

Senegal - Stormwater Management and Climate Change Adaptation Impact Evaluation 2014, Baseline Survey

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Sampling

Sampling Procedure

The PROGEPIE uses a randomized controlled trial (RCT) study design. Given a list of areas, such a study design assigns the focal intervention to some areas completely at random, while other areas remain without the intervention. With a sufficiently large number of areas over which to randomize, such a procedure ensures that, on average, those areas assigned to receive the intervention (the "treatment" group) are statistically equivalent to those areas not assigned to receive the intervention (the "control" group). In the absence of the intervention, we would expect that outcomes in the treatment and control groups would remain identical, as they are both exposed to the same influences on average. With the intervention, however, we introduce a new factor which only affects the treatment group. We can therefore confidently attribute any differences in outcomes following the treatment to the intervention alone. Additional details on sampling provided in the Impact evaluation study design section of the report provided as related material.

Deviations from Sample Design

A first challenge in data collection resulted from the fluid nature of urban communities in the study area. As mentioned in Section IV (OQP Intervention), quartiers and CBOs are sometimes dynamic units. At the time of the baseline survey, a small subset of pre-identified quartiers (4) and CBOs (16), identified earlier in the study design process, could not be located. Missing quartiers and CBOs were replaced. This issue did not reemerge during the follow-up, suggesting that the "missing" quartiers and CBOs were anomalies. While it is perhaps not so unusual for CBOs to disband, the disappearance of a geographic unit such as a quartier warrants further attention. It should be noted, however, that the list of quartiers was created by PROGEPI's SFs, and so the four missing quartiers are likely due to errors in that process.

A second challenge related to locating households and CBOs for the follow-up (or endline) survey. The household and CBO surveys are both panel surveys, which means that the same households and CBOs were surveyed at baseline and follow-up. While identifying CBOs at follow-up was relatively straightforward – particularly for those in the treatment group – identifying households in the baseline sample was more complicated given the absence of a formal system of street names and addresses.

At baseline, GPS coordinates for each household were taken in addition to other identifying information. These coordinates were to be the primary means of re-identifying households. These data, however, turned out to be of little use due to the density of the cities of Pikine and Gudiawaye and the lack of precision in GPS measurement (e.g. a precision of 100 meters can include the totality of houses in one quartier). To overcome this challenge, enumerators relied on neighbor networks and baseline "addresses" to locate the correct households. If a household could not be initially located, the enumerator followed a replacement protocol. These measures allowed us to achieve a low attrition rate: out of the 2,400 households surveyed at baseline, only 115 could not be included in the endline survey, an attrition rate of less than 5%. Table 6 of the survey report summarizes the target and achieved sample sizes for the household and CBO surveys at baseline and endline.

Questionnaires

Overview

The household questionnaire collected information on

- (i) household demographics,
 - (ii) livelihoods and income sources,
 - (iii) socioeconomic characteristics,
 - (iv) health outcomes,
 - (v) exposure to flooding,
 - (vi) knowledge of flood risk mitigation methods, and
 - (vii) attitudes towards community participation and one's general responsibilities vis--vis the community (and vice-versa), including a "decision activity" section designed to measure willingness to contribute to a public good.
- Enumerators also recorded their direct observations of the general cleanliness of the immediate area around the household.

At endline, an additional set of questions were asked about the OQP to measure household awareness and perception of the intervention. As the endline was collected after the rainy season of 2016, questions related to flooding were also added for 2015 and 2016. Table 5 summarizes the sections included in the baseline and endline surveys.

Data Collection

Data Collection Dates

Start	End	Cycle
2014-11	2014-12	Baseline
2016-10-01	2016-11-30	Endline

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Baseline_INDIVLevel

Content	Individual Level Baseline Survey Data
Cases	24046
Variable(s)	211
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	member_uniqid	Member unique ID (hh_uniqueid + hh_indiv)	contin	numeric	
V2	hh_uniqueid	HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode)	contin	numeric	
V3	quartier_uniqueid	Quartier Unique ID (communal ID + quartier ID)	contin	numeric	
V4	commune_id	Community ID	discrete	numeric	
V5	ville_id	City ID	discrete	numeric	
V6	hh_id	household ID position (15/quartier)	discrete	numeric	
V7	member_id	Member ID position within household	contin	numeric	
V8	men_rg_relation	Relation to the household head	discrete	numeric	
V9	men_rg_genre	Gender	discrete	numeric	
V10	chef_religion	Religion of household head	discrete	numeric	
V11	chef_ethnie	Ethnic group of household head	discrete	numeric	
V12	chef_ethnie_autre	Specify if other ethnic group	discrete	character	
V13	age_unite	Age group	discrete	numeric	
V14	age	Age	contin	numeric	
V15	matrimonial	Marital status	discrete	numeric	
V16	migration	Does he/she lived far from the household for more than six months last year?	discrete	numeric	
V17	lire_muette	Does he/she read in any language?	contin	numeric	
V18	educ_niv	What is the highest level of education?	discrete	numeric	
V19	educ_2015_muette	Is he/she currently in school?	discrete	numeric	
V20	nonscol_raison	Why is he/she not currently in school?	discrete	numeric	
V21	nonscol_raison_autre	Specify if he/she is not currently in school	discrete	character	
V22	educ_frais	School fees spent for him / her this school year (FCFA)	contin	numeric	
V23	educ_frais_fourchette	Education price range (FCFA)	discrete	numeric	
V24	educ_absence_num	How many school days did he/she missed over the past 30 days	contin	numeric	
V25	educ_absence_raison	What was the reason for the absence?	discrete	numeric	
V26	educ_absence_raison_aut	Specify if for other reason	discrete	character	
V27	chef_marital	Marital status of household head	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	free_educ_fees	free school	discrete	numeric	
V29	ever_absent	ever been absent from school in the past 30 days	discrete	numeric	
V30	days_absent	days of absence if any	contin	numeric	
V31	sante_muette	Has he/she suffered from a disease during the last 30 days?	discrete	numeric	
V32	sante_maladie1	What was the disease that he/she suffered from: Malaria	discrete	numeric	
V33	sante_maladie2	What was the disease that he/she suffered from: Bilharziasis	discrete	numeric	
V34	sante_maladie3	What was the disease that he/she suffered from: Sore stomach/diarrhea	discrete	numeric	
V35	sante_maladie4	What was the disease that he/she suffered from: Skin problem	discrete	numeric	
V36	sante_maladie5	What was the disease that he/she suffered from: Flu	discrete	numeric	
V37	sante_maladie6	What was the disease that he/she suffered from: Cold/cough	discrete	numeric	
V38	sante_maladie7	What was the disease that he/she suffered from: Sickle cell disease	discrete	numeric	
V39	sante_maladie8	What was the disease that he/she suffered from: Fever/pain	discrete	numeric	
V40	sante_maladie9	What was the disease that he/she suffered from: Asthma	discrete	numeric	
V41	sante_maladie10	What was the disease that he/she suffered from: Arthritis	discrete	numeric	
V42	sante_maladie11	What was the disease that he/she suffered from: Pain on body parts	discrete	numeric	
V43	sante_maladie12	What was the disease that he/she suffered from: Vision problem	discrete	numeric	
V44	sante_maladie13	What was the disease that he/she suffered from: Ulcere	discrete	numeric	
V45	sante_maladie14	What was the disease that he/she suffered from: Tooth pain	discrete	numeric	
V46	sante_maladie15	What was the disease that he/she suffered from: Hypertension	discrete	numeric	
V47	sante_maladie16	What was the disease that he/she suffered from: Headache	discrete	numeric	
V48	sante_maladie17	What was the disease that he/she suffered from: Heart problem	discrete	numeric	
V49	sante_maladie18	What was the disease that he/she suffered from: Hemorrhoid	discrete	numeric	
V50	sante_maladie19	What was the disease that he/she suffered from: Diabetes	discrete	numeric	
V51	sante_maladie20	What was the disease that he/she suffered from: Vertigo	discrete	numeric	
V52	sante_maladie21	What was the disease that he/she suffered from: Tuberculosis	discrete	numeric	
V53	sante_maladie22	What was the disease that he/she suffered from: Other	discrete	numeric	
V54	sante_maladie_autre	What was the disease that he/she suffered from: Other to Specify	discrete	character	
V55	sante_diag	Where did she/he go to seek medical care?	discrete	numeric	
V56	sante_diag_autre	Specify if other	discrete	character	
V57	sante_consul	What was the cost of the consultation? (FCFA)	contin	numeric	
V58	sante_consul_fourchette	Consultation price range (FCFA)	discrete	numeric	
V59	sante_traitmt	What was the cost of the treatment {medication, hospitalization etc.}? (FCFA)	contin	numeric	
V60	sante_hiver1	Has he/she been ill during the last rainy season?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V61	sante_maladiepluie2_1	What was the disease that he/she suffered from: Malaria	discrete	numeric	
V62	sante_maladiepluie2_2	What was the disease that he/she suffered from: Bilharziasis	discrete	numeric	
V63	sante_maladiepluie2_3	What was the disease that he/she suffered from: Sore stomach/diarrhea	discrete	numeric	
V64	sante_maladiepluie2_4	What was the disease that he/she suffered from: Skin problem	discrete	numeric	
V65	sante_maladiepluie2_5	What was the disease that he/she suffered from: Flu	discrete	numeric	
V66	sante_maladiepluie2_6	What was the disease that he/she suffered from: Cold/cough	discrete	numeric	
V67	sante_maladiepluie2_7	What was the disease that he/she suffered from: Sickle cell disease	discrete	numeric	
V68	sante_maladiepluie2_8	What was the disease that he/she suffered from: Fever/pain	discrete	numeric	
V69	sante_maladiepluie2_9	What was the disease that he/she suffered from: Asthma	discrete	numeric	
V70	sante_maladiepluie2_10	What was the disease that he/she suffered from: Arthritis	discrete	numeric	
V71	sante_maladiepluie2_11	What was the disease that he/she suffered from: Pain on body parts	discrete	numeric	
V72	sante_maladiepluie2_12	What was the disease that he/she suffered from: Vision problem	discrete	numeric	
V73	sante_maladiepluie2_13	What was the disease that he/she suffered from: Ulcer	discrete	numeric	
V74	sante_maladiepluie2_14	What was the disease that he/she suffered from: Tooth pain	discrete	numeric	
V75	sante_maladiepluie2_15	What was the disease that he/she suffered from: Hypertension	discrete	numeric	
V76	sante_maladiepluie2_16	What was the disease that he/she suffered from: Headache	discrete	numeric	
V77	sante_maladiepluie2_17	What was the disease that he/she suffered from: Heart problem	discrete	numeric	
V78	sante_maladiepluie2_18	What was the disease that he/she suffered from: Hemorrhoid	discrete	numeric	
V79	sante_maladiepluie2_19	What was the disease that he/she suffered from: Diabetes	discrete	numeric	
V80	sante_maladiepluie2_20	What was the disease that he/she suffered from: Vertigo	discrete	numeric	
V81	sante_maladiepluie2_21	What was the disease that he/she suffered from: Tuberculosis	discrete	numeric	
V82	sante_maladiepluie2_22	What was the disease that he/she suffered from: Other	discrete	numeric	
V83	sante_maladiepluie1_1	What was the disease that he/she suffered from: Malaria	discrete	numeric	
V84	sante_maladiepluie1_2	What was the disease that he/she suffered from: Bilharziasis	discrete	numeric	
V85	sante_maladiepluie1_3	What was the disease that he/she suffered from: Sore stomach/diarrhea	discrete	numeric	
V86	sante_maladiepluie1_4	What was the disease that he/she suffered from: Skin problem	discrete	numeric	
V87	sante_maladiepluie1_5	What was the disease that he/she suffered from: Flu	discrete	numeric	
V88	sante_maladiepluie1_6	What was the disease that he/she suffered from: Cold/cough	discrete	numeric	
V89	sante_maladiepluie1_7	What was the disease that he/she suffered from: Sickle cell disease	discrete	numeric	
V90	sante_maladiepluie1_8	What was the disease that he/she suffered from: Fever/pain	discrete	numeric	
V91	sante_maladiepluie1_9	What was the disease that he/she suffered from: Asthma	discrete	numeric	

ID	Name	Label	Type	Format	Question
V92	sante_maladiepluie1_10	What was the disease that he/she suffered from: Arthritis	discrete	numeric	
V93	sante_maladiepluie1_11	What was the disease that he/she suffered from: Pain on body parts	discrete	numeric	
V94	sante_maladiepluie1_12	What was the disease that he/she suffered from: Vision problem	discrete	numeric	
V95	sante_maladiepluie1_13	What was the disease that he/she suffered from: Ulcere	discrete	numeric	
V96	sante_maladiepluie1_14	What was the disease that he/she suffered from: Tooth pain	discrete	numeric	
V97	sante_maladiepluie1_15	What was the disease that he/she suffered from: Hypertension	discrete	numeric	
V98	sante_maladiepluie1_16	What was the disease that he/she suffered from: Headache	discrete	numeric	
V99	sante_maladiepluie1_17	What was the disease that he/she suffered from: Heart problem	discrete	numeric	
V100	sante_maladiepluie1_18	What was the disease that he/she suffered from: Hemorrhoid	discrete	numeric	
V101	sante_maladiepluie1_19	What was the disease that he/she suffered from: Diabetes	discrete	numeric	
V102	sante_maladiepluie1_20	What was the disease that he/she suffered from: Vertigo	discrete	numeric	
V103	sante_maladiepluie1_21	What was the disease that he/she suffered from: Tuberculosis	discrete	numeric	
V104	sante_maladiepluie1_22	What was the disease that he/she suffered from: Other	discrete	numeric	
V105	sante_maladiepluie1_aut	What was the disease that he/she suffered from: Other to Specify	discrete	character	
V106	sante_inondpluie1	Was this disease due to flooding?	discrete	numeric	
V107	sante_hiver2	Before the last rainy season, has he/she ever suffered from a disease?	discrete	numeric	
V108	sante_maladiepluie2_aut	What was the disease that he/she suffered from: Other to Specify	discrete	character	
V109	sante_inondpluie2	Was the disease due to floods?	discrete	numeric	
V110	travail_type1	Major activity in the last 12 months,	discrete	numeric	
V111	travail_secteur1	What industry or sector is the major activity?	discrete	numeric	
V112	travail_secteur1_autre	Specify if the area was not in list	discrete	character	
V113	travail_employeur1	Types of employer working for?	discrete	numeric	
V114	freq_salaire1	Frequent of payment	discrete	numeric	
V115	salaire_num1	Amount per pay period? If irregular amount for a day's work (FCFA)	contin	numeric	
V116	moistravail1	How many months last year did he/she engages in that activity?	discrete	numeric	
V117	semtravail1	On average how many days per week did he/she engages this activity?	discrete	numeric	
V118	jrtravail1	On average how many hours per day did he/she engages this activity?	contin	numeric	
V119	travail_ass1	Does he/she covered by a health insurance for this activity	discrete	numeric	
V120	travail_conge1	Does he/she have sick leave for the job?	discrete	numeric	
V121	travail_impact1	How did last winter impact the major activity	discrete	numeric	
V122	travail_hiv14_rev	Income lost due to absences during the winter 2014 (FCFA)	contin	numeric	
V123	travail_dum2	Secondary activity or other activity carried on in the 12 month	discrete	numeric	

