

Stormwater Management and Climate Change Adaptation Impact Evaluation 2014-2016

Carol Newan, Tara Mitchell, Marcus Holmlund

report_generated_on: July 28, 2025

visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER

SEN_2014-2016_SMCCAIE_v01_M

TITLE

Stormwater Management and Climate Change Adaptation Impact Evaluation 2014-2016

ABBREVIATION OR ACRONYM

SMCCAIE 2014-2016

COUNTRY

Name	Country code
Senegal	SEN

STUDY TYPE

Other Household Survey

ABSTRACT

The Senegal Stormwater Management and Climate Change Adaptation Impact Evaluation, Baseline Survey (SMCCAIE-BL) 2014 was collected for DIME's impact evaluation on community engagement mechanisms in the preservation of public spaces and drainage infrastructures. It is carried out in the context of the World Bank-assisted Stormwater Management and Climate Change Adaptation Project (PROGEP), which is implemented by the Dakar Municipal Development Agency (ADM) in Senegal. It will inform strategies through which PROGEP and similar projects can achieve their community engagement objectives, which are vital to the sustainability and return on these investments. Furthermore, it will contribute to our understanding of community directed development (CDD) interventions in urban settings. Data collected through the IE, including at baseline, will improve our understanding of populations living in PROGEP areas and inform the better targeting of project activities and other investments in these and similar settings.

KIND OF DATA

Sample survey data [ssd]

Scope

NOTES

Household: Household demographics, Livelihoods and income sources, Socioeconomic characteristics, Health outcomes, Exposure to flooding, Knowledge of risk mitigation methods, and attitudes towards community participation and one's general responsibilities vs the community.

- Direct observation of public spaces by the enumerator
- Persons interviewed as part of the household survey, played a set of behavioral games to better understand group dynamics

Community: Basic group characteristics, Motivations for participating, Attitudes towards civic participation, Nature of activities carried out.

- Participants collectively surveyed on recent and ongoing flood-prevention related activities in their community, on community efforts for waste management and the maintenance of infrastructure, and on the incidence of adverse events

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Carol Newan	Trinity College of Dublin
Tara Mitchell	Trinity College of Dublin
Marcus Holmlund	DECDI, World Bank

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Nordic Development Fund	NDF
UK-DFID Trust Fund	i2i

Sampling

SAMPLING PROCEDURE

The PROGEP IE 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 THE 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 PROGEP'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 Guédiawaye 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.

RESPONSE RATE

The response rate was 95%

Data collection

DATES OF DATA COLLECTION

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

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

questionnaires

QUESTIONNAIRES

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-à-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 of the survey report summarizes the sections included in the baseline and endline surveys.

Access policy

CONTACTS

Name	Affiliation	Email
Marcus Holmlund	DECDI, World Bank	mholmlund@worldbank.org
Chloe Fernandez	DECDI, World Bank	cfernandez2@worldbank.org

CONFIDENTIALITY

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Carol Newan (Trinity College of Dublin), Tara Mitchell (Trinity College of Dublin), Marcus Holmlund (DECDI, World Bank). Senegal - Stormwater Management and Climate Change Adaptation Impact Evaluation 2014-2016 (SMCCAIE 2014-2016). Ref: SEN_2014-2016_SMCCAIE_v01_M. Downloaded from [uri] on [date].

ACCESS AUTHORITY

Name	Affiliation
Marcus Holmlund	DECDI, World Bank
Chloe Fernandez	DECDI, World Bank

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DISCLAIMER

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Metadata production

DDI DOCUMENT ID

DDI_SEN_2014-2016_SMCCAIE_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the study

DATE OF METADATA PRODUCTION

2025-03-17

DDI DOCUMENT VERSION

Version 01 (2025-03-17)

data_dictionary

Data file	Cases	variables
progep_cbo_long_deidentified Community Based Organization (CBO) Dataset	320	239
progep_hh_long_deidentified Household Level Dataset	4800	260
progep_ind_long_deidentified Individual Level Dataset	52056	290

Data file: progep_cbo_long_deidentified

Community Based Organization (CBO) Dataset

Cases: 320

variables: 239

variables

ID	Name	Label	Question
V1	quartier_uniqueid	Quartier unique ID (communeID + quartierID)	
V2	commune_id	Community ID	
V3	treatment	Dummy=1 if treatment quartier	
V4	time		
V5	quartier_lab	Quartier label	
V6	commune_lab	Community label	
V7	repondant_statut	What is the status of the respondent?	
V8	action_inon_dummy	Dummy=1 if CBO has taken action in the fight against floods in past 12 months	
V9	aide1	CBO helps access services: Education and training, modify	
V10	aide2	CBO helps access services: Health, modify	
V11	aide3	CBO helps access services: Water and sanitation, modify	
V12	aide4	CBO helps access services: Credit, modify	
V13	aide6	CBO helps access services: Insurance against natural disasters, modify	
V14	aide7	CBO helps access services: Professional advice, modify	
V15	aide8	CBO helps access services: Market access, modify	
V16	siege_hq	Dummy=1 if CBO has the headquarter	
V17	siege_dummy	Dummy=1 if HQ in same neighborhood	
V18	siege_quartier	Neighborhood of HQ if different neighborhood	
V19	siege	Headquarter location	
V20	reu_freq	How often does CBO meet?	
V21	reu_num	On average, number of members attending the meetings	
V22	reu_num_derniere	How many members were present at the last meeting	
V23	reu_lieu	Where are the meetings held?	
V24	reu_tps	Average hours a week member engage in CBO activities	
V25	reu_compte	Dummy=1 if CBO has meeting minutes	
V26	reu_compte_acces	Dummy=1 if minutes are accessible to members of the CBO	
V27	reu_compte_moyen_str	How can members access minutes? String verion	
V28	reu_compte_acces_moyen	How can members access minutes?	
V29	adhesion_membre	How to become a member	
V30	adhesion_dummy	Dummy=1 if criteria to join CBO	
V31	adhesion_recrutement	Dummy=1 if CBO recruits actively	
V32	adhesionnum_membre	Number of members	
V33	adhesionnum_femme	Number of women members	
V34	adhesionnum_jeune	Number of members under 15 years old	
V35	adhesion_dynamique	Past year: CBO size declined, remained stable or increased?	
V36	adhesion_famille	Proportion of members from same extender family	

ID	Name	Label	Question
V37	adhesion_religion	Proportion of members with same religion	
V38	adhesion_age	Proportion of members with same age	
V39	adhesion_metier	Proportion of members with same job	
V40	adhesion_educa	Proportion of members with same level of education	
V41	adhesion_pol	Proportion of members with same political affiliation	
V42	adhesion_rev	Proportion of members with same income level	
V43	adhesion_critere1	Criteria to join: monetary (contribution, buying member card)	
V44	adhesion_critere2	Criteria to join: subjective criteria (reputation, commitment)	
V45	adhesion_critere3	Criteria to join: precise criteria (age, gender, residency)	
V46	ocb_type	CBO type	
V47	ocb_initiateur	Initiator	
V48	ocb_age	Year CBO created	
V49	ocb_activite1	3 main activities in past year: Flood communication campaign	
V50	ocb_activite2	3 main activities in past year: Health communication campaign	
V51	ocb_activite3	3 main activities in past year: Cleaning events	
V52	ocb_activite4	3 main activities in past year: Literacy	
V53	ocb_activite5	3 main activities in past year: Professional training	
V54	ocb_activite6	3 main activities in past year: Cultural and sporting events	
V55	ocb_activite96	3 main activities in past year: Other	
V56	ocb_activite7	3 main activities in past year: Religious	
V57	decision	How decisions within the CBO are they made?	
V58	decision_personne	Dummy=1 if non-members can take decisions	
V59	financement_dummy	Dummy=1 if CBO has additional financial support	
V60	finan_montant	Amount received by this financial partner in the last 12 months	
V61	finan_source2	Additional financial support source: City	
V62	finan_source3	Additional financial support source: Town	
V63	finan_source4	Additional financial support source: Organization	
V64	finan_source5	Additional financial support source: Outside partner	
V65	finan_source6	Additional financial support source: Individual	
V66	inon_resp	Who do you think is the main culprit when there are floods?	
V67	inon_possibilite	What are the main actions that communities can do to reduce flooding?	
V68	inon_frein	What is the main obstacle to community actions against floods	
V69	interv_dummy	Dummy=1 if CBO only intervenes in this neighborhood	
V70	interv_zone	Area of intervention	
V71	dummy_mail	Dummy=1 if email	
V72	objectif	CBO objective	
V73	cotisation_dum	Dummy=1 if presence of contribution	
V74	cotisation_num	Contribution amount FCFA	
V75	cotisation_freq	How often is this fee paid?	
V76	montant_horscoti	Apart from membership dues, money received from its members during the past year	
V77	agr_dummy	Dummy=1 if CBO conducts Income Generating Activities AGR	
V78	agr_montant	Cash generated during the last 12 months by AGRs	
V79	benefice	Most important benefit for members who join the CBO	
V80	election	Election for leaders	
V81	sanction_dummy	Is it possible for a member to get a sanction?	