ID	Name	Label	Type	Format	Question
V124	travail_type2	What kind of activity is it?	discrete	numeric	
V125	travail_secteur2	What industry or sector is the activity?	discrete	numeric	
V126	travail_secteur2_autre	Specify if the area was not in list	discrete	character	
V127	travail_employeur2	Types of employer working for?	discrete	numeric	
V128	freq_salaire2	Frequency of payment for this secondary activity	discrete	numeric	
V129	salaire_num2	Amount per pay period? If irregular amount for a day's work (FCFA)	contin	numeric	
V130	moistravail2	How many months last year did he/she engages in that activity?	discrete	numeric	
V131	semtravail2	On average how many days per week did he/she engagedthis activity?	discrete	numeric	
V132	jrtravail2	On average how many hours per day did he/she engages this activity?	contin	numeric	
V133	travail_ass2	Does he/she covered by a health insurance for this activity	discrete	numeric	
V134	travail_conge2	Does he/she have sick leave for the job?	discrete	numeric	
V135	travail_impact2	How did last wintering impact this secondary activity?	discrete	numeric	
V136	travail_hiv13_rev	Income lost due to absences during the winter 2013 (FCFA)	contin	numeric	
V137	travail_absence_num	Number of working days missed over the last 30 days	contin	numeric	
V138	travail_absence	What was the reason for absence from work?	discrete	numeric	
V139	travail_absence_rev	Income lost due to absence from work	contin	numeric	
V140	travail_revpasser_muette	Received income/cash/in-kind from retirement/pension/unemployment benefit/insura	discrete	numeric	
V141	travail_revpasser_freq	Frequency of receiving the cash transfer	discrete	numeric	
V142	travail_revpasser_num	Amount of the cash transfer per period?	contin	numeric	
V143	salaire_mensuel1	Monthly salary activity 1 (FCFA)	contin	numeric	
V144	salaire_mensuel2	Monthly salary activity 2 (FCFA)	contin	numeric	
V145	salaire_mensueltotal	Monthly salary total (FCFA)	contin	numeric	
V146	cbo_muette	Dummy=1 if member is part of a CBO	discrete	numeric	
V147	cbo_muette_non	REASON FOR NOT BEING IN CBO	discrete	numeric	
V148	cbo_num	Number of CBOs HH member is a part of	discrete	numeric	
V149	cbo_nom1	CBO name 1	discrete	character	
V150	cbo_type1	CBO type 1	discrete	numeric	
V151	cbo_adh_annee1	Year joined CBO 1	contin	numeric	
V152	cbo_position1	Respondent status in CBO 1	discrete	numeric	
V153	cbo_reu_freq1	Meeting frequency CBO 1	discrete	numeric	
V154	cbo_reu_parti1	Meeting participation CBO 1	discrete	numeric	
V155	cbo_coti_freq1	Contribution frequency CBO 1	discrete	numeric	
V156	cbo_coti_num1	Contribution amount CBO 1 (FCFA)	contin	numeric	
V157	cbo_raison1	Reason of participation CBO 1	discrete	numeric	
V158	cbo_aide11	First benefit from CBO 1	discrete	numeric	
V159	cbo_aide21	Second benefit from CBO 1	discrete	numeric	
V160	cbo_aide31	Third benefit from CBO 1	discrete	numeric	

ID	Name	Label	Type	Format	Question
V161	cbo_aide41	Fourth benefit from CBO 1	discrete	numeric	
V162	cbo_aide51	Fifth benefit from CBO 1	discrete	numeric	
V163	cbo_nom2	CBO name 2	discrete	character	
V164	cbo_type2	CBO type 2	discrete	numeric	
V165	cbo_adh_annee2	Year joined CBO 2	contin	numeric	
V166	cbo_position2	Respondent status in CBO 2	discrete	numeric	
V167	cbo_reu_freq2	Meeting frequency CBO 2	discrete	numeric	
V168	cbo_reu_parti2	Meeting participation CBO 2	discrete	numeric	
V169	cbo_coti_freq2	Contribution frequency CBO 2	discrete	numeric	
V170	cbo_coti_num2	Contribution amount CBO 2 (FCFA)	contin	numeric	
V171	cbo_raison2	Reason of participation CBO 2	discrete	numeric	
V172	cbo_aide12	First benefit from CBO 2	discrete	numeric	
V173	cbo_aide22	Second benefit from CBO 2	discrete	numeric	
V174	cbo_aide32	Third benefit from CBO 2	discrete	numeric	
V175	cbo_aide42	Fourth benefit from CBO 2	discrete	numeric	
V176	cbo_aide52	Fifth benefit from CBO 2	discrete	numeric	
V177	cbo_nom3	CBO name 3	discrete	character	
V178	cbo_type3	CBO type 3	discrete	numeric	
V179	cbo_adh_annee3	Year joined CBO 3	contin	numeric	
V180	cbo_position3	Respondent status in CBO 3	discrete	numeric	
V181	cbo_reu_freq3	Meeting frequency CBO 3	discrete	numeric	
V182	cbo_reu_parti3	Meeting participation CBO 3	discrete	numeric	
V183	cbo_coti_freq3	Contribution frequency CBO 3	discrete	numeric	
V184	cbo_coti_num3	Contribution amount CBO 3 (FCFA)	contin	numeric	
V185	cbo_raison3	Reason of participation CBO 3	discrete	numeric	
V186	cbo_aide13	First benefit from CBO 3	discrete	numeric	
V187	cbo_aide23	Second benefit from CBO 3	discrete	numeric	
V188	cbo_aide33	Fourth benefit from CBO 3	discrete	numeric	
V189	cbo_aide43	Third benefit from CBO 3	discrete	numeric	
V190	cbo_aide53	Fifth benefit from CBO 3	discrete	numeric	
V191	cbo_nom4	CBO name 4	discrete	character	
V192	cbo_type4	CBO type 4	discrete	numeric	
V193	cbo_adh_annee4	Year joined CBO 4	discrete	numeric	
V194	cbo_position4	Respondent status in CBO 4	discrete	numeric	
V195	cbo_reu_freq4	Meeting frequency CBO 4	discrete	numeric	
V196	cbo_reu_parti4	Meeting participation CBO 4	discrete	numeric	
V197	cbo_coti_freq4	Contribution frequency CBO 4	discrete	numeric	
V198	cbo_coti_num4	Contribution amount CBO 4 (FCFA)	contin	numeric	
V199	cbo_raison4	Reason of participation CBO 4	discrete	numeric	
V200	cbo_aide14	First benefit from CBO 4	discrete	numeric	

ID	Name	Label	Type	Format	Question
V201	cbo_aide24	Second benefit from CBO 4	discrete	numeric	
V202	cbo_aide34	Third benefit from CBO 4	discrete	numeric	
V203	cbo_aide44	Fourth benefit from CBO 4	discrete	numeric	
V204	cbo_aide54	Fifth benefit from CBO 4	discrete	numeric	
V205	anth_consent	Consent form	discrete	numeric	
V206	anth_taille	Height (cm)	contin	numeric	
V207	anth_taille_methode	What is the method used?	discrete	numeric	
V208	anth_poid	Weight (kg)	contin	numeric	
V209	anth_bras	Arm circumference in cm	contin	numeric	
V210	anth_num	Number of children weighted per household	discrete	numeric	
V211	sentiment_membre_remarque	Enumerator's appreciation of the respondent	discrete	character	

Baseline_HHLevel

Content	Household Level Baseline Survey Data
Cases	2400
Variable(s)	213
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V212	hh_uniqueid	HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode)	contin	numeric	
V213	quartier_uniqueid	Quartier unique id : Commune number + Quartier number	contin	numeric	
V214	quartier_id	Quartier ID (/community)	contin	numeric	
V215	commune_id	Community ID	discrete	numeric	
V216	ville_id	City ID	discrete	numeric	
V217	hh_id	household ID position (15/quartier)	discrete	numeric	
V218	date	Date of survey	discrete	character	
V219	perception	Enumerator Appreciation: Cleanliness of the streets	discrete	numeric	
V220	eauusee	Enumerator Appreciation: State of sewages on street	discrete	numeric	
V221	salubrite1	Enumerator Appreciation: State of last abandoned house seen	discrete	numeric	
V222	salubrite2	Enumerator Appreciation: State of public places (last school, mosque etc. seen)	discrete	numeric	
V223	salubrite3	Enumerator Appreciation: State natural waterways or drainage works	discrete	numeric	
V224	headgender	Gender of head of household	discrete	numeric	
V225	rev_inv	Dummy=1 if income in form of Investment / interests	discrete	numeric	
V226	rev_terrain	Dummy=1 if income in form of Building rental or field	discrete	numeric	
V227	rev_mat	Dummy=1 if income in form of Rental equipment, vehicle or machine	discrete	numeric	
V228	rev_bourse	Dummy=1 if income in form of Scholarship or professional training	discrete	numeric	
V229	rev_gouv	Dummy=1 if income in form of Government transfer	discrete	numeric	
V230	rev_assist	Dummy=1 if income in form of community groups, NGOs, mosques, churches etc.	discrete	numeric	
V231	rev_her	Dummy=1 if income in form of inheritance	discrete	numeric	
V232	rev_transfertgv_nom	Government program name	discrete	character	
V233	rev_int	Dummy=1 HH received gifts (cash or kind) from INSIDE COUNTRY (over past year)	discrete	numeric	
V234	rev_ext	Dummy=1 HH received gifts (cash or kind) from OUTSIDE COUNTRY (over past year)	discrete	numeric	
V235	rev_montant	Total income instimate over past 12 months	discrete	numeric	

ID	Name	Label	Type	Format	Question
V236	epargne_formelle	Dummy=1 if HH has FORMAL savings(private banking, microfinance)	discrete	numeric	
V237	epargne_informelle	Dummy=1 if HH has INFORMAL savings (jewelry at home, pawnshop etc.)	discrete	numeric	
V238	epargne_form_montant	Cash value of formal savings	discrete	numeric	
V239	epargne_inf_montant	Cash value of informal savings	discrete	numeric	
V240	log_habitat	Housing type	discrete	numeric	
V241	log_mur	Wall material	discrete	numeric	
V242	log_toit	Roof material	discrete	numeric	
V243	log_plancher	Floor material	discrete	numeric	
V244	log_plancher_autre	Specified floor material	discrete	character	
V245	log_occup	Occupation status	discrete	numeric	
V246	loyer_freq	How often is rent paid	discrete	numeric	
V247	loyer_montant	Rent amount	discrete	numeric	
V248	log_valeur	Price of housing if HH were to sell it	discrete	numeric	
V249	log_acqui_terrain	How was the land aquired (if owner)	discrete	numeric	
V250	log_piece	Number of rooms	discrete	numeric	
V251	log_quartier	Area status	discrete	numeric	
V252	log_2_muette	Dummy=1 if HH has other house	discrete	numeric	
V253	log_taille	Land size (m2)	discrete	numeric	
V254	log_2_taille	Land size 2 (m2)	discrete	numeric	
V255	log_total_valeur	Price if HH were to sell it ALL it's lands (1+2)	contin	numeric	
V256	log_eau	Main source of drinking water	discrete	numeric	
V257	log_traitement_eau	Fresh water treatment	discrete	numeric	
V258	log_eaupot_appreciation	HH appreciation on the quality of drinking water	discrete	numeric	
V259	log_wc_muette	Dummy=1 if toilet in household	discrete	numeric	
V260	log_no_wc	Bathroom location	discrete	numeric	
V261	log_evacwc	Toilet water evacuation	discrete	numeric	
V262	log_evacwc_appreciation	Considered best way to evacuate water?	discrete	numeric	
V263	log_evacwc_appreciation_autr	Specified best way of evacuating toilet water	discrete	character	
V264	log_nummen_wc	Number of households with whom toilet is shared	contin	numeric	
V265	log_evaccui	Kitchen/laundry water evacuation	discrete	numeric	
V266	log_evaccui_appreciation	Considered best way to evacuate kitcher water	discrete	numeric	
V267	log_evaccui_appreciation_aut	Specified best way of evacuating kitchen water	discrete	character	
V268	log_vidange	Means for emptying septic tank	discrete	numeric	
V269	log_vidange_freq	How often are the tanks emptied?	discrete	numeric	
V270	log_ordure	How is garbage dealt with?	discrete	numeric	
V271	log_ordure_freq	How often does the collecting truck come?	discrete	numeric	
V272	log_ordure_appreciation	What do you think is the best way to handle garbage for a household?	discrete	numeric	
V273	log_energie_cuisine	What is the main source of energy for cooking?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V274	log_energie_chauffage	What is the main source of energy for heating?	discrete	numeric	
V275	log_energie_eclairage	What is the main source of energy for lighting?	discrete	numeric	
V276	log_hiver_muette	Dummy=1 if Steps to prevent physical damage to your home before raining season 2	discrete	numeric	
V277	log_hiver_prep1	Actions taken to prevent flood damage 2014	discrete	numeric	
V278	log_hiver_prep2	Actions taken to prevent flood damage 2014	discrete	numeric	
V279	log_hiver_prep3	Actions taken to prevent flood damage 2014	discrete	numeric	
V280	log_hiver_prep4	Actions taken to prevent flood damage 2014	discrete	numeric	
V281	log_hiver_prep5	Actions taken to prevent flood damage 2014	discrete	numeric	
V282	log_hiver_resp	Opinion on responsible party for HH protection during floods	discrete	numeric	
V283	bien_radio	Number of: Radio (s) / reader (s) CD / reader (s) tape?	discrete	numeric	
V284	bien_fer	Number of:Iron (s) board?	discrete	numeric	
V285	bien_fouelec	Number of:Furnaces electric?	discrete	numeric	
V286	bien_fourgaz	Number of:Furnaces gas?	discrete	numeric	
V287	bien_lit	Number of:Bed (s)?	contin	numeric	
V288	bien_moustiquaire	Number of:Net (s)?	contin	numeric	
V289	bien_refre	Number of:Refrigerator (s) / freezer (s)?	discrete	numeric	
V290	bien_coudre	Number of:Sewing machine (s)?	discrete	numeric	
V291	bien_table	Number of:Table (s) {} for meals and chairs?	contin	numeric	
V292	bien_canap	Number of:Sofa (s)?	discrete	numeric	
V293	bien_bicy	Number of:Bicycle (s)?	discrete	numeric	
V294	bien_brouette	Number of:Wheelbarrow (s)?	discrete	numeric	
V295	bien_tele	Number of : TV (s)?	discrete	numeric	
V296	bien_tele_age	Most recent TV age ?	discrete	numeric	
V297	bien_ordi	Number of computer (s)?	discrete	numeric	
V298	bien_ordi_age	Most recent Computer age ?	discrete	numeric	
V299	bien_portable	Number of phone(s)?	discrete	numeric	
V300	bien_portable_age	Most recent phone age ?	discrete	numeric	
V301	bien_moto	Number of bike (s)?	discrete	numeric	
V302	bien_moto_age	Most recent bike age ?	discrete	numeric	
V303	bien_voit	Number of van (s) or car (s)?	discrete	numeric	
V304	bien_voit_age	Most recent car age?	discrete	numeric	
V305	bien_anim1	Animal 1 owned by HH	discrete	numeric	
V306	bien_anim1_num	Number of heads of animal 1	contin	numeric	
V307	bien_anim1_prix	Total value of animal 1	contin	numeric	
V308	bien_anim2	Animal 2 owned by HH	discrete	numeric	
V309	bien_anim2_num	Number of heads of animal 2	contin	numeric	
V310	bien_anim2_prix	Total value of animal 2	contin	numeric	
V311	bien_anim3	Animal 3 owned by HH	discrete	numeric	
V312	bien_anim3_num	Number of heads of animal 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V313	bien_anim3_prix	Total value of animal 3	contin	numeric	
V314	bien_anim4	Animal 4 owned by HH	discrete	numeric	
V315	bien_anim4_num	Number of heads of animal 4	discrete	numeric	
V316	bien_anim4_prix	Total value of animal 4	discrete	numeric	
V317	inon_muette	Dummy=1 if ever been a flood victim	discrete	numeric	
V318	inon_hiver_muette	Dummy=1 if flood victim in 2014	discrete	numeric	
V319	inon_bien_muette	Dummy=1 if goods were damaged during 2014 flood(TV, sofa etc.)?	discrete	numeric	
V320	inon_bien11	2014 flood: damaged good 1	discrete	numeric	
V321	inon_bien12	2014 flood: damaged good 2	discrete	numeric	
V322	inon_bien13	2014 flood: damaged good 3	discrete	numeric	
V323	inon_bien14	2014 flood: damaged good 4	discrete	numeric	
V324	inon_bien15	2014 flood: damaged good 5	discrete	numeric	
V325	inon_bien16	2014 flood: damaged good 6	discrete	numeric	
V326	inon_bien17	2014 flood: damaged good 7	discrete	numeric	
V327	inon_bien_cout	Amount spent to fixed damaged goods in 2014 (FCFA)	discrete	numeric	
V328	inon_maison	Dummy=1 if house was under water in 2014 floods	discrete	numeric	
V329	inon_temps	Days under water 2014	discrete	numeric	
V330	inon_piece	Number of rooms flooded 2014	discrete	numeric	
V331	inon_piece_cout	Cost of repairs to rooms in 2014 (FCFA)	discrete	numeric	
V332	inon_migr	Dummy=1 if household had to leave house in 2014	discrete	numeric	
V333	inon_migr_lieu	Where did household go in 2014	discrete	numeric	
V334	inon_migr_lieu_payant	Did you have to pay for nights out of your house 2014	discrete	numeric	
V335	inon_migr_lieu_cout	Cost of moving 2014	discrete	numeric	
V336	inon_hiver2_muette	Dummy=1 if flood victim in 2013	discrete	numeric	
V337	inon_bien2_muette	Dummy=1 if goods were damaged during 2013 flood(TV, sofa etc.)?	discrete	numeric	
V338	inon_bien21	2013 flood: damaged good 1	discrete	numeric	
V339	inon_bien22	2013 flood: damaged good 2	discrete	numeric	
V340	inon_bien23	2013 flood: damaged good 3	discrete	numeric	
V341	inon_bien24	2013 flood: damaged good 4	discrete	numeric	
V342	inon_bien25	2013 flood: damaged good 5	discrete	numeric	
V343	inon_bien26	2013 flood: damaged good 6	discrete	numeric	
V344	inon_bien27	2013 flood: damaged good 7	discrete	numeric	
V345	inon_bien2_cout	Amount spent to fixed damaged goods in 2013 (FCFA)	discrete	numeric	
V346	inon_maison2	Dummy=1 if house was under water in 2013 floods	discrete	numeric	
V347	inon_temps2	Days under water 2013	discrete	numeric	
V348	inon_piece2	Number of rooms flooded 2013	discrete	numeric	
V349	inon_piece2_cout	Cost of repairs to rooms in 2013 (FCFA)	discrete	numeric	
V350	inon_migr2	Dummy=1 if household had to leave house in 2014	discrete	numeric	
V351	inon_migr2_lieu	Where did household go in 2013	discrete	numeric	

ID	Name	Label	Type	Format	Question
V352	inon_migr2_lieu_payant	Did you have to pay for nights out of your house 2013	discrete	numeric	
V353	inon_migr2_lieu_cout	Cost of moving 2013	discrete	numeric	
V354	inon_appreciation	HH opinion on biggest flood impact on urban communities in Dakar	discrete	numeric	
V355	inon_appreciation_autre	Specify if the impact is not in the list	discrete	character	
V356	inon_crime	Dummy=1 if victim of crimes or theft in the past 14 days	discrete	numeric	
V357	inon_crime_hiver	Dummy=1 if victim of crimes or theft during 2014 raining season	discrete	numeric	
V358	inon_noyade	To your knowledge, has there been drowning in the community?	discrete	numeric	
V359	inon_noyade_num	Number of drownings	discrete	numeric	
V360	cpt_sensi	Dummy=1 if a member benefited from training on flood management in the last 12 m	discrete	numeric	
V361	cpt_sensi_acteur	Who led the training?	discrete	numeric	
V362	cpt_sensi_impact1	Dummy=1 if HH changed habits / behavior after training	discrete	numeric	
V363	cpt_sensi_impact2	Dummy=1 if HH changed habits / behavior after training	discrete	numeric	
V364	cpt_sensi_impact3	Dummy=1 if HH changed habits / behavior after training	discrete	numeric	
V365	cpt_sensi_impact4	Dummy=1 if HH changed habits / behavior after training	discrete	numeric	
V366	cpt_sensi_impact5	Dummy=1 if HH changed habits / behavior after training	discrete	numeric	
V367	cpt_prop	How would you rate the cleanliness of your neighborhood?	discrete	numeric	
V368	cpt_prop_resp	According to you, who is responsible for the lack of cleanliness in your neighbo	discrete	numeric	
V369	cpt_propr_resp_autre	Specify if responsible actor is not in the list	discrete	character	
V370	cpt_public	Dummy=1 if HH thinks the authorities are fighting efficiently against flooding	discrete	numeric	
V371	cpt_public_raison	If not fighting effeciently, what is the main reason	discrete	numeric	
V372	cpt_futur	Au cours des 5 proch annes, dans votre commune, les problemes d'inondations:	discrete	numeric	
V373	cpt_particip	What would you be willing to do to participate in the fight against floods	discrete	numeric	
V374	cpt_particip_montant	If you are willing to pay a membership fee, what would be the annual amount (FCF	contin	numeric	
V375	radio	Radio most listened to:	discrete	character	
V376	oxy_muette	Dummy=1 if HH knows the Pikine Oxyjeunes community radio	discrete	numeric	
V377	oxy_freq	How often do you listen to the radio Oxyjeunes?	discrete	numeric	
V378	mbeud_freq	How often do you listen Xeex emissions MBEUD with Oxyjeunes radio?	discrete	numeric	
V379	rail_muette	Dummy=1 if HH knows Rail bii FM radio?	discrete	numeric	
V380	rail_freq	How often do you listen to the FM radio bii Rail?	discrete	numeric	
V381	degouwaye_freq	How often do you listen DEGOUWAYE BOU SELL broadcasts with FM Rail bii?	discrete	numeric	
V382	radio_jour	Most suitable day to allow you to listen to the radio	discrete	numeric	
V383	cons_alim_prix	Over the past 30 days, how much did you spend on food?	discrete	numeric	
V384	cons_alim_norm	Dummy=1 if this amount represents the average-usual amount and is not exceptiona	discrete	numeric	

ID	Name	Label	Type	Format	Question
V385	cons_alim_auto1	Auto-produced food 1	discrete	numeric	
V386	cons_alim_auto2	Auto-produced food 2	discrete	numeric	
V387	cons_alim_auto3	Auto-produced food 3	discrete	numeric	
V388	cons_alim_auto4	Auto-produced food 4	discrete	numeric	
V389	cons_alim_auto5	Auto-produced food 5	discrete	numeric	
V390	cons_alim_auto6	Auto-produced food 6	discrete	numeric	
V391	cons_invit_freq	Do you often external people to your table?	discrete	numeric	
V392	cons_ext_freq	Do you eat often outside your household?	discrete	numeric	
V393	cons_nonalim_ct	Past 30days: FCFA spent on goods such as rent, gas, oil, clothing, water	discrete	numeric	
V394	cons_nonalim_lt	past year: FCFA spent on goods such as construction, ceremonies, furniture, tax	discrete	numeric	
V395	dec_extra_conf	In general, would you say that:You can trust people?	discrete	numeric	
V396	dec_extra_juste	In general, would you say that:People are just?	discrete	numeric	
V397	dec_extra_serv	In general, would you say that:People are helpful?	discrete	numeric	
V398	dec_intra_conf	Within your community / neighborhood, would you say that:You can trust people?	discrete	numeric	
V399	dec_intra_juste	Within your community / neighborhood, would you say that:People are just?	discrete	numeric	
V400	dec_intra_serv	Within your community / neighborhood, would you say that:People are helpful?	discrete	numeric	
V401	dec_risque	Willing to take risks in professional life	discrete	numeric	
V402	dec_muette	Would you be ready to contribute to this savings fund?	discrete	numeric	
V403	dec_contrib_non	Why would HH not contribute to this savings fund	discrete	numeric	
V404	dec_montant_min	What is the minimum amount you would be willing to contribute?	contin	numeric	
V405	dec_contrib_oui	Why would you contribute to this savings fund?	discrete	numeric	
V406	dec_montant_max	What is the maximum amount you would be willing to contribute?	contin	numeric	
V407	dec_contrib_avis_muette	Do you think most people would be willing to contribute to this fund?	discrete	numeric	
V408	dec_contrib_avis_oui	Why would they contribute to the fund?	discrete	numeric	
V409	dec_contrib_avis_non	Why would they not contribute to the fund?	discrete	numeric	
V410	sentiment_general	Enumerator general appreciation of the investigation	discrete	character	
V411	educ_repondant	Section respondent	discrete	numeric	
V412	sante_repondant	Section respondent	discrete	numeric	
V413	travail_repondant	Section respondent	discrete	numeric	
V414	rev_repondant	Section respondent	discrete	numeric	
V415	log_repondant	Section respondent	discrete	numeric	
V416	bien_repondant	Section respondent	discrete	numeric	
V417	inon_repondant	Section respondent	discrete	numeric	
V418	cpt_repondant	Section respondent	discrete	numeric	
V419	cons_repondant	Section respondent	discrete	numeric	

ID	Name	Label	Type	Format	Question
V420	dec_repondant	Section respondant	discrete	numeric	
V421	ocb_repondant	Section respondant	discrete	numeric	
V422	num_repondant	Total respondants	discrete	numeric	
V423	langue_enq	Language used by enumerator	discrete	numeric	
V424	men_taille	Household size	contin	numeric	