ID	Name	Label	Question
V82	sanction_proba	Likelihood that members who do not participate in activities are sanctioned	
V83	sanction_forme	Sanction form	
V84	collab_memequart	Does the CBO works with other CBOs that have the same goals in the neighborhood?	
V85	collab_memequart_autr	Does the CBO works with other CBOs that have different goals in the neighborhood	
V86	inter_an	Past year: has CBO worked in the neighborhood to carry out activities that benef	
V87	activite1_volontaire	Act 1: if member participation was voluntary	
V88	activite1_membre_num	Act 1: Number of members	
V89	activite1_membre_propor	Act 1: Share of members that took part	
V90	activite1_jours	Act 1: Days spent on activity	
V91	activite2_volontaire	Act 2: if member participation was voluntary	
V92	activite2_membre_num	Act 2: Number of members	
V93	activite2_membre_propor	Act 2: Share of members that took part	
V94	activite2_jours	Act 2: Days spent on activity	
V95	activite3_volontaire	Act 3: if member participation was voluntary	
V96	activite3_membre_num	Act 3: Number of members	
V97	activite3_membre_propor	Act 3: Share of members that took part	
V98	activite3_jours	Act 3: Days spent on activity	
V99	activite_pb	If a problem arose in the community would the CBO help?	
V100	cooperation	Describe operating CBO cooperation in this area	
V101	mauvaise_coop	Reason for bad cooperation	
V102	communication2	Means of communication: SMS	
V103	communication3	Means of communication: PHONE CALLS	
V104	communication96	Means of communication: OTHER	
V105	communication4	Means of communication: FACE TO FACE (Griot etc.)	
V106	sanction_raison1	Sanction reason: Not participating at meetings	
V107	sanction_raison2	Sanction reason: Not participating at activities	
V108	sanction_raison3	Sanction reason: Late on fees	
V109	sanction_raison4	Sanction reason: Rule transgression	
V110	sanction_raison5	Sanction reason: Late in reimbursing debts	
V111	sanction_raison6	Sanction reason: Fund highjacking	
V112	sanction_raison96	Sanction reason: Other	
V113	detail_activite1	Precision on activity 1	
V114	detail_activite2	Precision on activity 2	
V115	detail_activite3	Precision on activity 3	
V116	type_action_inon1	Flood activities: raising awareness	
V117	type_action_inon2	Flood activities: financial assistance for victims	
V118	type_action_inon3	Flood activities: cleaning of canals and lakes	
V119	type_action_inon4	Flood activities: surveillance of canals and lakes	
V120	type_action_inon5	Flood activities: cooperation with other stakeholders	
V121	type_action_inon6	Flood activities: small works to avoid flood	
V122	type_action_inon96	Flood activities: other, specify	
V123	nonaction_inon1	Reason for non flood activities: it is not in the CBO's mission	
V124	nonaction_inon2	Reason for non flood activities: not enough money	

ID	Name	Label	Question
V125	nonaction_inon3	Reason for non flood activities: no flooding in the intervention area	
V126	nonaction_inon4	Reason for non flood activities: no determination of the members	
V127	nonaction_inon96	Reason for non flood activities: other	
V128	con_dummy	Have you heard of OQP?	
V129	con_oqp	Have you been involved in OQP?	
V130	con_act	Do you know the activities carried out under the OQPs?	
V131	con_coop	Have you coordinated with CBOs participating in the OQPs?	
V132	con_exter	Has your CBO changed its operations or activities after hearing about the OQP?	
V133	con_exter_raison	Why did the CBO change the way it operates?	
V134	con_membre	Dummy=1 if the think the OQPs have influenced the activities of some members	
V135	con_menage	Dummy=1 if the think the OQPs have influenced activities of some households	
V136	oqp_act_autre	Other OQP activities	
V137	oqp_comm_str	Type of the communication	
V138	oqp_sanction	What do you do in the case of bad behavior?	
V139	oqp_freq	Frequency of the activities implementation	
V140	oqp_matacces	Dummy=1 if had difficulties in eliminating the material regularly?	
V141	oqp_matacce_raison	What difficulties did you have in eliminating the material regularly?	
V142	oqp_matadap	Dummy=1 if the material is appropriate for activities	
V143	oqp_matadap_raison_autre	Other reason for material being inappropriate	
V144	oqp_matfin	Dummy=1 if the material used for other purposes	
V145	oqp_coop	Dummy=1 if gone to other CBOs to carry out the clean neighborhood operation	
V146	oqp_coopqui	Which CBOs went to carry out the clean neighborhood operation	
V147	oqp_cooplieu	Dummy=1 if CBOs part of neighborhood(s) OQP(s)	
V148	oqp_coopnum	CBOs total number	
V149	oqp_coopnum_pers	Number of the OQPs participants	
V150	oqp_coopeng	How did you engage them?	
V151	oqp_coop_eff	Did this make the intervention more effective (5 the best, 1 the least good)?	
V152	oqp_coop_etat	What was the state of cooperation between the CBOs (5 the best,1 the least good)	
V153	oqp_repartition	How were the tasks allocated?	
V154	oqp_deci	Who chose the activities to be set up?	
V155	oqp_deci_autre	Specify if someone other chose the activities to be set up	
V156	oqp_num	How many members actively participated in the OQP?	
V157	oqp_reufreq	Frequency of member meetings to discuss OQP actions	
V158	oqp_demo	Dummy=1 if felt demotivation of the members over time	
V159	oqp_demo_raison	What is the main reason of demotivation?	
V160	oqp_plan	Dummy=1 if the activities been planned	
V161	oqp_planphysique	Dummy=1 if have a physical copy	
V162	oqp_planconsul	Dummy=1 if you see it	
V163	oqp_planupdate	Dummy=1 if you updated it?	
V164	oqp_planfreq	Frequency of the activities update plan	
V165	oqp_planfreq_autre	Specify other frequency of the activities update	
V166	oqp_moti	What motivated the members to participate?	
V167	oqp_moti_autre	What else motivated the members to participate?	