Baseline_CBOLevel

Content	Community Based Organizations (CBO) Level Baseline Survey Data
Cases	160
Variable(s)	106
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V425	ocb_id	CBO Unique ID	contin	numeric	
V426	quartier_uniqueid	Quartier unique ID (communeID + quartierID)	contin	numeric	
V427	quartier_id	Quartier ID	discrete	character	
V428	commune_id	Commune ID	discrete	character	
V429	passage_num	Number of visits	discrete	numeric	
V430	date_enq	Date de l'enquete	discrete	character	
V431	repondant_statut	Respondant Status	discrete	numeric	
V432	siege	Headquartier location	discrete	numeric	
V433	siege_dummy	Dummy=1 if HQ in same neighborhood	discrete	numeric	
V434	interv_dummy	dummy=1 if CBO only intervenes in this neighborhood	discrete	numeric	
V435	ocb_type	CBO type	discrete	numeric	
V436	date_creation	Creation date	discrete	character	
V437	annee_creation	Creation year	contin	numeric	
V438	ocb_age	Age of CBO	contin	numeric	
V439	ocb_initiateur	Initiator	discrete	numeric	
V440	communication1	Means of communication	discrete	numeric	
V441	communication2	Means of communication	discrete	numeric	
V442	communication3	Means of communication	discrete	numeric	
V443	objectif	CBO objective	discrete	numeric	
V444	adhesion_membre	How to become a member	discrete	numeric	
V445	adhesion_dummy	Dummy=1 if criteria to join CBO	discrete	numeric	
V446	adhesion_criterie	Criteria to join	discrete	numeric	
V447	adhesion_recrutement	Dummy=1 if CBO recruits actively	discrete	numeric	
V448	adhesionnum_membre	Number of members	contin	numeric	
V449	adhesionnum_femme	Number of women members	contin	numeric	
V450	adhesionnum_jeune	Number of members under 15 years old	contin	numeric	
V451	adhesion_dynamique	Past year: OCB he declined, remained stable or increased?	discrete	numeric	
V452	adhesion_famille	Proportion of members from same extender family	discrete	numeric	

ID	Name	Label	Type	Format	Question
V453	adhesion_religion	Proportion of members with same religion	discrete	numeric	
V454	adhesion_age	Proportion of members with same age	discrete	numeric	
V455	adhesion_metier	Proportion of members with same job	discrete	numeric	
V456	adhesion_educa	Proportion of members with same level of education	discrete	numeric	
V457	adhesion_pol	Proportion of members with same political affiliation	discrete	numeric	
V458	adhesion_rev	Proportion of members with same income level	discrete	numeric	
V459	cotisation_dum	Dummy=1 if presence of contribution	discrete	numeric	
V460	cotisation_num	Contribution amount FCFA	contin	numeric	
V461	cotisation_freq	How often is this fee paid?	discrete	numeric	
V462	montant_horscoti	Apart from membership dues, money received from its members during the past year	contin	numeric	
V463	agr_dummy	Dummy=1 if CBO conducts Income Generating Activities AGR	discrete	numeric	
V464	agr_montant	Cash generated during the last 12 months by AGRs	contin	numeric	
V465	financement_dummy	Dummy=1 if CBO has additional financial support	discrete	numeric	
V466	finan_source1	Source 1 of additional financial support	discrete	numeric	
V467	finan_source2	Source 2 of additional financial support	discrete	numeric	
V468	finan_source3	Source 3 of additional financial support	discrete	numeric	
V469	finan_montant	Amount received by this financial partner in the last 12 months	contin	numeric	
V470	benefice	Most important benefit for members who join the OCB	discrete	numeric	
V471	aide1	CBO helps access the following service	discrete	numeric	
V472	aide2	CBO helps access the following service	discrete	numeric	
V473	aide3	CBO helps access the following service	discrete	numeric	
V474	aide4	CBO helps access the following service	discrete	numeric	
V475	aide5	CBO helps access the following service	discrete	numeric	
V476	aide6	CBO helps access the following service	discrete	numeric	
V477	aide7	CBO helps access the following service	discrete	numeric	
V478	reu_freq	How often does OCB meet	discrete	numeric	
V479	reu_num	On average, number of members attending meetings	contin	numeric	
V480	reu_num_derniere	How many members were present at the last meeting	contin	numeric	
V481	reu_lieu	Where are the meetings held?	discrete	numeric	
V482	reu_tps	Average hours a week member engage in CBO activities	contin	numeric	
V483	reu_compte	Dummy=1 if OCB has meeting minutes	discrete	numeric	
V484	reu_compte_acces	Minutes accessible to members of the OCB?	discrete	numeric	
V485	reu_compte_acces_moyen	How can members access minutes	discrete	numeric	
V486	decision	How decisions within the CBO are they made	discrete	numeric	
V487	decision_personne	Dummy=1 if non-members can take decisions	discrete	numeric	
V488	election	Election for leaders	discrete	numeric	
V489	sanction_dummy	Is it possible for a member to suffer a sanction	discrete	numeric	
V490	sanction_raison	Sanction reasons	discrete	numeric	

ID	Name	Label	Type	Format	Question
V491	sanction_proba	Likelihood that members who do not participate in activities are sanctioned	discrete	numeric	
V492	sanction_forme	Sanction form	discrete	numeric	
V493	collab_memequart	Does the CBO works with other CBOs that have the same goals in the neighborhood?	discrete	numeric	
V494	collab_autrequart	Does the CBO works with other CBOs who have the same goals in other areas?	discrete	numeric	
V495	collab_memequart_autr	Does the CBO works with other CBOs that have different goals in the neighborhood	discrete	numeric	
V496	collab_autrequart_autr	Does the CBO works with other CBOs that have different goals in other areas?	discrete	numeric	
V497	inter_an	Past year: has CBO worked in the neighborhood to carry out activities that benef	discrete	numeric	
V498	ocb_activite1	3 main activities in past year	discrete	numeric	
V499	ocb_activite2	3 main activities in past year	discrete	numeric	
V500	ocb_activite3	3 main activities in past year	discrete	numeric	
V501	detail_activite1	Precision on activity 1	discrete	character	
V502	detail_activite2	Precision on activity 2	discrete	character	
V503	detail_activite3	Precision on activity 3	discrete	character	
V504	activite1_volontaire	Act 1: if member participation was voluntary	discrete	numeric	
V505	activite1_membre_num	Act 1: Number of members	contin	numeric	
V506	activite1_membre_proportion	Act 1: Share of members that took part	contin	numeric	
V507	activite1_jours	Act 1: Days spent on activity	contin	numeric	
V508	activite2_volontaire	Act 2: if member participation was voluntary	discrete	numeric	
V509	activite2_membre_num	Act 2: Number of members	contin	numeric	
V510	activite2_membre_proportion	Act 2: Share of members that took part	contin	numeric	
V511	activite2_jours	Act 2: Days spent on activity	contin	numeric	
V512	activite3_volontaire	Act 3: if member participation was voluntary	discrete	numeric	
V513	activite3_membre_num	Act 3: Number of members	contin	numeric	
V514	activite3_membre_proportion	Act 3: Share of members that took part	contin	numeric	
V515	activite3_jours	Act 3: Days spent on activity	contin	numeric	
V516	activite_pb	If a problem arose in the community would the CBO help	discrete	numeric	
V517	cooperation	Describe operating CBO cooperation in this area	discrete	numeric	
V518	mauvaise_coop	Reason for bad cooperation	discrete	numeric	
V519	action_inon_dummy	Dummy=1 if CBO has already taken action in the fight against floods	discrete	numeric	
V520	type_action_inon1	Flood activities	discrete	numeric	
V521	type_action_inon2	Flood activities	discrete	numeric	
V522	type_action_inon3	Flood activities	discrete	numeric	
V523	type_action_inon4	Flood activities	discrete	numeric	
V524	type_action_inon5	Flood activities	discrete	numeric	
V525	nonaction_inon1	Reason for non flood activities	discrete	numeric	
V526	nonaction_inon2	Reason for non flood activities	discrete	numeric	

ID	Name	Label	Type	Format	Question
V527	inon_resp	Who do you think is the main culprit when there are floods	discrete	numeric	
V528	inon_possibilite	What is according to you the main actions that communities can do to reduce flood	discrete	numeric	
V529	inon_frein	What is according to you the main obstacle to community actions against floods	discrete	numeric	
V530	impression_ocb	Describe in detail how you find this OCB, starting with an easily identifiable I	discrete	character	

Member unique ID (hh_uniqueid + hh_indiv) (member_uniqid)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 7	Minimum: 110101
Decimals: 0	Maximum: 7101504
Range: 110101-7101504	

HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode) (hh_uniqueid)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 80215
Range: 10101-80215	

Quartier Unique ID (communal ID + quartier ID)

(quartier_uniqueid)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 802
Range: 101-802	

Community ID (commune_id)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

City ID (ville_id)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

household ID position (15/quartier) (hh_id)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	

Member ID position within household (member_id)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	

Relation to the household head (men_rg_relation)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

Gender (men_rg_genre)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Religion of household head (chef_religion)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-96	

Ethnic group of household head (chef_ethnie)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 24046
 Invalid: 0
 Minimum: 1
 Maximum: 96

Specify if other ethnic group (chef_ethnie_autre)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 12
 Invalid: 0

Age group (age_unite)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 24046
 Invalid: 0
 Minimum: 1
 Maximum: 2

Age (age)

File: Baseline_INDIVLevel

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-94

Valid cases: 24046
 Invalid: 0
 Minimum: 0
 Maximum: 94

Marital status (matrimonial)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 17686
 Invalid: 6360
 Minimum: 1
 Maximum: 5

Does he/she lived far from the household for more than six months last year? (migration)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 21432
Format: numeric	Invalid: 2614
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Does he/she read in any language? (lire_muette)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 21432
Format: numeric	Invalid: 2614
Width: 4	Minimum: -777
Decimals: 0	Maximum: 1
Range: -777-1	

What is the highest level of education? (educ_niv)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 13682
Format: numeric	Invalid: 10364
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Is he/she currently in school? (educ_2015_muette)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 13682
Format: numeric	Invalid: 10364
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Why is he/she not currently in school? (nonscol_raison)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 6962
Format: numeric	Invalid: 17084
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Specify if he/she is not currently in school (nonscol_raison_autre)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: character
Width: 81

Valid cases: 1094
Invalid: 0

School fees spent for him / her this school year (FCFA) (educ_frais)

File: Baseline_INDIVLevel

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2000000

Valid cases: 6423
Invalid: 17623
Minimum: 0
Maximum: 2000000

Education price range (FCFA) (educ_frais_fourchette)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6724
Invalid: 17322
Minimum: 1
Maximum: 15

How many school days did he/she missed over the past 30 days (educ_absence_num)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6305
Invalid: 17741
Minimum: 0
Maximum: 30

What was the reason for the absence? (educ_absence_raison)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 458
Invalid: 23588
Minimum: 1
Maximum: 96

Specify if for other reason (educ_absence_raison_aut)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: character
 Width: 149

Valid cases: 147

Marital status of household head (chef_marital)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 24046
 Invalid: 0
 Minimum: 1
 Maximum: 5

free school (free_educ_fees)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6423
 Invalid: 17623
 Minimum: 0
 Maximum: 1

ever been absent from school in the past 30 days (ever_absent)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6305
 Invalid: 17741
 Minimum: 0
 Maximum: 1

days of absence if any (days_absent)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 458
 Invalid: 23588
 Minimum: 1
 Maximum: 30

Has he/she suffered from a disease during the last 30 days?

(sante_muette)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -999-1

Valid cases: 24046
Invalid: 0
Minimum: -999
Maximum: 1

What was the disease that he/she suffered from: Malaria

(sante_maladie1)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Bilharziasis

(sante_maladie2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 0

What was the disease that he/she suffered from: Sore stomach/diarrhea (sante_maladie3)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Skin problem (sante_maladie4)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Skin problem
(sante_maladie4)

File: Baseline_INDIVLevel

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Flu
(sante_maladie5)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Cold/cough
(sante_maladie6)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Sickle cell disease
(sante_maladie7)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Fever/pain
(sante_maladie8)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Fever/pain
(sante_maladie8)

File: Baseline_INDIVLevel

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Asthma
(sante_maladie9)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Arthritis
(sante_maladie10)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Pain on body
parts (sante_maladie11)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Vision problem
(sante_maladie12)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Vision problem
(sante_maladie12)

File: Baseline_INDIVLevel

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Ulcere
(sante_maladie13)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Tooth pain
(sante_maladie14)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Hypertension
(sante_maladie15)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Headache
(sante_maladie16)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Headache
(sante_maladie16)

File: Baseline_INDIVLevel

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Heart problem
(sante_maladie17)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Hemorrhoid
(sante_maladie18)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Diabetes
(sante_maladie19)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Vertigo
(sante_maladie20)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Vertigo
(sante_maladie20)

File: Baseline_INDIVLevel

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Tuberculosis
(sante_maladie21)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Other
(sante_maladie22)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5178
Invalid: 18868
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Other to Specify
(sante_maladie_autre)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: character
Width: 99

Valid cases: 1305
Invalid: 0

Where did she/he go to seek medical care? (sante_diag)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 5178
Invalid: 18868
Minimum: 1
Maximum: 96

Specify if other (sante_diag_autre)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 73
 Invalid: 0

What was the cost of the consultation? (FCFA) (sante_consul)

File: Baseline_INDIVLevel

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999-120000

Valid cases: 3284
 Invalid: 20762
 Minimum: -999
 Maximum: 120000

Consultation price range (FCFA) (sante_consul_fourchette)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 3276
 Invalid: 20770
 Minimum: 1
 Maximum: 15

What was the cost of the treatment {medication, hospitalization etc.}? (FCFA) (sante_traitmt)

File: Baseline_INDIVLevel

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -999-2000000

Valid cases: 5178
 Invalid: 18868
 Minimum: -999
 Maximum: 2000000

Has he/she been ill during the last rainy season? (sante_hiver1)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -999-1

Valid cases: 24046
 Invalid: 0
 Minimum: -999
 Maximum: 1

What was the disease that he/she suffered from: Malaria
(sante_maladiepluie2_1)
File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Bilharziasis
(sante_maladiepluie2_2)
File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Sore
stomach/diarrhea (sante_maladiepluie2_3)
File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Skin problem
(sante_maladiepluie2_4)
File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Flu
(sante_maladiepluie2_5)
File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Flu
(sante_maladiepluie2_5)