ID	Name	Label	Question
V168	oqp_membreext	Dummy=1 if members of the community outside the CBO join the CBO	
V169	oqp_impact_adhe	Dummy=1 if the CBO allowed new members to join the CBO	
V170	oqp_adhesnum	How many new member joined the CBO?	
V171	oqp_appre	Effectiveness of the OQP in combating waste in neighborhoods	
V172	oqp_amelio	How to increase the effectiveness of the OQP?	
V173	oqp_newact	Dummy=1 if planned different activities in the coming months	
V174	oqp_newact_des	What activities you planned?	
V175	oqp_act1	OQP activity:Communication with inhabitants	
V176	oqp_act2	OQP activity:Sports and cultural activities to raise awareness	
V177	oqp_act3	OQP activity:Organization of Set Setal	
V178	oqp_act4	OQP activity:Surveillance of bad behavior	
V179	oqp_act5	OQP activity:Meetings with the municipality about garbage	
V180	oqp_act96	OQP activity:Other, specify	
V181	oqp_comm	Type of the communication	
V182	oqp_matadap_raison1	Reason material inappropriate: breaks down/poor quality	
V183	oqp_matadap_raison2	Reason material inappropriate: not of a good type	
V184	oqp_cooplieu_dntknow	Does not know	
V185	oqp_amelio_category	How to increase the effectiveness of the OQP? Categorical	
V186	oqp_newact_des_category	What activities you planned? Categorical version	
V187	pic_dummy	Dummy=1 if participate in the development or maintenance of the PIC	
V188	pic_type_autre	In which PIC activity do you participate?	
V189	pic_quartier_dummy	Dummy=1 if there are PICs in your neighborhood	
V190	pic_perso	Dummy=1 if other PICs affect you personally	
V191	pic_impact	What do you think will be the impact of the PICs?	
V192	pic_impactneg	Dummy=1 if think there can be negative effects of PICs	
V193	pic_motivation	Dummy=1 if think PICs can increase the motivation of your neighborhood cleanline	
V194	pic_inon	Dummy=1 if think PICs can reduce the impact of flooding in your neighborhood	
V195	pic_motiv_autrquartier	Dummy=1 if think PICs can rise the motivation of other neighborhoods cleanliness	
V196	pic_inon_autrequartier	Dummy=1 if think can reduce the impact of flooding in other neighborhoods	
V197	pic_type1	PIC ACTIVITY: SPORTS COURSE	
V198	pic_type2	PIC ACTIVITY: RELAXATION / GREEN AREA	
V199	pic_type3	PIC ACTIVITY: PUBLIC LIGHTING	
V200	pic_type4	PIC ACTIVITY: COLLECTIVE SHOWS	
V201	pic_type96	PIC ACTIVITY: OTHER, SPECIFY	
V202	rte_pavee	Dummy=1 if there paved roads in the quartier	
V203	rte_pavee_prop	Percentage of paved roads	
V204	ecole_primaire	How many primary schools do you have in the quartier?	
V205	ecole_primaire_km	What is the distance in km to the nearest primary school?	
V206	ecole_secondaire	How many secondary schools do you have in the quartier?	
V207	ecole_secondaire_km	What is the distance in km to the nearest secondary school?	
V208	mosquee	How many mosques do you have in the quartier?	
V209	mosquee_km	What is the distance in km to the nearest mosques?	
V210	marche	How many markets do you have in the quartier?	

ID	Name	Label	Question
V211	marche_km	What is the distance in km to the nearest market?	
V212	centre	How many community centers do you have in the quartier?	
V213	centre_km	What is the distance in km to the nearest community center?	
V214	dispsante	How many health clinics do you have in the quartier?	
V215	dispsante_km	What is the distance in km to the nearest health clinic?	
V216	terrainsport	How many sports fields do you have in the quartier?	
V217	terrainsport_km	What is the distance in km to the nearest sports field?	
V218	siege_autre	Specify if other CBO location	
V219	reu_freq_autre	Specify if other. How often does CBO meet?	
V220	reu_lieu_autre	Specify if other place where you meet	
V221	ocb_type_autre	Specify if other CBO type	
V222	ocb_activite_autre	Other activity	
V223	inon_possibilite_autre	Specify if other main actions that communities can do to reduce flooding	
V224	inon_frein_autre	Specify if other main obstacle to community actions against floods	
V225	comm_autre	Other means of communication	
V226	objectif_autre	Other CBO objective	
V227	election_autre	Specify other way of the leaders election	
V228	sanction_raison_autre	Specify other sanction reason	
V229	collab_autrequart	Does the CBO works with other CBOs who have the same goals in other areas?	
V230	collab_autrequart_autr	Does the CBO works with other CBOs that have different goals in other areas?	
V231	type_action_inon_autre	Specify if other flood activities	
V232	nonaction_inon_autre	Specify if other reason for non flood activities?	
V233	adhesion_famille_dntknow	Does not know	
V234	adhesion_religion_dntknow	Does not know	
V235	adhesion_age_dntknow	Does not know	
V236	adhesion_metier_dntknow	Does not know	
V237	adhesion_educa_dntknow	Does not know	
V238	adhesion_pol_dntknow	Does not know	
V239	adhesion_rev_dntknow	Does not know	

total: 239

Data file: progep_hh_long_deidentified

Household Level Dataset

Cases: 4800

variables: 260

variables

ID	Name	Label	Question
V240	hh_uniqueid	HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode)	
V241	time	Time period: 1 if Baseline and 2 if Endline	
V242	commune_id	Community ID	
V243	quartier_id	Quartier ID (/community)	
V244	quartier_lab	Household neighborhood	
V245	quartier_uniqueid	Quartier Unique ID (communal ID + quartier ID)	
V246	new_ville_id	City household new HH	
V247	new_commune_id	Community ID new HH	
V248	new_quartier_id	Quartier ID (/community) new HH	
V249	oqp_repondant	Section respondant	
V250	oqp_dummy	Dummy=1 if heard of Operation Clean Neighborhood (OQP)	
V251	oqp_act_autre	Specify if other activities	
V252	oqp_comm	What kind of communication did you receive	
V253	oqp_quartier	Dummy=1 if there are OQP(s) in the neighborhood	
V254	oqp_perso	Dummy=1 if the OQP (s) affect personally	
V255	oqp_impact_autre	Specify the OQP's impact?	
V256	oqp_impactneg	Do you think there may be negative effects?	
V257	oqp_impactneg_type	Which negative effects?	
V258	oqp_motivation	Dummy=1 if OQPS can increase the motivation in maintaining the cleanliness	
V259	oqp_inon	Dummy=1 if this could reduce the impact of flooding	
V260	oqp_motivation_autrequartier	Dummy=1 if OQPS can increase the motivation in OQP area	
V261	oqp_inon_autrequartier	Dummy=1 if this could reduce the impact of floods in OQP area	
V262	oqp_act1	OQP Activities: COMMUNICATION WITH THE PEOPLE	
V263	oqp_act2	OQP Activities: SPORTS AND CULTURAL ACTIVITIES FOR PEOPLE RAISE THE PROBLEM OF G	
V264	oqp_act3	OQP Activities: ORGANIZATION SET SETAL	
V265	oqp_act4	OQP Activities: MEETING (S) WITH THE MUNICIPALITY ON GARBAGE	
V266	oqp_act96	OQP Activities: OTHER, SPECIFY	
V267	oqp_impact1	OQP Impact: AREA CLEANER	
V268	oqp_impact2	OQP Impact: DOWN FLOOD	
V269	oqp_impact3	OQP Impact: BEST SECURITY	
V270	oqp_impact4	OQP Impact: COHESION BEST OF MEMBERS OF DISTRICT	
V271	oqp_impact5	OQP Impact: COHESION AMONG BEST NEIGHBORHOODS	
V272	oqp_impact6	OQP Impact: EASY TO MOVE	
V273	oqp_impact7	OQP Impact: NO IMPACT	
V274	oqp_impact96	OQP Impact: OTHER, SPECIFY	

ID	Name	Label	Question
V275	log_repondant	Section respondant	
V276	log_habitat	Housing type	
V277	log_habitat_autre	Specify if housing type was not in the list	
V278	log_mur	Wall material	
V279	log_toit	Roof material	
V280	log_toit_autre	Specified roof material	
V281	log_plancher	Floor material	
V282	log_plancher_autre	Specified floor material	
V283	log_occup	Occupation status	
V284	log_piece	Number of rooms	
V285	log_evacwc	Toilet water evacuation	
V286	log_evacwc_autre	Specify if other toilet water evacuation	
V287	log_evacwc_appreciation	Considered best way to evacuate water	
V288	log_evacwc_appreciation_autre	Specified best way of evacuating toilet water	
V289	log_evaccui	Kitchen/laundry water evacuation	
V290	log_evaccui_autre	Specify if the evacuation of these waters is done differently?	
V291	log_evaccui_appreciation	Considered best way to evacuate kitcher water	
V292	log_evaccui_appreciation_autre	Specified best way of evacuating kitchen water	
V293	log_vidange	Means for emptying septic tank	
V294	log_vidange_freq	How often are the tanks emptied?	
V295	log_vidange_freq_autre	Specify if the frequency is not in the list	
V296	log_ordure	How is garbage dealt with?	
V297	log_ordure_autre	Specify whether the treatment of waste is not in the list	
V298	log_ordure_freq	How often does the collecting truck come?	
V299	log_ramassage_freq_autre	Specify if the collection frequency is not in the list	
V300	log_ordure_appreciation	What do you think is the best way to handle garbage for a household?	
V301	log_ordure_appreciation_autre	Specify if the preferred treatment of waste is not in the list	
V302	log_hiver_muette	Dummy=1 if Steps to prevent phys damage to home before last rain season	
V303	log_hiver_prep_autre	Specify if the action is not in list	
V304	log_hiver_muette2	Dummy=1 if steps to prevent phys damage to home before winter 2016	
V305	log_hiver_prep_autre2	Specify if the action is not in list	
V306	log_hiver_resp	Opinion on responsible party for HH protection during floods	
V307	log_hiver_resp_autre	Specify whether the responsible entity is not in the list	
V308	log_ass	Have you taken out insurance against floods?	
V309	log_ass_nom	If so, from whom?	
V310	log_hiver_prep_1	LY RAINY SEASN FLOOD PREVENT:IMPROVING HOUSING	
V311	log_hiver_prep_2	LY RAINY SEASN FLOOD PREVENT:BUILDING WALL AROUND THE HOUSE	
V312	log_hiver_prep_3	LY RAINY SEASN FLOOD PREVENT:WATERPROOFING WINDOWS	
V313	log_hiver_prep_4	LY RAINY SEASN FLOOD PREVENT:Barricading HOUSEHOLD (WITH SAND BAGS FOR EXAMPLE)	
V314	log_hiver_prep_5	LY RAINY SEASN FLOOD PREVENT:CONSTRUCTION OF SMALL DRAINS (OR DIGGING HOLE)	
V315	log_hiver_prep_6	LY RAINY SEASN FLOOD PREVENT:CLEANING OF WASTE IN THE DRAINS EXISTING	
V316	log_hiver_prep_7	LY RAINY SEASN FLOOD PREVENT:PURCHASE OF NET / DRUGS	
V317	log_hiver_prep_96	LY RAINY SEASN FLOOD PREVENT:OTHER, SPECIFY	

ID	Name	Label	Question
V318	log_hiver_prep2_1	Y WINTER FLOOD PREVENT:IMPROVING HOUSING	
V319	log_hiver_prep2_2	Y WINTER FLOOD PREVENT:BUILDING WALL AROUND THE HOUSE	
V320	log_hiver_prep2_3	Y WINTER FLOOD PREVENT:WATERPROOFING WINDOWS	
V321	log_hiver_prep2_4	Y WINTER FLOOD PREVENT:Barricading HOUSEHOLD (WITH SAND BAGS FOR EXAMPLE)	
V322	log_hiver_prep2_5	Y WINTER FLOOD PREVENT:CONSTRUCTION OF SMALL DRAINS (OR DIGGING HOLE)	
V323	log_hiver_prep2_6	Y WINTER FLOOD PREVENT:CLEANING OF WASTE IN THE DRAINS EXISTING	
V324	log_hiver_prep2_7	Y WINTER FLOOD PREVENT:PURCHASE OF NET / DRUGS	
V325	log_hiver_prep2_96	Y WINTER FLOOD PREVENT:OTHER, SPECIFY	
V326	lieu_inacc1	Dummy=1 if MOSQUE has been inaccessible for during 12 months	
V327	lieu_inacc_raison1	Reason behind space 1 has been inaccessible for during 12 months	
V328	lieu_inacc_autre1	Specify other inaccessible MOSQUE	
V329	lieu_inacc2	Dummy=1 if MARKET has been inaccessible for during 12 months	
V330	lieu_inacc_raison2	Reason behind space 2 has been inaccessible for during 12 months	
V331	lieu_inacc3	Dummy=1 if CLINIC HEALTH has been inaccessible for during 12 months	
V332	lieu_inacc_raison3	Reason behind space 3 has been inaccessible for during 12 months	
V333	lieu_inacc4	Dummy=1 if SCHOOL has been inaccessible for during 12 months	
V334	lieu_inacc_raison4	Reason behind space 4 has been inaccessible for during 12 months	
V335	lieu_inacc5	Dummy=1 if COMMUNITY CENTER has been inaccessible for during 12 months	
V336	lieu_inacc_raison5	Reason behind space 5 has been inaccessible for during 12 months	
V337	lieu_public0	Select public spaces that exist in your area:NO	
V338	lieu_public1	Select public spaces that exist in your area:MOSQUE	
V339	lieu_public2	Select public spaces that exist in your area:MARKET	
V340	lieu_public3	Select public spaces that exist in your area:CLINIC HEALTH	
V341	lieu_public4	Select public spaces that exist in your area:SCHOOL	
V342	lieu_public5	Select public spaces that exist in your area:COMMUNITY CENTER	
V343	amelioration_repondant	Section respondant	
V344	amelioration_dummy	Dummy=1 if aware of physical improvement in your district over 12 months	
V345	amelioration_type_autre	Specify if other physical improvement	
V346	amelioration_impact	What will be their impact?	
V347	amelioration_impact_autre	Specify if other physical improvement	
V348	amelioration_neg	Dummy=1 if think there may be negative effects?	
V349	amelioration_negtype	Which negative effects?	
V350	amelioration_motivation	Dummy=1 if this may increase the motivation in maintaining the cleanliness	
V351	amelioration_inon	Dummy=1 if this could reduce the impact of flooding in your neighborhood?	
V352	amelioration_type1	Which physical improvement?: FITNESS TRAIL	
V353	amelioration_type2	Which physical improvement?: RELAXATION / GREEN	
V354	amelioration_type3	Which physical improvement?: PUBLIC LIGHTING	
V355	amelioration_type4	Which physical improvement?: COLLECTIVE SUMPS	
V356	amelioration_type96	Which physical improvement?: OTHER, SPECIFY	
V357	inon_repondant	Section respondant	
V358	inon_muette	Dummy=1 if ever been a flood victim	