File: Baseline_INDIVLevel

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Cold/cough
(sante_maladiepluie2_6)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Sickle cell disease
(sante_maladiepluie2_7)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Fever/pain
(sante_maladiepluie2_8)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Asthma
(sante_maladiepluie2_9)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Asthma
(sante_maladiepluie2_9)

File: Baseline_INDIVLevel

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Arthritis
(sante_maladiepluie2_10)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Pain on body parts (sante_maladiepluie2_11)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Vision problem
(sante_maladiepluie2_12)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Ulcere
(sante_maladiepluie2_13)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Ulcere
(sante_maladiepluie2_13)

File: Baseline_INDIVLevel

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Tooth pain
(sante_maladiepluie2_14)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Hypertension
(sante_maladiepluie2_15)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Headache
(sante_maladiepluie2_16)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Heart problem
(sante_maladiepluie2_17)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Heart problem
(sante_maladiepluie2_17)

File: Baseline_INDIVLevel

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Hemorrhoid
(sante_maladiepluie2_18)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Diabetes
(sante_maladiepluie2_19)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Vertigo
(sante_maladiepluie2_20)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 0

What was the disease that he/she suffered from: Tuberculosis
(sante_maladiepluie2_21)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Tuberculosis
(sante_maladiepluie2_21)

File: Baseline_INDIVLevel

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Other
(sante_maladiepluie2_22)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Malaria
(sante_maladiepluie1_1)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Bilharziasis
(sante_maladiepluie1_2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Sore
stomach/diarrhea (sante_maladiepluie1_3)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Sore stomach/diarrhea (sante_maladiepluie1_3)

File: Baseline_INDIVLevel

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Skin problem (sante_maladiepluie1_4)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Flu (sante_maladiepluie1_5)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Cold/cough (sante_maladiepluie1_6)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Sickle cell disease (sante_maladiepluie1_7)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Sickle cell disease
(sante_maladiepluie1_7)

File: Baseline_INDIVLevel

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Fever/pain
(sante_maladiepluie1_8)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Asthma
(sante_maladiepluie1_9)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Arthritis
(sante_maladiepluie1_10)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Pain on body
parts (sante_maladiepluie1_11)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Pain on body parts (sante_maladiepluie1_11)

File: Baseline_INDIVLevel

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Vision problem (sante_maladiepluie1_12)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Ulcere (sante_maladiepluie1_13)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Tooth pain (sante_maladiepluie1_14)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Hypertension (sante_maladiepluie1_15)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Hypertension
(sante_maladiepluie1_15)

File: Baseline_INDIVLevel

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Headache
(sante_maladiepluie1_16)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Heart problem
(sante_maladiepluie1_17)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Hemorrhoid
(sante_maladiepluie1_18)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Diabetes
(sante_maladiepluie1_19)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Diabetes
(sante_maladiepluie1_19)

File: Baseline_INDIVLevel

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Vertigo
(sante_maladiepluie1_20)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Tuberculosis
(sante_maladiepluie1_21)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Other
(sante_maladiepluie1_22)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

What was the disease that he/she suffered from: Other to Specify
(sante_maladiepluie1_aut)

File: Baseline_INDIVLevel

Overview

What was the disease that he/she suffered from: Other to Specify
(sante_maladiepluie1_aut)

File: Baseline_INDIVLevel

Type: Discrete
Format: character
Width: 88

Valid cases: 350
Invalid: 0

Was this disease due to flooding? (sante_inondpluie1)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 6120
Invalid: 17926
Minimum: 0
Maximum: 1

Before the last rainy season, has he/she ever suffered from a
disease? (sante_hiver2)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -999-1

Valid cases: 24046
Invalid: 0
Minimum: -999
Maximum: 1

What was the disease that he/she suffered from: Other to Specify
(sante_maladiepluie2_aut)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: character
Width: 82

Valid cases: 160
Invalid: 0

Was the disease due to floods? (sante_inondpluie2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 4155
Invalid: 19891
Minimum: 0
Maximum: 1

Major activity in the last 12 months, (travail_type1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 17686
Format: numeric	Invalid: 6360
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

What industry or sector is the major activity? (travail_secteur1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 18330
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-96	

Specify if the area was not in list (travail_secteur1_autre)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2197
Format: character	Invalid: 0
Width: 27	

Types of employer working for? (travail_employeur1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 18330
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Frequent of payment (freq_salaire1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 18330
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Amount per pay period? If irregular amount for a day's work
(FCFA) (salaire_num1)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 5072
Format: numeric	Invalid: 18974
Width: 7	Minimum: 150
Decimals: 0	Maximum: 2000000
Range: 150-2000000	

How many months last year did he/she engages in that activity?
(moistravail1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 5307
Format: numeric	Invalid: 18739
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

On average how many days per week did he/she engagesthis
activity? (semtravail1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 5305
Format: numeric	Invalid: 18741
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

On average how many hours per day did he/she engages this
activity? (jrtravail1)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 5221
Format: numeric	Invalid: 18825
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Does he/she covered by a health insurance for this activity
(travail_ass1)

File: Baseline_INDIVLevel

Overview

Does he/she covered by a health insurance for this activity
(travail_ass1)

File: Baseline_INDIVLevel

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

Valid cases: 5716
Invalid: 18330
Minimum: 0
Maximum: 1

Does he/she have sick leave for the job? (travail_conge1)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5716
Invalid: 18330
Minimum: 0
Maximum: 1

How did last winter impact the major activity (travail_impact1)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5716
Invalid: 18330
Minimum: 1
Maximum: 3

Income lost due to absences during the winter 2014 (FCFA)
(travail_hiv14_rev)

File: Baseline_INDIVLevel

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 4448
Invalid: 19598
Minimum: 0
Maximum: 90000

Secondary activity or other activity carried on in the 12 month
(travail_dum2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 5716
Invalid: 18330
Minimum: 0
Maximum: 1

What kind of activity is it? (travail_type2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 74
 Invalid: 23972
 Minimum: 1
 Maximum: 4

What industry or sector is the activity? (travail_secteur2)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 74
 Invalid: 23972
 Minimum: 1
 Maximum: 96

Specify if the area was not in list (travail_secteur2_autre)

File: Baseline_INDIVLevel

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 31
 Invalid: 0

Types of employer working for? (travail_employeur2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 74
 Invalid: 23972
 Minimum: 1
 Maximum: 6

Frequency of payment for this secondary activity (freq_salaire2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 74
 Invalid: 23972
 Minimum: 1
 Maximum: 7

Amount per pay period? If irregular amount for a day's work
(FCFA) (salaire_num2)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 23978
Width: 6	Minimum: 400
Decimals: 0	Maximum: 300000
Range: 400-300000	

How many months last year did he/she engages in that activity?
(moistravail2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 71
Format: numeric	Invalid: 23975
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

On average how many days per week did he/she engagesthis
activity? (semtravail2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 23976
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

On average how many hours per day did he/she engages this
activity? (jrtravail2)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 23981
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Does he/she covered by a health insurance for this activity
(travail_ass2)

File: Baseline_INDIVLevel

Overview

Does he/she covered by a health insurance for this activity
(travail_ass2)

File: Baseline_INDIVLevel

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

Valid cases: 74
Invalid: 23972
Minimum: 0
Maximum: 1

Does he/she have sick leave for the job? (travail_conge2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 74
Invalid: 23972
Minimum: 0
Maximum: 1

How did last wintering impact this secondary activity?
(travail_impact2)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 74
Invalid: 23972
Minimum: 1
Maximum: 3

Income lost due to absences during the winter 2013 (FCFA)
(travail_hiv13_rev)

File: Baseline_INDIVLevel

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: -999-90000

Valid cases: 5716
Invalid: 18330
Minimum: -999
Maximum: 90000

Number of working days missed over the last 30 days
(travail_absence_num)

File: Baseline_INDIVLevel

Overview

Number of working days missed over the last 30 days (travail_absence_num)

File: Baseline_INDIVLevel

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

Valid cases: 24046
Invalid: 0
Minimum: 0
Maximum: 30

What was the reason for absence from work? (travail_absence)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 683
Invalid: 23363
Minimum: 1
Maximum: 9

Income lost due to absence from work (travail_absence_rev)

File: Baseline_INDIVLevel

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 535
Invalid: 23511
Minimum: 0
Maximum: 90000

Received income/cash/in-kind from retirement/pension/unemployment benefit/insura (travail_revpasse_muette)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 13049
Invalid: 10997
Minimum: 0
Maximum: 1

Frequency of receiving the cash transfer (travail_revpasse_freq)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 470
Invalid: 23576
Minimum: 1
Maximum: 7

Amount of the cash transfer per period? (travail_revpassé_num)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 433
Format: numeric	Invalid: 23613
Width: 6	Minimum: 500
Decimals: 0	Maximum: 990000
Range: 500-990000	

Monthly salary activity 1 (FCFA) (salaire_mensuel1)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 4747
Format: numeric	Invalid: 19299
Width: 8	Minimum: 0
Decimals: 0	Maximum: 48000000
Range: 0-48000000	

Monthly salary activity 2 (FCFA) (salaire_mensuel2)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 23980
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7000000
Range: 0-7000000	

Monthly salary total (FCFA) (salaire_mensueltotal)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 23982
Width: 7	Minimum: 2000
Decimals: 0	Maximum: 7150000
Range: 2000-7150000	

Dummy=1 if member is part of a CBO (cbo_muette)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 15393
Format: numeric	Invalid: 8653
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

REASON FOR NOT BEING IN CBO (cbo_muette_non)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 13195
Invalid: 10851
Minimum: 1
Maximum: 95

Number of CBOs HH member is a part of (cbo_num)

File: Baseline_INDIVLevel

Overview

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

Valid cases: 2198
Invalid: 21848
Minimum: 1
Maximum: 4

CBO name 1 (cbo_nom1)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: character
Width: 82

Valid cases: 2198
Invalid: 0

CBO type 1 (cbo_type1)

File: Baseline_INDIVLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-96

Valid cases: 2198
Invalid: 21848
Minimum: 3
Maximum: 96

Year joined CBO 1 (cbo_adh_annee1)

File: Baseline_INDIVLevel

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1948-2015

Valid cases: 2198
Invalid: 21848
Minimum: 1948
Maximum: 2015

Respondent status in CBO 1 (cbo_position1)

File: Baseline_INDIVLevel

Respondent status in CBO 1 (cbo_position1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Meeting frequency CBO 1 (cbo_reu_freq1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 21848
Width: 4	Minimum: -999
Decimals: 0	Maximum: 5
Range: -999-5	

Meeting participation CBO 1 (cbo_reu_parti1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 21848
Width: 4	Minimum: -999
Decimals: 0	Maximum: 3
Range: -999-3	

Contribution frequency CBO 1 (cbo_coti_freq1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 21848
Width: 4	Minimum: -999
Decimals: 0	Maximum: 5
Range: -999-6	

Contribution amount CBO 1 (FCFA) (cbo_coti_num1)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 2198
Format: numeric	Invalid: 21848
Width: 6	Minimum: -999
Decimals: 0	Maximum: 250000
Range: -999-250000	

Reason of participation CBO 1 (cbo_raison1)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 21848
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

First benefit from CBO 1 (cbo_aide11)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 21848
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-95	

Second benefit from CBO 1 (cbo_aide21)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 528
Format: numeric	Invalid: 23518
Width: 2	Minimum: 2
Decimals: 0	Maximum: 95
Range: 1-95	

Third benefit from CBO 1 (cbo_aide31)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 23880
Width: 2	Minimum: 3
Decimals: 0	Maximum: 95
Range: 1-95	

Fourth benefit from CBO 1 (cbo_aide41)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 24011
Width: 2	Minimum: 4
Decimals: 0	Maximum: 95
Range: 1-95	

Fifth benefit from CBO 1 (cbo_aide51)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 2	Minimum: 7
Decimals: 0	Maximum: 95
Range: 1-95	

CBO name 2 (cbo_nom2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: character	Invalid: 0
Width: 82	

CBO type 2 (cbo_type2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 2	Minimum: 4
Decimals: 0	Maximum: 96
Range: 3-96	

Year joined CBO 2 (cbo_adh_annee2)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 4	Minimum: 1981
Decimals: 0	Maximum: 2015
Range: 1981-2015	

Respondent status in CBO 2 (cbo_position2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Meeting frequency CBO 2 (cbo_reu_freq2)

File: Baseline_INDIVLevel

Meeting frequency CBO 2 (cbo_reu_freq2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 4	Minimum: -777
Decimals: 0	Maximum: 5
Range: -777-5	

Meeting participation CBO 2 (cbo_reu_parti2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 4	Minimum: -777
Decimals: 0	Maximum: 3
Range: -777-3	

Contribution frequency CBO 2 (cbo_coti_freq2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 4	Minimum: -777
Decimals: 0	Maximum: 5
Range: -777-6	

Contribution amount CBO 2 (FCFA) (cbo_coti_num2)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 5	Minimum: -777
Decimals: 0	Maximum: 22000
Range: -777-22000	

Reason of participation CBO 2 (cbo_raison2)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-9	

First benefit from CBO 2 (cbo_aide12)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 23910
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-95	

Second benefit from CBO 2 (cbo_aide22)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 24013
Width: 2	Minimum: 2
Decimals: 0	Maximum: 95
Range: 1-95	

Third benefit from CBO 2 (cbo_aide32)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 24032
Width: 2	Minimum: 3
Decimals: 0	Maximum: 95
Range: 1-95	

Fourth benefit from CBO 2 (cbo_aide42)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 24041
Width: 2	Minimum: 6
Decimals: 0	Maximum: 95
Range: 1-95	

Fifth benefit from CBO 2 (cbo_aide52)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 24046
Width: 2	
Decimals: 0	
Range: 1-95	