ID	Name	Label	Question
V359	inon_hiver_LY_muette	Dummy=1 if flood victim in LY	
V360	inon_bien_LY_muette	Dummy=1 if goods were damaged during the winter LY flood(TV, sofa etc.)?	
V361	inon_bien_cout_LY	Amount spent to fixed damaged goods in LY (FCFA)	
V362	inon_maison_LY	Dummy=1 if house was under water in winter LY floods	
V363	inon_temps_LY	Days under water LY	
V364	inon_migr_LY	Dummy=1 if household had to leave house in LY	
V365	inon_migr_lieu_LY	Where did household go?	
V366	inon_migr_lieu_payant_LY	Did you have to pay for nights out of your house LY	
V367	inon_migr_lieu_cout_LY	Cost of moving LY	
V368	inon_hiver_Y_muette	Dummy=1 if flood victim in Y	
V369	inon_bien_Y_muette	Dummy=1 if goods were damaged during the winter Y flood(TV, sofa etc.)?	
V370	inon_bien_cout_Y	Amount spent to fixed damaged goods in Y (FCFA)	
V371	inon_maison_Y	Dummy=1 if house was under water in winter Y floods	
V372	inon_temps_Y	Days under water Y	
V373	inon_piece	Number of rooms flooded in FCFA	
V374	inon_piece_cout	Cost of repairs to rooms in FCFA	
V375	inon_migr_Y	Dummy=1 if household had to leave house in Y	
V376	inon_migr_lieu_Y	Where did household go?	
V377	inon_migr_lieu_payant_Y	Did you have to pay for nights out of your house Y	
V378	inon_migr_lieu_cout_Y	Cost of moving Y	
V379	inon_crime	Dummy=1 if victim of crimesor theft in the past 14 days	
V380	inon_crime_hiver_LY	Dummy=1 if victim of crimesor theft during LY raining season	
V381	inon_crime_hiver_Y	Dummy=1 if victim of crimesor theft during Y raining season	
V382	inon_noyade	To your knowledge, has there been drowning in the community?	
V383	inon_noyade_num	Number of drownings	
V384	inon_bien_Y_1	Y FLOOD: DAMAGED TV	
V385	inon_bien_Y_2	Y FLOOD: DAMAGED COMPUTER	
V386	inon_bien_Y_3	Y FLOOD: DAMAGED PHONE / TELEPHONE	
V387	inon_bien_Y_6	Y FLOOD: DAMAGED RADIO / CD PLAYER / TAPE PLAYER	
V388	inon_bien_Y_9	Y FLOOD: DAMAGED FURNACE GAS	
V389	inon_bien_Y_10	Y FLOOD: DAMAGED BED AND matelat	
V390	inon_bien_Y_11	Y FLOOD: DAMAGED NETS	
V391	inon_bien_Y_12	Y FLOOD: DAMAGED FRIDGE FREEZER	
V392	inon_bien_Y_14	Y FLOOD: DAMAGED TABLE (MEAL) AND CHAIRS	
V393	inon_bien_Y_15	Y FLOOD: DAMAGED COUCH	
V394	inon_bien_Y_96	Y FLOOD: DAMAGED OTHER, SPECIFY	
V395	inon_bien_LY_1	LY FLOOD: DAMAGED TV	
V396	inon_bien_LY_2	LY FLOOD: DAMAGED COMPUTER	
V397	inon_bien_LY_3	LY FLOOD: DAMAGED PHONE / TELEPHONE	
V398	inon_bien_LY_5	LY FLOOD: DAMAGED TRUCK OR CAR	
V399	inon_bien_LY_6	LY FLOOD: DAMAGED RADIO / CD PLAYER / TAPE PLAYER	
V400	inon_bien_LY_9	LY FLOOD: DAMAGED FURNACE GAS	
V401	inon_bien_LY_10	LY FLOOD: DAMAGED BED AND matelat	
V402	inon_bien_LY_11	LY FLOOD: DAMAGED NETS	

ID	Name	Label	Question
V403	inon_bien_LY_12	LY FLOOD: DAMAGED FRIDGE FREEZER	
V404	inon_bien_LY_13	LY FLOOD: DAMAGED SEWING MACHINE	
V405	inon_bien_LY_14	LY FLOOD: DAMAGED TABLE (MEAL) AND CHAIRS	
V406	inon_bien_LY_15	LY FLOOD: DAMAGED COUCH	
V407	inon_bien_LY_96	LY FLOOD: DAMAGED OTHER, SPECIFY	
V408	cpt_repondant	Section respondant	
V409	cpt_sensi	Dummy=1 if a member benefited from training in the last 12 months	
V410	cpt_sensi2	Dummy=1 if other member benefited from training in the last 12 months	
V411	cpt_sensi_acteur	Who led the training?	
V412	cpt_sensi_acteur_autre	Specify if awareness was conducted by someone else	
V413	cpt_sensi_impact_autre	Specify if behavior change is not in the list	
V414	cpt_prop	How would you rate the cleanliness of your neighborhood?	
V415	cpt_prop_resp	According to you, who is responsible for the lack of cleanliness in your neighbo	
V416	cpt_propr_resp_autre	Specify if responsible actor is not in the list	
V417	cpt_public	Dummy=1 if HH thinks the authorities are fighting efficiently against flooding	
V418	cpt_public_raison	If not fighting effeciently, what is the main reason	
V419	cpt_public_raison_autre	Specify if the reason is not in list	
V420	cpt_futur	Has the flooding problems in your town changed over the next 5 years?	
V421	cpt_particip	What would you be willing to do to participate in the fight against floods	
V422	cpt_particip_montant	If you are willing to pay a membership fee, what would be the annual amount (FCF	
V423	cpt_formation	Dummy=1 if ready to receive a training on the maintenance of drainage infrastr	
V424	cpt_formation_travail	Dummy=1 if would you be prepared to work after training	
V425	cpt_formation_cout	The min daily amount willing to work in the maintenance of stormwater drainage	
V426	cpt_sensi_acteur_refuse		
V427	cpt_sensi_acteur_dntknow		
V428	cpt_sensi_impact1	Sensi Impact: I DO NOT THROW MORE MY GARBAGE IN NATURE / LAKES	
V429	cpt_sensi_impact2	Sensi Impact: I MAKE MORE ATTENTION TO HEALTH RISKS	
V430	cpt_sensi_impact3	Sensi Impact: I PARTICIPATE IN INFRASTRUCTURE MAINTENANCE DRAINAGE	
V431	cpt_sensi_impact4	Sensi Impact: I AWARENESS THE OTHER TO DEFINE THE COMMUNITY MEMBERS	
V432	cpt_sensi_impact5	Sensi Impact: I HAVE CREATED / I PARTICIPATED IN A COMMITTEE MONITORING FLOOD RI	
V433	cpt_sensi_impact6	Sensi Impact: I DO NOT CHANGE BEHAVIOUR	
V434	cpt_sensi_impact7	Sensi Impact: I TOOK ACTION TO PROTECT MY HOUSEHOLD FLOOD	
V435	cpt_sensi_impact96	Sensi Impact: OTHER, SPECIFY	
V436	cons_repondant	Section respondant	
V437	cons_alim_prix	Past 30 days: FCFA spent on food	
V438	cons_alim_norm	Dummy=1 if this amount represents the average-usual amount and is not exceptiona	
V439	cons_nonalim_ct	Past 30 days: FCFA spent on goods such as rent, gas, oil, clothing, water	
V440	cons_nonalim_lt	Au cours des 12 derniers mois, combien votre ménage a-t-il dépensé en produit	
V441	cons_nonalim_ct_weekly	Past 7 days: FCFA spent on goods such as rent, gas, oil, clothing, water	

ID	Name	Label	Question
V442	cons_weekly_grossery	Past 7 days: FCFA spent on food	
V443	dec_repondant	Section respondant	
V444	dec_extra_conf	In general, would you say that: You can trust people?	
V445	dec_extra_juste	In general, would you say that:People are just?	
V446	dec_extra_serv	In general, would you say that:People are helpful?	
V447	dec_intra_conf	Within your community / neighborhood, would you say that:You can trust people?	
V448	dec_intra_juste	Within your community / neighborhood, would you say that:People are just?	
V449	dec_intra_serv	Within your community / neighborhood, would you say that:People are helpful?	
V450	dec_risque	Willing to take risks in professional life	
V451	dec_test_1	If you and three other members of the group contribute FCFA 1000 each	
V452	dec_test_2	If you and each member of the group contributing 1,000 CFA francs each	
V453	dec_test_3	If you do not contribute to the bottom, but all other members can place FCFA 100	
V454	dec_muette	Would you be ready to contribute to this savings fund?	
V455	dec_contrib_non	Why would HH not contribute to this savings fund	
V456	dec_contri_non_autre	What is that reason?	
V457	dec_montant_min	What is the minimum amount you would be willing to contribute?	
V458	dec_contrib_oui	Why yes (only one answer possible)?	
V459	dec_contri_oui_autre	What is that reason?	
V460	dec_montant_max	What is the maximum amount you would be willing to contribute?	
V461	dec_contrib_avis_muette	Do you think most people would be willing to contribute to this fund?	
V462	dec_contrib_avis_oui	Why would they contribute to the fund?	
V463	dec_contrib_avis_non	Why would they not contribute to the fund?	
V464	pic_repondant	Section respondant	
V465	pic_dummy	Have you ever heard of Community Investment Project (PIC)?	
V466	pic_type_autre	Specify which	
V467	pic_quartier	Are there a has-or PIC (s) in your neighborhood?	
V468	pic_perso	PICs do they affect you personally?	
V469	pic_impact	In your opinion, what will be their impact?	
V470	pic_impact_autre	Specify if not listed	
V471	pic_impactneg	Do you think there may be negative effects?	
V472	pic_impactneg_type	Which negative effect?	
V473	pic_motivation	Dummy=1 if PICs can increase the motivation in maintaining the cleanliness	
V474	pic_inon	Dummy=1 if this could reduce the impact of flooding in your neighborhood?	
V475	pic_motivation_autrequartier	Dummy=1 if PICs can increase the motivation in maintaining the cleanliness the P	
V476	pic_inon_autrequartier	Dummy=1 if this could reduce the impact of floods in the PIC district?	
V477	pic_type1	PIC type: FITNESS TRAIL	
V478	pic_type2	PIC type: RELAX / GREEN AREA	
V479	pic_type3	PIC type: PUBLIC LIGHTING	
V480	pic_type4	PIC type: COLLECTIVE SHOWS	
V481	pic_type96	PIC type: OTHER	
V482	replacement	Are you in a replacement household?	

ID	Name	Label	Question
V483	new_hh_id	Household identification number	
V484	headgender	Gender of head of household	
V485	educ_repondant	Section respondant	
V486	sante_repondant	Section respondant	
V487	travail_repondant	Section respondant	
V488	rev_repondant	Section respondant	
V489	rev_montant	Total income instimate over past 12 months	
V490	bien_repondant	Section respondant	
V491	ocb_repondant	Section respondant	
V492	perception	Enumerator Appreciation: Cleanliness of the streets	
V493	eauusee	Enumerator Appreciation: State of sewages on street	
V494	salubrite1	Enumerator Appreciation: State of last abandonned house seen	
V495	salubrite2	Enumerator Appreciation: State of public places (last school, mosque etc. seen)	
V496	salubrite3	Enumerator Appreciation: State natural waterways or drainage works	
V497	rev_montant_refuse		
V498	rev_montant_dntknow		
V499	treatment	Dummy=1 if HH in treatment quartier	

total: 260

Data file: progep_ind_long_deidentified

Individual Level Dataset

Cases: 52056

variables: 290

variables

ID	Name	Label	Question
V500	member_uniqid	Member unique ID (hh_uniqueid + hh_indiv)	
V501	hh_uniqueid	HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode)	
V502	time	Time period: 1 if Baseline and 2 if Endline	
V503	treatment	Dummy=1 if HH in treatment quartier	
V504	commune_id	Community ID	
V505	quartier_lab	Household neighborhood	
V506	quartier_uniqueid	Quartier Unique ID (communal ID + quartier ID)	
V507	new_ville_id	City household new HH	
V508	new_commune_id	Community ID new HH	
V509	new_quartier_id	Quartier ID (/community) new HH	
V510	men_rg_relation	Relation to the household head	
V511	men_rg_relation_autre	Specify if other relation	
V512	men_rg_genre	Gender	
V513	educ_niv	What is the highest level of education?	
V514	educ_2015_muette	Is he/she currently in school?	
V515	educ_rentree_dummy	Did school year begin on time?	
V516	educ_rentree_retard_autre	Specify if other reason school year did not begin on time	
V517	educ_absence_num	How many school days did he/she missed over the past 30 days?	
V518	educ_absence_raison	What was the reason for the absence?	
V519	educ_absence_raison_autre	Specify if for other reason	
V520	educ_absence_inond	If absence is due to flooding what was the precise reason?	
V521	educ_rentree_retard_1	SCHOOL DELAYED REASON:FLOODED SCHOOL	
V522	educ_rentree_retard_2	SCHOOL DELAYED REASON:LIVES SCHOOL	
V523	educ_rentree_retard_3	SCHOOL DELAYED REASON:FLOODED AREA (NO ACCESS)	
V524	educ_rentree_retard_4	SCHOOL DELAYED REASON:SCHOOL IS EMDOMMAGE / DESTROYED	
V525	educ_rentree_retard_96	SCHOOL DELAYED REASON:OTHER, SPECIFY	
V526	educ_absence_num_refuse	Refused to answer	
V527	educ_absence_num_dntknow	Does not know	
V528	sante_muette	Has he/she suffered from a disease during the last 30 days?	
V529	sante_maladie_autre	What was the disease that he/she suffered from: Other to Specify	
V530	sante_hiver_LY	Has he/she been ill during the last year rainy season?	
V531	sante_maladiepluie_LY_autre	What was the disease that he/she suffered from: Other to Specify	
V532	sante_inondpluie_LY	Was this disease due to last year flooding?	
V533	sante_hiver_Y	Has he/she been ill during the this year rainy season?	
V534	sante_maladiepluie_Y_autre	What was the disease that he/she suffered from: Other to Specify	
V535	sante_inondpluie_Y	Was this disease due to this year flooding?	