CBO name 3 (cbo_nom3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 82	

CBO type 3 (cbo_type3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 2	Minimum: 4
Decimals: 0	Maximum: 15
Range: 3-96	

Year joined CBO 3 (cbo_adh_annee3)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 4	Minimum: 1981
Decimals: 0	Maximum: 2014
Range: 1981-2014	

Respondent status in CBO 3 (cbo_position3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Meeting frequency CBO 3 (cbo_reu_freq3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 4	Minimum: -777
Decimals: 0	Maximum: 4
Range: -777-5	

Meeting participation CBO 3 (cbo_reu_parti3)

File: Baseline_INDIVLevel

Meeting participation CBO 3 (cbo_reu_parti3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 4	Minimum: -777
Decimals: 0	Maximum: 3
Range: -777-3	

Contribution frequency CBO 3 (cbo_coti_freq3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 4	Minimum: -777
Decimals: 0	Maximum: 5
Range: -777-6	

Contribution amount CBO 3 (FCFA) (cbo_coti_num3)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 4	Minimum: -777
Decimals: 0	Maximum: 2500
Range: -777-2500	

Reason of participation CBO 3 (cbo_raison3)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-9	

First benefit from CBO 3 (cbo_aide13)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 24024
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-95	

Second benefit from CBO 3 (cbo_aide23)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 24039
Width: 2	Minimum: 2
Decimals: 0	Maximum: 7
Range: 1-95	

Fourth benefit from CBO 3 (cbo_aide33)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 24044
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-95	

Third benefit from CBO 3 (cbo_aide43)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 24044
Width: 2	Minimum: 7
Decimals: 0	Maximum: 7
Range: 1-95	

Fifth benefit from CBO 3 (cbo_aide53)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 24046
Width: 2	
Decimals: 0	
Range: 1-95	

CBO name 4 (cbo_nom4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 82	

CBO type 4 (cbo_type4)

File: Baseline_INDIVLevel

CBO type 4 (cbo_type4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 2	Minimum: 7
Decimals: 0	Maximum: 11
Range: 3-96	

Year joined CBO 4 (cbo_adh_annee4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 4	Minimum: 2010
Decimals: 0	Maximum: 2014
Range: 2010-2014	

Respondent status in CBO 4 (cbo_position4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 5
Range: 1-5	

Meeting frequency CBO 4 (cbo_reu_freq4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3
Range: -777-5	

Meeting participation CBO 4 (cbo_reu_parti4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3
Range: -777-3	

Contribution frequency CBO 4 (cbo_coti_freq4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 4	Minimum: -777
Decimals: 0	Maximum: 5
Range: -777-6	

Contribution amount CBO 4 (FCFA) (cbo_coti_num4)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Reason of participation CBO 4 (cbo_raison4)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 1	Minimum: 2
Decimals: 0	Maximum: 4
Range: 1-9	

First benefit from CBO 4 (cbo_aide14)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 24042
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-95	

Second benefit from CBO 4 (cbo_aide24)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 24045
Width: 2	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-95	

Third benefit from CBO 4 (cbo_aide34)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 24045
Width: 2	Minimum: 7
Decimals: 0	Maximum: 7
Range: 1-95	

Fourth benefit from CBO 4 (cbo_aide44)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 24046
Width: 2	
Decimals: 0	
Range: 1-95	

Fifth benefit from CBO 4 (cbo_aide54)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 24046
Width: 2	
Decimals: 0	
Range: 1-95	

Consent form (anth_consent)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2605
Format: numeric	Invalid: 21441
Width: 4	Minimum: -999
Decimals: 0	Maximum: 5
Range: -999-96	

Height (cm) (anth_taille)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 1462
Format: numeric	Invalid: 22584
Width: 16	Minimum: 45
Decimals: 0	Maximum: 116.1
Range: 45-116.099998474121	

What is the method used? (anth_taille_methode)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 1462
Format: numeric	Invalid: 22584
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Weight (kg) (anth_poid)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 1462
Format: numeric	Invalid: 22584
Width: 16	Minimum: 3.3
Decimals: 0	Maximum: 33
Range: 3.29999995231628-33	

Arm circumference in cm (anth_bras)

File: Baseline_INDIVLevel

Overview

Type: Continuous	Valid cases: 1462
Format: numeric	Invalid: 22584
Width: 3	Minimum: 6.5
Decimals: 0	Maximum: 25
Range: 6.5-25	

Number of children weighted per household (anth_num)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 24046
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

Enumerator's appreciation of the respondent (sentiment_membre_remarque)

File: Baseline_INDIVLevel

Overview

Type: Discrete	Valid cases: 2832
Format: character	
Width: 208	

HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode) (hh_uniqueid)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 80215
Range: 10101-80215	

Quartier unique id : Commune number + Quartier number (quartier_uniqueid)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 802
Range: 101-802	

Quartier ID (/community) (quartier_id)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	

Community ID (commune_id)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

City ID (ville_id)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

household ID position (15/quartier) (hh_id)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	

Date of survey (date)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: character	Invalid: 0
Width: 13	

Enumerator Appreciation: Cleanliness of the streets (perception)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-6	

Enumerator Appreciation: State of sewages on street (eauusee)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-6	

Enumerator Appreciation: State of last abandoned house seen (salubrite1)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-6	

Enumerator Appreciation: State of public places (last school, mosque etc. seen) (salubrite2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-6	

Enumerator Appreciation: State natural waterways or drainage works (salubrite3)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-6	

Gender of head of household (headgender)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Dummy=1 if income in form of Investment / interests (rev_inv)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if income in form of Building rental or field (rev_terrain)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if income in form of Rental equipment, vehicle or machine (rev_mat)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if income in form of Scholarship or professional training (rev_bourse)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if income in form of Government transfer (rev_gouv)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if income in form of community groups, NGOs, mosques, churches etc. (rev_assist)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if income in form of inheritance (rev_her)

File: Baseline_HHLevel

Overview

Dummy=1 if income in form of inheritance (rev_her)

File: Baseline_HHLevel

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Government program name (rev_transfertgv_nom)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 10
Invalid: 0

Dummy=1 HH received gifts (cash or kind)from INSIDE COUNTRY (over past year) (rev_int)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Dummy=1 HH received gifts (cash or kind)from OUTSIDE COUNTRY (over past year) (rev_ext)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Total income instimate over past 12 months (rev_montant)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: -999-50000000

Valid cases: 467
Invalid: 1933
Minimum: -999
Maximum: 50000000

Dummy=1 if HH has FORMAL savings(private banking, microfinance) (epargne_formelle)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if HH has INFORMAL savings (jewelry at home, pawnshop etc.) (epargne_informelle)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Cash value of formal savings (epargne_form_montant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 227
Format: numeric	Invalid: 2173
Width: 7	Minimum: -999
Decimals: 0	Maximum: 4000000
Range: -999-4000000	

Cash value of informal savings (epargne_inf_montant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 2315
Width: 7	Minimum: -999
Decimals: 0	Maximum: 2000000
Range: -999-2000000	

Housing type (log_habitat)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Wall material (log_mur)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 12

Roof material (log_toit)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 96

Floor material (log_plancher)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 96

Specified floor material (log_plancher_autre)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: character
 Width: 58

Valid cases: 39
 Invalid: 0

Occupation status (log_occup)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 6

How often is rent paid (loyer_freq)

File: Baseline_HHLevel

How often is rent paid (loyer_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 461
Format: numeric	Invalid: 1939
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-96	

Rent amount (loyer_montant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 461
Format: numeric	Invalid: 1939
Width: 6	Minimum: -999
Decimals: 0	Maximum: 150000
Range: -999-150000	

Price of housing if HH were to sell it (log_valeur)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1824
Format: numeric	Invalid: 576
Width: 9	Minimum: -999
Decimals: 0	Maximum: 500000000
Range: -999-500000000	

How was the land acquired (if owner) (log_acqui_terrain)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1824
Format: numeric	Invalid: 576
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Number of rooms (log_piece)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 178
Format: numeric	Invalid: 2222
Width: 4	Minimum: 1
Decimals: 0	Maximum: 15
Range: -999-15	

Area status (log_quartier)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Dummy=1 if HH has other house (log_2_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Land size (m2) (log_taille)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1824
Format: numeric	Invalid: 576
Width: 7	Minimum: 10
Decimals: 0	Maximum: 3000000
Range: -999-3000000	

Land size 2 (m2) (log_2_taille)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 2198
Width: 6	Minimum: 30
Decimals: 0	Maximum: 100000
Range: -999-100000	

Price if HH were to sell it ALL it's lands (1+2) (log_total_valeur)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2198
Width: 9	Minimum: -999
Decimals: 0	Maximum: 100000000
Range: -999-100000000	

Main source of drinking water (log_eau)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Fresh water treatment (log_traitemment_eau)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

HH appreciation on the quality of drinking water (log_eaupot_appreciation)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-6	

Dummy=1 if toilet in household (log_wc_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Bathroom location (log_no_wc)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 2381
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Toilet water evacuation (log_evacwc)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2381
 Invalid: 19
 Minimum: 1
 Maximum: 8

Considered best way to evacuate water? (log_evacwc_appreciation)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2340
 Invalid: 60
 Minimum: 1
 Maximum: 96

Specified best way of evacuating toilet water
(log_evacwc_appreciation_autr)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 39
 Invalid: 0

Number of households with whom toilet is shared
(log_nummen_wc)

File: Baseline_HHLevel

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -778-9

Valid cases: 2340
 Invalid: 60
 Minimum: -778
 Maximum: 9

Kitchen/laundry water evacuation (log_evaccui)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 96

Considered best way to evacuate kitchen water (log_evaccui_appreciation)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Specified best way of evacuating kitchen water (log_evaccui_appreciation_aut)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 12
Format: character	Invalid: 0
Width: 43	

Means for emptying septic tank (log_vidange)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often are the tanks emptied? (log_vidange_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2279
Format: numeric	Invalid: 121
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How is garbage dealt with? (log_ordure)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-96	

How often does the collecting truck come? (log_ordure_freq)

File: Baseline_HHLevel

Overview

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

Valid cases: 2173
Invalid: 227
Minimum: 1
Maximum: 7

What do you think is the best way to handle garbage for a household? (log_ordure_appreciation)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 2400
Invalid: 0
Minimum: 1
Maximum: 96

What is the main source of energy for cooking?
(log_energie_cuisine)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 2400
Invalid: 0
Minimum: 1
Maximum: 13

What is the main source of energy for heating?
(log_energie_chauffage)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 2400
Invalid: 0
Minimum: 2
Maximum: 13

What is the main source of energy for lighting?
(log_energie_eclairage)

File: Baseline_HHLevel

Overview

What is the main source of energy for lighting?

(log_energie_eclairage)

File: Baseline_HHLevel

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 2400
Invalid: 0
Minimum: 1
Maximum: 14

Dummy=1 if Steps to prevent physical damage to your home before raining season 2 (log_hiver_muette)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Actions taken to prevent flood damage 2014 (log_hiver_prep1)

File: Baseline_HHLevel

Overview

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

Valid cases: 821
Invalid: 1579
Minimum: 1
Maximum: 7

Actions taken to prevent flood damage 2014 (log_hiver_prep2)

File: Baseline_HHLevel

Overview

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

Valid cases: 237
Invalid: 2163
Minimum: 1
Maximum: 7

Actions taken to prevent flood damage 2014 (log_hiver_prep3)

File: Baseline_HHLevel

Overview

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

Valid cases: 56
Invalid: 2344
Minimum: 3
Maximum: 7

Actions taken to prevent flood damage 2014 (log_hiver_prep4)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 2390
Width: 1	Minimum: 4
Decimals: 0	Maximum: 5
Range: 1-7	

Actions taken to prevent flood damage 2014 (log_hiver_prep5)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2399
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: 1-7	

Opinion on responsible party for HH protection during floods (log_hiver_resp)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Number of: Radio (s) / reader (s) CD / reader (s) tape? (bien_radio)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

Number of:Iron (s) board? (bien_fer)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Number of:Furnaces electric? (bien_fouelec)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
 Invalid: 0
 Minimum: 0
 Maximum: 8

Number of:Furnaces gas? (bien_fourgaz)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
 Invalid: 0
 Minimum: 0
 Maximum: 6

Number of:Bed (s)? (bien_lit)

File: Baseline_HHLevel

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-32

Valid cases: 2400
 Invalid: 0
 Minimum: 0
 Maximum: 32

Number of:Net (s)? (bien_moustiquaire)

File: Baseline_HHLevel

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 2400
 Invalid: 0
 Minimum: 0
 Maximum: 70

Number of:Refrigerator (s) / freezer (s)? (bien_refre)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
 Invalid: 0
 Minimum: 0
 Maximum: 10

Number of:Sewing machine (s)? (bien_coudre)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Number of:Table (s) {} for meals and chairs? (bien_table)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

Number of:Sofa (s)? (bien_canap)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	

Number of:Bicycle (s)? (bien_bicy)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

Number of:Wheelbarrow (s)? (bien_brouette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Number of : TV (s)? (bien_tele)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9
Range: -999-9	

Most recent TV age ? (bien_tele_age)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2195
Format: numeric	Invalid: 205
Width: 4	Minimum: -777
Decimals: 0	Maximum: 30
Range: -999-30	

Number of computer (s)? (bien_ordi)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6
Range: -999-6	

Most recent Computer age ? (bien_ordi_age)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 494
Format: numeric	Invalid: 1906
Width: 4	Minimum: -777
Decimals: 0	Maximum: 7
Range: -999-7	

Number of phone(s)? (bien_portable)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 25
Range: -999-25	

Most recent phone age ? (bien_portable_age)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2362
Format: numeric	Invalid: 38
Width: 4	Minimum: -777
Decimals: 0	Maximum: 13
Range: -999-13	

Number of bike (s)? (bien_moto)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2
Range: -999-2	

Most recent bike age ? (bien_moto_age)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 2310
Width: 4	Minimum: 0
Decimals: 0	Maximum: 10
Range: -999-10	