ID	Name	Label	Question
V536	sante_muette_refuse	Refused to answer	
V537	sante_muette_dntknow	Does not know	
V538	sante_maladie1	What was the disease that he/she suffered from: Malaria	
V539	sante_maladie2	What was the disease that he/she suffered from: Bilharziasis	
V540	sante_maladie3	What was the disease that he/she suffered from: Sore stomach/diarrhea	
V541	sante_maladie4	What was the disease that he/she suffered from: Skin problem	
V542	sante_maladie5	What was the disease that he/she suffered from: Flu	
V543	sante_maladie6	What was the disease that he/she suffered from: Cold/cough	
V544	sante_maladie7	What was the disease that he/she suffered from: Sickle cell disease	
V545	sante_maladie8	What was the disease that he/she suffered from: Fever/pain	
V546	sante_maladie9	What was the disease that he/she suffered from: Asthma	
V547	sante_maladie10	What was the disease that he/she suffered from: Arthritis	
V548	sante_maladie11	What was the disease that he/she suffered from: Pain on body parts	
V549	sante_maladie22	What was the disease that he/she suffered from: Other	
V550	sante_maladie12	What was the disease that he/she suffered from: Vision problem	
V551	sante_maladie13	What was the disease that he/she suffered from: Ulcer	
V552	sante_maladie14	What was the disease that he/she suffered from: Tooth pain	
V553	sante_maladie15	What was the disease that he/she suffered from: Hypertension	
V554	sante_maladie16	What was the disease that he/she suffered from: Headache	
V555	sante_maladie17	What was the disease that he/she suffered from: Heart problem	
V556	sante_maladie18	What was the disease that he/she suffered from: Hemorrhoid	
V557	sante_maladie19	What was the disease that he/she suffered from: Diabetes	
V558	sante_maladie20	What was the disease that he/she suffered from: Vertigo	
V559	sante_maladie21	What was the disease that he/she suffered from: Tuberculosis	
V560	sante_maladie23	What was the disease that he/she suffered from: Angina	
V561	sante_maladie24	What was the disease that he/she suffered from: Sore throat	
V562	sante_maladie25	What was the disease that he/she suffered from: Sinusitis	
V563	sante_maladie26	What was the disease that he/she suffered from: Enzyme	
V564	sante_maladie27	What was the disease that he/she suffered from: Epilepsy	
V565	sante_hiver_Y_refuse	Refused to answer	
V566	sante_hiver_Y_dntknow	Does not know	
V567	sante_hiver_Y_nonconcern	Not concerned	
V568	sante_maladiepluie_Y_1	What was the disease that he/she suffered from: Malaria	
V569	sante_maladiepluie_Y_2	What was the disease that he/she suffered from: Bilharziasis	
V570	sante_maladiepluie_Y_3	What was the disease that he/she suffered from: Sore stomach/diarrhea	
V571	sante_maladiepluie_Y_4	What was the disease that he/she suffered from: Skin problem	
V572	sante_maladiepluie_Y_5	What was the disease that he/she suffered from: Flu	
V573	sante_maladiepluie_Y_6	What was the disease that he/she suffered from: Cold/cough	
V574	sante_maladiepluie_Y_7	What was the disease that he/she suffered from: Sickle cell disease	
V575	sante_maladiepluie_Y_8	What was the disease that he/she suffered from: Fever/pain	
V576	sante_maladiepluie_Y_9	What was the disease that he/she suffered from: Asthma	
V577	sante_maladiepluie_Y_10	What was the disease that he/she suffered from: Arthritis	
V578	sante_maladiepluie_Y_11	What was the disease that he/she suffered from: Pain on body parts	
V579	sante_maladiepluie_Y_22	What was the disease that he/she suffered from: Other	
V580	sante_maladiepluie_Y_12	What was the disease that he/she suffered from: Vision problem	

ID	Name	Label	Question
V581	sante_maladiepluie_Y_13	What was the disease that he/she suffered from: Ulcere	
V582	sante_maladiepluie_Y_14	What was the disease that he/she suffered from: Tooth pain	
V583	sante_maladiepluie_Y_15	What was the disease that he/she suffered from: Hypertension	
V584	sante_maladiepluie_Y_16	What was the disease that he/she suffered from: Headache	
V585	sante_maladiepluie_Y_17	What was the disease that he/she suffered from: Heart problem	
V586	sante_maladiepluie_Y_18	What was the disease that he/she suffered from: Hemorrhoid	
V587	sante_maladiepluie_Y_19	What was the disease that he/she suffered from: Diabetes	
V588	sante_maladiepluie_Y_20	What was the disease that he/she suffered from: Vertigo	
V589	sante_maladiepluie_Y_21	What was the disease that he/she suffered from: Tuberculosis	
V590	sante_maladiepluie_Y_23	What was the disease that he/she suffered from: Angina	
V591	sante_maladiepluie_Y_24	What was the disease that he/she suffered from: Sore throat	
V592	sante_maladiepluie_Y_25	What was the disease that he/she suffered from: Sinusitis	
V593	sante_maladiepluie_Y_26	What was the disease that he/she suffered from: Enzyme	
V594	sante_maladiepluie_Y_27	What was the disease that he/she suffered from: Epilepsy	
V595	sante_hiver_LY_refuse	Refused to answer	
V596	sante_hiver_LY_dntknow	Does not know	
V597	sante_hiver_LY_nonconcern	Not concerned	
V598	sante_maladiepluie_LY_1	What was the disease that he/she suffered from: Malaria	
V599	sante_maladiepluie_LY_2	What was the disease that he/she suffered from: Bilharziasis	
V600	sante_maladiepluie_LY_3	What was the disease that he/she suffered from: Sore stomach/diarrhea	
V601	sante_maladiepluie_LY_4	What was the disease that he/she suffered from: Skin problem	
V602	sante_maladiepluie_LY_5	What was the disease that he/she suffered from: Flu	
V603	sante_maladiepluie_LY_6	What was the disease that he/she suffered from: Cold/cough	
V604	sante_maladiepluie_LY_7	What was the disease that he/she suffered from: Sickle cell disease	
V605	sante_maladiepluie_LY_8	What was the disease that he/she suffered from: Fever/pain	
V606	sante_maladiepluie_LY_9	What was the disease that he/she suffered from: Asthma	
V607	sante_maladiepluie_LY_10	What was the disease that he/she suffered from: Arthritis	
V608	sante_maladiepluie_LY_11	What was the disease that he/she suffered from: Pain on body parts	
V609	sante_maladiepluie_LY_22	What was the disease that he/she suffered from: Other	
V610	sante_maladiepluie_LY_12	What was the disease that he/she suffered from: Vision problem	
V611	sante_maladiepluie_LY_13	What was the disease that he/she suffered from: Ulcere	
V612	sante_maladiepluie_LY_14	What was the disease that he/she suffered from: Tooth pain	
V613	sante_maladiepluie_LY_15	What was the disease that he/she suffered from: Hypertension	
V614	sante_maladiepluie_LY_16	What was the disease that he/she suffered from: Headache	
V615	sante_maladiepluie_LY_17	What was the disease that he/she suffered from: Heart problem	
V616	sante_maladiepluie_LY_18	What was the disease that he/she suffered from: Hemorrhoid	
V617	sante_maladiepluie_LY_19	What was the disease that he/she suffered from: Diabetes	
V618	sante_maladiepluie_LY_20	What was the disease that he/she suffered from: Vertigo	
V619	sante_maladiepluie_LY_21	What was the disease that he/she suffered from: Tuberculosis	
V620	sante_maladiepluie_LY_23	What was the disease that he/she suffered from: Angina	
V621	sante_maladiepluie_LY_24	What was the disease that he/she suffered from: Sore throat	
V622	sante_maladiepluie_LY_25	What was the disease that he/she suffered from: Sinusitis	
V623	sante_maladiepluie_LY_26	What was the disease that he/she suffered from: Enzyme	
V624	sante_maladiepluie_LY_27	What was the disease that he/she suffered from: Epilepsy	
V625	sante_inondpluie_Y_dntknow	Does not know	