Number of van (s) or car (s)? (bien_voit)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7
Range: -999-7	

Most recent car age? (bien_voit_age)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 2249
Width: 4	Minimum: 0
Decimals: 0	Maximum: 42
Range: -999-42	

Animal 1 owned by HH (bien_anim1)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Number of heads of animal 1 (bien_anim1_num)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 967
Format: numeric	Invalid: 1433
Width: 4	Minimum: -777
Decimals: 0	Maximum: 1000
Range: -777-1000	

Total value of animal 1 (bien_anim1_prix)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 967
Format: numeric	Invalid: 1433
Width: 7	Minimum: -999
Decimals: 0	Maximum: 5000000
Range: -999-5000000	

Animal 2 owned by HH (bien_anim2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 2198
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of heads of animal 2 (bien_anim2_num)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2198
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

Total value of animal 2 (bien_anim2_prix)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2198
Width: 7	Minimum: -999
Decimals: 0	Maximum: 3600000
Range: -999-3600000	

Animal 3 owned by HH (bien_anim3)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 2375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of heads of animal 3 (bien_anim3_num)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 2375
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Total value of animal 3 (bien_anim3_prix)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 2375
Width: 7	Minimum: -777
Decimals: 0	Maximum: 7000000
Range: -777-7000000	

Animal 4 owned by HH (bien_anim4)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2399
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

Number of heads of animal 4 (bien_anim4_num)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2399
Width: 1	Minimum: 4
Decimals: 0	Maximum: 4
Range: 4-4	

Total value of animal 4 (bien_anim4_prix)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2399
Width: 6	Minimum: 300000
Decimals: 0	Maximum: 300000
Range: 300000-300000	

Dummy=1 if ever been a flood victim (inon_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if flood victim in 2014 (inon_hiver_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1204
Format: numeric	Invalid: 1196
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if goods were damaged during 2014 flood(TV, sofa etc.)? (inon_bien_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 526
Format: numeric	Invalid: 1874
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

2014 flood: damaged good 1 (inon_bien11)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 271
Format: numeric	Invalid: 2129
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

2014 flood: damaged good 2 (inon_bien12)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 2283
Width: 2	Minimum: 2
Decimals: 0	Maximum: 96
Range: 1-96	

2014 flood: damaged good 3 (inon_bien13)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 2345
Width: 2	Minimum: 6
Decimals: 0	Maximum: 96
Range: 1-96	

2014 flood: damaged good 4 (inon_bien14)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 2382
Width: 2	Minimum: 7
Decimals: 0	Maximum: 96
Range: 1-96	

2014 flood: damaged good 5 (inon_bien15)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 2392
Width: 2	Minimum: 10
Decimals: 0	Maximum: 15
Range: 1-96	

2014 flood: damaged good 6 (inon_bien16)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 2397
Width: 2	Minimum: 11
Decimals: 0	Maximum: 13
Range: 1-96	

2014 flood: damaged good 7 (inon_bien17)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 2397
Width: 2	Minimum: 12
Decimals: 0	Maximum: 15
Range: 1-96	

Amount spent to fixed damaged goods in 2014 (FCFA)
(inon_bien_cout)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 271
Format: numeric	Invalid: 2129
Width: 7	Minimum: -777
Decimals: 0	Maximum: 5000000
Range: -999-5000000	

Dummy=1 if house was under water in 2014 floods (inon_maison)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 526
Format: numeric	Invalid: 1874
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Days under water 2014 (inon_temps)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 241
Format: numeric	Invalid: 2159
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2160
Range: -999-2160	

Number of rooms flooded 2014 (inon_piece)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 241
Format: numeric	Invalid: 2159
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9
Range: -999-9	

Cost of repairs to rooms in 2014 (FCFA) (inon_piece_cout)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 241
Format: numeric	Invalid: 2159
Width: 7	Minimum: -777
Decimals: 0	Maximum: 6000000
Range: -999-6000000	

Dummy=1 if household had to leave house in 2014 (inon_migr)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 526
Format: numeric	Invalid: 1874
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Where did household go in 2014 (inon_migr_lieu)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 2361
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-9	

Did you have to pay for nights out of your house 2014
(inon_migr_lieu_payant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 2361
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Cost of moving 2014 (inon_migr_lieu_cout)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 2381
Width: 7	Minimum: -777
Decimals: 0	Maximum: 4800000
Range: -999-4800000	

Dummy=1 if flood victim in 2013 (inon_hiver2_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1204
Format: numeric	Invalid: 1196
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dummy=1 if goods were damaged during 2013 flood(TV, sofa etc.)? (inon_bien2_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 897
Format: numeric	Invalid: 1503
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

2013 flood: damaged good 1 (inon_bien21)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 467
Format: numeric	Invalid: 1933
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

2013 flood: damaged good 2 (inon_bien22)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 2188
Width: 2	Minimum: 2
Decimals: 0	Maximum: 15
Range: 1-96	

2013 flood: damaged good 3 (inon_bien23)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 2283
Width: 2	Minimum: 3
Decimals: 0	Maximum: 15
Range: 1-96	

2013 flood: damaged good 4 (inon_bien24)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 2343
Width: 2	Minimum: 4
Decimals: 0	Maximum: 15
Range: 1-96	

2013 flood: damaged good 5 (inon_bien25)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 2362
Width: 2	Minimum: 6
Decimals: 0	Maximum: 15
Range: 1-96	

2013 flood: damaged good 6 (inon_bien26)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 27
Format: numeric	Invalid: 2373
Width: 2	Minimum: 8
Decimals: 0	Maximum: 17
Range: 1-96	

2013 flood: damaged good 7 (inon_bien27)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 2386
Width: 2	Minimum: 10
Decimals: 0	Maximum: 16
Range: 1-96	

Amount spent to fixed damaged goods in 2013 (FCFA) (inon_bien2_cout)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 467
Format: numeric	Invalid: 1933
Width: 7	Minimum: -777
Decimals: 0	Maximum: 6000000
Range: -999-6000000	

Dummy=1 if house was under water in 2013 floods (inon_maison2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 897
Format: numeric	Invalid: 1503
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Days under water 2013 (inon_temps2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 1956
Width: 4	Minimum: -777
Decimals: 0	Maximum: 1440
Range: -999-1440	

Number of rooms flooded 2013 (inon_piece2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 1956
Width: 4	Minimum: -777
Decimals: 0	Maximum: 12
Range: -999-12	

Cost of repairs to rooms in 2013 (FCFA) (inon_piece2_cout)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 1956
Width: 7	Minimum: -999
Decimals: 0	Maximum: 6000000
Range: -999-6000000	

Dummy=1 if household had to leave house in 2014 (inon_migr2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 1956
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Where did household go in 2013 (inon_migr2_lieu)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 111
Format: numeric	Invalid: 2289
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Did you have to pay for nights out of your house 2013
(inon_migr2_lieu_payant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 111
Format: numeric	Invalid: 2289
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Cost of moving 2013 (inon_migr2_lieu_cout)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 2351
Width: 7	Minimum: -777
Decimals: 0	Maximum: 2400000
Range: -999-2400000	

HH opinion on biggest flood impact on urban communities in
Dakar (inon_appreciation)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Specify if the impact is not in the list (inon_appreciation_autre)
File: Baseline_HHLevel

Overview

Type: Discrete
Format: character
Width: 55

Valid cases: 54
Invalid: 0

Dummy=1 if victim of crimes or theft in the past 14 days
(inon_crime)
File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Dummy=1 if victim of crimes or theft during 2014 raining season
(inon_crime_hiver)
File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

To your knowledge, has there been drowning in the community?
(inon_noyade)
File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Number of drownings (inon_noyade_num)
File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -999-10

Valid cases: 417
Invalid: 1983
Minimum: 1
Maximum: 10

Dummy=1 if a member benefited from training on flood management in the last 12 m (cpt_sensi)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Who led the training? (cpt_sensi_acteur)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 352
Format: numeric	Invalid: 2048
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-96	

Dummy=1 if HH changed habits / behavior after training (cpt_sensi_impact1)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 352
Format: numeric	Invalid: 2048
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Dummy=1 if HH changed habits / behavior after training (cpt_sensi_impact2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 155
Format: numeric	Invalid: 2245
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Dummy=1 if HH changed habits / behavior after training (cpt_sensi_impact3)

File: Baseline_HHLevel

Overview

Dummy=1 if HH changed habits / behavior after training
(cpt_sensi_impact3)
File: Baseline_HHLevel

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

Valid cases: 80
Invalid: 2320
Minimum: 2
Maximum: 7

Dummy=1 if HH changed habits / behavior after training
(cpt_sensi_impact4)
File: Baseline_HHLevel

Overview

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

Valid cases: 9
Invalid: 2391
Minimum: 4
Maximum: 7

Dummy=1 if HH changed habits / behavior after training
(cpt_sensi_impact5)
File: Baseline_HHLevel

Overview

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

Valid cases: 1
Invalid: 2399
Minimum: 5
Maximum: 5

How would you rate the cleanliness of your neighborhood?
(cpt_prop)
File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 1
Maximum: 5

According to you, who is responsible for the lack of cleanliness in
your neighbo (cpt_prop_resp)
File: Baseline_HHLevel

Overview

According to you, who is responsible for the lack of cleanliness in your neighbo (cpt_prop_resp)

File: Baseline_HHLevel

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 1673
Invalid: 727
Minimum: 1
Maximum: 96

Specify if responsible actor is not in the list (cpt_propr_resp_autre)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: character
Width: 79

Valid cases: 25
Invalid: 0

Dummy=1 if HH thinks the authorities are fighting efficiently against flooding (cpt_public)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

If not fighting effeciently, what is the main reason (cpt_public_raison)

File: Baseline_HHLevel

Overview

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

Valid cases: 1072
Invalid: 1328
Minimum: 1
Maximum: 8

Au cours des 5 proch annes, dans votre commune, les problmes d'inondations: (cpt_futur)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 1
Maximum: 5

What would you be willing to do to participate in the fight against floods (cpt_particip)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

If you are willing to pay a membership fee, what would be the annual amount (FCF (cpt_particip_montant))

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 727
Format: numeric	Invalid: 1673
Width: 6	Minimum: 25
Decimals: 0	Maximum: 250000
Range: 25-250000	

Radio most listened to: (radio)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: character	Invalid: 0
Width: 34	

Dummy=1 if HH knows the Pikine Oxyjeunes community radio (oxy_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

How often do you listen to the radio Oxyjeunes? (oxy_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 1260
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

How often do you listen Xeex emissions MBEUD with Oxyjeunes radio? (mbeud_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 2224
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Dummy=1 if HH knows Rail bii FM radio? (rail_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

How often do you listen to the FM radio bii Rail? (rail_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 858
Format: numeric	Invalid: 1542
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

How often do you listen DEGOUWAYE BOU SELL broadcasts with FM Rail bii? (degouwaye_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 2261
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Most suitable day to allow you to listen to the radio (radio_jour)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Over the past 30 days, how much did you spend on food?
(cons_alim_prix)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 7	Minimum: -999
Decimals: 0	Maximum: 3700000
Range: -999-3700000	

Dummy=1 if this amount represents the average-usual amount
and is not exceptiona (cons_alim_norm)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Auto-produced food 1 (cons_alim_auto1)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	

Auto-produced food 2 (cons_alim_auto2)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 2364
Width: 2	Minimum: 3
Decimals: 0	Maximum: 14
Range: 0-14	

Auto-produced food 3 (cons_alim_auto3)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 2388
Width: 2	Minimum: 4
Decimals: 0	Maximum: 14
Range: 0-14	

Auto-produced food 4 (cons_alim_auto4)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 2398
Width: 2	Minimum: 10
Decimals: 0	Maximum: 11
Range: 0-14	

Auto-produced food 5 (cons_alim_auto5)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2399
Width: 2	Minimum: 13
Decimals: 0	Maximum: 13
Range: 0-14	

Auto-produced food 6 (cons_alim_auto6)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2399
Width: 2	Minimum: 14
Decimals: 0	Maximum: 14
Range: 0-14	

Do you often external people to your table? (cons_invit_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Do you eat often outside your household? (cons_ext_freq)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Past 30days: FCFA spent on goods such as rent, gas, oil, clothing, water (cons_nonalim_ct)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 7	Minimum: -999
Decimals: 0	Maximum: 6150000
Range: -999-6150000	

past year: FCFA spent on goods such as construction, ceremonies, furniture, tax (cons_nonalim_lt)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 8	Minimum: -999
Decimals: 0	Maximum: 30000000
Range: -999-30000000	

In general, would you say that: You can trust people? (dec_extra_conf)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

In general, would you say that: People are just? (dec_extra_juste)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

In general, would you say that: People are helpful? (dec_extra_serv)

File: Baseline_HHLevel

Overview

In general, would you say that: People are helpful? (dec_extra_serv)

File: Baseline_HHLevel

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Within your community / neighborhood, would you say that: You can trust people? (dec_intra_conf)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Within your community / neighborhood, would you say that: People are just? (dec_intra_juste)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Within your community / neighborhood, would you say that: People are helpful? (dec_intra_serv)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Willing to take risks in professional life (dec_risque)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 1
Maximum: 4

Would you be ready to contribute to this savings fund?

(dec_muette)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Why would HH not contribute to this savings fund

(dec_contrib_non)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 799
Format: numeric	Invalid: 1601
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-96	

What is the minimum amount you would be willing to contribute?

(dec_montant_min)

File: Baseline_HHLevel

Overview

Type: Continuous	Valid cases: 799
Format: numeric	Invalid: 1601
Width: 4	Minimum: -777
Decimals: 0	Maximum: 999
Range: -777-999	

Why would you contribute to this savings fund? (dec_contrib_oui)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 1601
Format: numeric	Invalid: 799
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-96	

What is the maximum amount you would be willing to contribute?

(dec_montant_max)

File: Baseline_HHLevel

Overview

What is the maximum amount you would be willing to contribute?
(dec_montant_max)

File: Baseline_HHLevel

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: -777-2000000

Valid cases: 1601
Invalid: 799
Minimum: -777
Maximum: 2000000

Do you think most people would be willing to contribute to this fund? (dec_contrib_avis_muette)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
Invalid: 0
Minimum: 0
Maximum: 1

Why would they contribute to the fund? (dec_contrib_avis_oui)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 1557
Invalid: 843
Minimum: 1
Maximum: 96

Why would they not contribute to the fund? (dec_contrib_avis_non)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 843
Invalid: 1557
Minimum: 1
Maximum: 96

Enumerator general appreciation of the investigation
(sentiment_general)

File: Baseline_HHLevel

Overview

Type: Discrete
Format: character
Width: 83

Valid cases: 2400
Invalid: 0

Section respondant (educ_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (sante_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (travail_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (rev_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (log_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (bien_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (inon_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-57	

Section respondant (cpt_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-57	

Section respondant (cons_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-57	

Section respondant (dec_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-57	

Section respondent (ocb_repondant)

File: Baseline_HHLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-57

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 23

Total respondents (num_repondant)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 8

Language used by enumerator (langue_enq)

File: Baseline_HHLevel

Overview

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

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 5

Household size (men_taille)

File: Baseline_HHLevel

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-57

Valid cases: 2400
 Invalid: 0
 Minimum: 1
 Maximum: 57

CBO Unique ID (ocb_id)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 802
Range: 101-802	

Quartier unique ID (communeID + quartierID) (quartier_uniqueid)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 802
Range: 101-802	

Quartier ID (quartier_id)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: character	Invalid: 0
Width: 2	

Commune ID (commune_id)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: character	Invalid: 0
Width: 1	

Number of visits (passage_num)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Date de l'enquete (date_enq)

File: Baseline_CBOLevel

Overview

Date de l'enquete (date_enq)

File: Baseline_CBOLevel

Type: Discrete
Format: character
Width: 11

Valid cases: 160
Invalid: 0

Respondant Status (repondant_statut)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
Invalid: 0
Minimum: 1
Maximum: 4

Headquartier location (siege)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
Invalid: 0
Minimum: 0
Maximum: 2

Dummy=1 if HQ in same neighborhood (siege_dummy)

File: Baseline_CBOLevel

Overview

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

Valid cases: 144
Invalid: 16
Minimum: 0
Maximum: 1

dummy=1 if CBO only intervenes in this neighborhood
(interv_dummy)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
Invalid: 0
Minimum: 0
Maximum: 1

CBO type (ocb_type)

File: Baseline_CBOLevel

CBO type (ocb_type)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
 Invalid: 0
 Minimum: 1
 Maximum: 9

Creation date (date_creation)

File: Baseline_CBOLevel

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 160
 Invalid: 0

Creation year (annee_creation)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1974-2015

Valid cases: 160
 Invalid: 0
 Minimum: 1974
 Maximum: 2015

Age of CBO (ocb_age)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-41

Valid cases: 160
 Invalid: 0
 Minimum: 0
 Maximum: 41

Initiator (ocb_initiateur)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
 Invalid: 0
 Minimum: 1
 Maximum: 4

Means of communication (communication1)

File: Baseline_CBOLevel

Means of communication (communication1)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-96	

Means of communication (communication2)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 78
Width: 2	Minimum: 2
Decimals: 0	Maximum: 96
Range: 1-96	

Means of communication (communication3)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 143
Width: 2	Minimum: 3
Decimals: 0	Maximum: 96
Range: 1-96	

CBO objective (objectif)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How to become a member (adhesion_membre)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Dummy=1 if criteria to join CBO (adhesion_dummy)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Criteria to join (adhesion_critere)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 111
Format: numeric	Invalid: 49
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Dummy=1 if CBO recruits actively (adhesion_recrutement)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of members (adhesionnum_membre)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 4	Minimum: 15
Decimals: 0	Maximum: 3458
Range: 15-3458	

Number of women members (adhesionnum_femme)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2600
Range: 0-2600	

Number of members under 15 years old (adhesionnum_jeune)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 340
Range: 0-340	

Past year: OCB he declined, remained stable or increased?
(adhesion_dynamique)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Proportion of members from same extender family
(adhesion_famille)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Proportion of members with same religion (adhesion_religion)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Proportion of members with same age (adhesion_age)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Proportion of members with same job (adhesion_metier)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Proportion of members with same level of education (adhesion_educ)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Proportion of members with same political affiliation (adhesion_pol)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Proportion of members with same income level (adhesion_rev)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Dummy=1 if presence of contribution (cotisation_dum)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Contribution amount FCFA (cotisation_num)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-10000

Valid cases: 134
 Invalid: 26
 Minimum: 50
 Maximum: 10000

How often is this fee paid? (cotisation_freq)

File: Baseline_CBOLevel

Overview

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

Valid cases: 134
 Invalid: 26
 Minimum: 1
 Maximum: 5

Apart from membership dues, money received from its members during the past year (montant_horscoti)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2500000

Valid cases: 160
 Invalid: 0
 Minimum: 0
 Maximum: 2500000

Dummy=1 if CBO conducts Income Generating Activities AGR (agr_dummy)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
 Invalid: 0
 Minimum: 0
 Maximum: 1

Cash generated during the last 12 months by AGRs (agr_montant)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 2000-7000000

Valid cases: 85
 Invalid: 75
 Minimum: 2000
 Maximum: 7000000

Dummy=1 if CBO has additional financial support
(financement_dummy)
File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Source 1 of additional financial support (finan_source1)
File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 6
Range: 1-6	

Source 2 of additional financial support (finan_source2)
File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 140
Width: 1	Minimum: 3
Decimals: 0	Maximum: 6
Range: 1-6	

Source 3 of additional financial support (finan_source3)
File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 156
Width: 1	Minimum: 6
Decimals: 0	Maximum: 6
Range: 1-6	

Amount received by this financial partner in the last 12 months
(finan_montant)
File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 103
Width: 8	Minimum: 20000
Decimals: 0	Maximum: 12125000
Range: 20000-12125000	

Most important benefit for members who join the OCB (benefice)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

CBO helps access the following service (aide1)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

CBO helps access the following service (aide2)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 94
Format: numeric	Invalid: 66
Width: 2	Minimum: 2
Decimals: 0	Maximum: 96
Range: 1-96	

CBO helps access the following service (aide3)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 111
Width: 2	Minimum: 3
Decimals: 0	Maximum: 96
Range: 1-96	

CBO helps access the following service (aide4)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 143
Width: 2	Minimum: 4
Decimals: 0	Maximum: 10
Range: 1-96	

CBO helps access the following service (aide5)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 154
Width: 2	Minimum: 7
Decimals: 0	Maximum: 9
Range: 1-96	

CBO helps access the following service (aide6)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 158
Width: 2	Minimum: 8
Decimals: 0	Maximum: 96
Range: 1-96	

CBO helps access the following service (aide7)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 159
Width: 2	Minimum: 96
Decimals: 0	Maximum: 96
Range: 1-96	

How often does OCB meet (reu_freq)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

On average, number of members attending meetings (reu_num)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 3	Minimum: 5
Decimals: 0	Maximum: 520
Range: 5-520	

How many members were present at the last meeting
(reu_num_derniere)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 221
Range: 2-221	

Where are the meetings held? (reu_lieu)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Average hours a week member engage in CBO activities (reu_tps)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	

Dummy=1 if OCB has meeting minutes (reu_compte)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Minutes accessible to members of the OCB? (reu_compte_acces)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 46
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

How can members access minutes (reu_compte_acces_moyen)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 57
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

How decisions within the CBO are they made (decision)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Dummy=1 if non-members can take decisions (decision_personne)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Election for leaders (election)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Is it possible for a member to suffer a sanction (sanction_dummy)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Sanction reasons (sanction_raison)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 27
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Likelihood that members who do not participate in activities are sanctioned (sanction_proba)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 27
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Sanction form (sanction_forme)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 27
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Does the CBO works with other CBOs that have the same goals in the neighborhood? (collab_memequart)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-3	

Does the CBO works with other CBOs who have the same goals in other areas? (collab_autrequart)

File: Baseline_CBOLevel

Overview

Does the CBO works with other CBOs who have the same goals in other areas? (collab_autrequart)

File: Baseline_CBOLevel

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

Valid cases: 160
Invalid: 0
Minimum: 0
Maximum: 2

Does the CBO works with other CBOs that have different goals in the neighborhood (collab_memequart_autr)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
Invalid: 0
Minimum: 0
Maximum: 2

Does the CBO works with other CBOs that have different goals in other areas? (collab_autrequart_autr)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
Invalid: 0
Minimum: 0
Maximum: 2

Past year: has CBO worked in the neighborhood to carry out activities that benef (inter_an)

File: Baseline_CBOLevel

Overview

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

Valid cases: 160
Invalid: 0
Minimum: 0
Maximum: 1

3 main activities in past year (ocb_activite1)

File: Baseline_CBOLevel

Overview

3 main activities in past year (ocb_activite1)

File: Baseline_CBOLevel

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 129
 Invalid: 31
 Minimum: 1
 Maximum: 96

3 main activities in past year (ocb_activite2)

File: Baseline_CBOLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 65
 Invalid: 95
 Minimum: 1
 Maximum: 7

3 main activities in past year (ocb_activite3)

File: Baseline_CBOLevel

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 19
 Invalid: 141
 Minimum: 2
 Maximum: 7

Precision on activity 1 (detail_activite1)

File: Baseline_CBOLevel

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 129
 Invalid: 0

Precision on activity 2 (detail_activite2)

File: Baseline_CBOLevel

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 72
 Invalid: 0

Precision on activity 3 (detail_activite3)

File: Baseline_CBOLevel

Overview

Precision on activity 3 (detail_activite3)

File: Baseline_CBOLevel

Type: Discrete
 Format: character
 Width: 33

Valid cases: 27
 Invalid: 0

Act 1: if member participation was voluntary (activite1_volontaire)

File: Baseline_CBOLevel

Overview

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

Valid cases: 129
 Invalid: 31
 Minimum: 0
 Maximum: 1

Act 1: Number of members (activite1_membre_num)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-360

Valid cases: 129
 Invalid: 31
 Minimum: 2
 Maximum: 360

Act 1: Share of members that took part

(activite1_membre_proportion)

File: Baseline_CBOLevel

Overview

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

Valid cases: 129
 Invalid: 31
 Minimum: 0
 Maximum: 100

Act 1: Days spent on activity (activite1_jours)

File: Baseline_CBOLevel

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-180

Valid cases: 129
 Invalid: 31
 Minimum: 1
 Maximum: 180

Act 2: if member participation was voluntary (activite2_volontaire)

File: Baseline_CBOLevel

Act 2: if member participation was voluntary (activite2_volontaire) File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 65
Format: numeric	Invalid: 95
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Act 2: Number of members (activite2_membre_num) File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 95
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	

Act 2: Share of members that took part (activite2_membre_proportion) File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 95
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Act 2: Days spent on activity (activite2_jours) File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 95
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	

Act 3: if member participation was voluntary (activite3_volontaire) File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 141
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

Act 3: Number of members (activite3_membre_num)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 141
Width: 3	Minimum: 10
Decimals: 0	Maximum: 150
Range: 10-150	

Act 3: Share of members that took part
(activite3_membre_proportion)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 141
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	

Act 3: Days spent on activity (activite3_jours)

File: Baseline_CBOLevel

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 141
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	

If a problem arose in the community would the CBO help
(activite_pb)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Describe operating CBO cooperation in this area (cooperation)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Reason for bad cooperation (mauvaise_coop)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 148
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Dummy=1 if CBO has already taken action in the fight against floods (action_inon_dummy)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 159
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Flood activities (type_action_inon1)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 50
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Flood activities (type_action_inon2)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 108
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Flood activities (type_action_inon3)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 145
Width: 1	Minimum: 2
Decimals: 0	Maximum: 5
Range: 1-6	

Flood activities (type_action_inon4)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 157
Width: 1	Minimum: 2
Decimals: 0	Maximum: 6
Range: 1-6	

Flood activities (type_action_inon5)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 159
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: 1-6	

Reason for non flood activities (nonaction_inon1)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 110
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason for non flood activities (nonaction_inon2)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 155
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-96	

Who do you think is the main culprit when there are floods (inon_resp)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

What is according to you the main actions that communities can do to reduce flood (inon_possibilite)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

What is according to you the main obstacle to community actions against floods (inon_frein)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Describe in detail how you find this OCB, starting with an easily identifiable l (impression_ocb)

File: Baseline_CBOLevel

Overview

Type: Discrete	Valid cases: 158
Format: character	Invalid: 0
Width: 80	

Related Materials

Questionnaires

Household Questionnaire

Title Household Questionnaire
 Country Senegal
 Language French
 Filename progep_ie_household_questionnaire.pdf

Community Questionnaire

Title Community Questionnaire
 Country Senegal
 Language French
 Filename progep_ie_community_questionnaire.pdf

Endline Community Based Organization (CBO) Questionnaire

Title Endline Community Based Organization (CBO) Questionnaire
 Country Senegal
 Language French
 Filename Endline CBO Questionnaire.pdf

Reports

Operation Clean Neighborhood: working with communities for flood risk mitigation in Senegal - Impact Evaluation Final Report

Title Operation Clean Neighborhood: working with communities for flood risk mitigation in Senegal - Impact Evaluation Final Report
 Date 2017-06-01
 Country Senegal
 Language English
 Filename IE final report_March 2018.pdf

Technical documents

Community Manual

Title Community Manual
 Country Senegal
 Language French
 Filename progep_ie_community_manual.pdf

Household Manual

Title Household Manual
Country Senegal
Language French
Filename progep_ie_household_manual.pdf

Concept Note

Title Concept Note
Country Senegal
Language English
Filename P145184_PROGEP IE concept note updates.pdf