ID	Name	Label	Question
V626	sante_inondpluie_LY_dntknow	Does not know	
V627	cbo_incit	Community members willing to participate in acts agants flood	
V628	cbo_muette	Dummy=1 if member is part of a CBO	
V629	cbo_muette_non	Why not?	
V630	cbo_muette_non_autre	Specify if the reason for non-participation is another	
V631	cbo_type1	CBO Type 1	
V632	cbo_type_autre_1	Specify if other CBO Type 1	
V633	cbo_adh_annee1	Year joined CBO 1	
V634	cbo_position1	Respondant status in CBO 1	
V635	cbo_reu_parti1	Meeting participation CBO 1	
V636	cbo_coti_freq1	Contribution frequency CBO 1	
V637	cbo_coti_dummy_1	Dummy=1 if membership fee CBO 1	
V638	cbo_coti_num1	Contribution amount CBO 1	
V639	cbo_raison1	Reason of participation CBO 1	
V640	cbo_raison_autre_1	Specify other reason of participation CBO 1	
V641	cbo_aide_autre_1	Other CBO 1 help to the household	
V642	cbo_type2	CBO Type 2	
V643	cbo_type_autre_2	Specify if other CBO Type 2	
V644	cbo_adh_annee2	Year joined CBO 2	
V645	cbo_position2	Respondant status in CBO 2	
V646	cbo_reu_freq2	Meeting frequency CBO 2	
V647	cbo_reu_parti2	Meeting participation CBO 2	
V648	cbo_coti_freq2	Contribution frequency CBO 1	
V649	cbo_coti_dummy_2	Dummy=1 if membership fee CBO 2	
V650	cbo_coti_num2	Contribution amount CBO 1	
V651	cbo_raison2	Reason of participation CBO 2	
V652	cbo_raison_autre_2	Specify other reason of participation CBO 2	
V653	cbo_aide_autre_2	Other CBO 2 help to the household	
V654	cbo_type3	CBO Type 3	
V655	cbo_type_autre_3	Specify if other CBO Type 3	
V656	cbo_adh_annee3	Year joined CBO 3	
V657	cbo_position3	Respondant status in CBO 3	
V658	cbo_reu_freq3	Meeting frequency CBO 3	
V659	cbo_reu_parti3	Meeting participation CBO 3	
V660	cbo_coti_freq3	Contribution frequency CBO 1	
V661	cbo_coti_dummy_3	Dummy=1 if membership fee CBO 3	
V662	cbo_coti_num3	Contribution amount CBO 1	
V663	cbo_raison3	Reason of participation CBO 3	
V664	cbo_aide_autre_3	Other CBO 3 help to the household	
V665	cbo_type4	CBO Type 4	
V666	cbo_adh_annee4	Year joined CBO 4	
V667	cbo_position4	Respondant status in CBO 4	
V668	cbo_reu_freq4	Meeting frequency CBO 4	
V669	cbo_reu_parti4	Meeting participation CBO 4	
V670	cbo_coti_freq4	Contribution frequency CBO 1	

ID	Name	Label	Question
V671	cbo_coti_dummy_4	Dummy=1 if membership fee CBO 4	
V672	cbo_coti_num4	Contribution amount CBO 1	
V673	cbo_raison4	Reason of participation CBO 4	
V674	cbo_aide_autre_4	Other CBO 4 help to the household	
V675	cbo_type5	CBO Type 5	
V676	cbo_adh_annee5	Year joined CBO 5	
V677	cbo_position5	Respondant status in CBO 5	
V678	cbo_coti_dummy_5	Dummy=1 if membership fee CBO 5	
V679	cbo_coti_num5	Contribution amount CBO 1	
V680	cbo_raison5	Reason of participation CBO 5	
V681	cbo_reu_freq1	Meeting frequency CBO 1	
V682	cbo_adh_annee1_dntknow	Does not know	
V683	cbo_adh_annee2_dntknow	Does not know	
V684	cbo_adh_annee3_dntknow	Does not know	
V685	cbo_adh_annee2_refuse	Refused to answer	
V686	cbo_reu_freq1_dntknow	Does not know	
V687	cbo_reu_parti1_dntknow	Does not know	
V688	cbo_coti_num1_dntknow	Does not know	
V689	cbo_coti_num1_refuse	Refused to answer	
V690	cbo_coti_num2_dntknow	Does not know	
V691	cbo_coti_freq1_dntknow	Does not know	
V692	cbo_aide11	Benefit of CBO 1: EDUCATION	
V693	cbo_aide12	Benefit of CBO 1: HEALTH	
V694	cbo_aide13	Benefit of CBO 1: WATER OR SANITATION	
V695	cbo_aide14	Benefit of CBO 1: OR CREDIT INSURANCE	
V696	cbo_aide15	Benefit of CBO 1: EMPLOYMENT	
V697	cbo_aide16	Benefit of CBO 1: HOUSE / PLOT	
V698	cbo_aide17	Benefit of CBO 1: HELP / SUPPORT IF NECESSARY	
V699	cbo_aide1_96	Benefit of CBO 1: OTHER TO CLARIFY	
V700	cbo_aide21	Benefit of CBO 2: EDUCATION	
V701	cbo_aide22	Benefit of CBO 2: HEALTH	
V702	cbo_aide23	Benefit of CBO 2: WATER OR SANITATION	
V703	cbo_aide24	Benefit of CBO 2: OR CREDIT INSURANCE	
V704	cbo_aide25	Benefit of CBO 2: EMPLOYMENT	
V705	cbo_aide26	Benefit of CBO 2: HOUSE / PLOT	
V706	cbo_aide27	Benefit of CBO 2: HELP / SUPPORT IF NECESSARY	
V707	cbo_aide2_96	Benefit of CBO 2: OTHER TO CLARIFY	
V708	cbo_aide31	Benefit of CBO 3: EDUCATION	
V709	cbo_aide32	Benefit of CBO 3: HEALTH	
V710	cbo_aide33	Benefit of CBO 3: WATER OR SANITATION	
V711	cbo_aide34	Benefit of CBO 3: OR CREDIT INSURANCE	
V712	cbo_aide35	Benefit of CBO 3: EMPLOYMENT	
V713	cbo_aide36	Benefit of CBO 3: HOUSE / PLOT	
V714	cbo_aide37	Benefit of CBO 3: HELP / SUPPORT IF NECESSARY	
V715	cbo_aide3_96	Benefit of CBO 3: OTHER TO CLARIFY	

ID	Name	Label	Question
V716	cbo_aide47	Benefit of CBO 3: HELP / SUPPORT IF NECESSARY	
V717	cbo_aide4_96	Benefit of CBO 3: OTHER TO CLARIFY	
V718	cbo_aide57	Benefit of CBO 3: HELP / SUPPORT IF NECESSARY	
V719	travail_type1	Major activity in the last 12 months	
V720	travail_type1_autre	Specify if other major activity in the last 12 months	
V721	travail_impact1	How did last winter impact the major activity	
V722	travail_dum2	Secondary activity or other activity carried on in the 12 month	
V723	travail_type2	What kind of secondary activity is that?	
V724	travail_impact2	How did last wintering impact this secondary activity?	
V725	travail_absence_num	Number of working days missed over the last 30 days	
V726	travail_absence	What was the reason for absence from work?	
V727	travail_absence_autre	Specify if other reason for absence from work?	
V728	travail_absence_rev	Income lost due to absence from work	
V729	travail_hiv_rev_LY	Income lost due to absences during the winter 2015 (FCFA)	
V730	travail_hiv_rev_Y	Income lost due to absences during the winter 2016 (FCFA)	
V731	travail_revpasser_muette	Received income cash/income from retirement/pension/unemployment benefit/insuran	
V732	travail_revpasser_freq	Frequency of receiving the cash transfer	
V733	travail_revpasser_num	Amount of the cash transfer per period?	
V734	travail_type1_refuse	Refused to answer	
V735	travail_absence_num_refuse	Refused to answer	
V736	travail_absence_num_dntknow	Does not know	
V737	travail_absence_rev_refuse	Refused to answer	
V738	travail_absence_rev_dntknow	Does not know	
V739	travail_hiv_rev_LY_refuse	Refused to answer	
V740	travail_hiv_rev_LY_dntknow	Does not know	
V741	travail_hiv_rev_Y_refuse	Refused to answer	
V742	travail_hiv_rev_Y_dntknow	Does not know	
V743	travail_revpasser_num_refuse	Refused to answer	
V744	travail_revpasser_num_dntknow	Does not know	
V745	anth_consent	Consent form	
V746	anth_taille	Height	
V747	anth_taille_methode	What is the method used?	
V748	anth_poid	Weight	
V749	anth_bras	Arm circumference in cm	
V750	replacement	Are you in a replacement household?	
V751	new_hh_id	Numéro d'identification du ménage	
V752	chef_religion	Religion of household head	
V753	chef_religion_autre	Specify if other religion	
V754	chef_ethnie	Ethnic group of household head	
V755	chef_ethnie_autre	Specify if other ethnic group	
V756	chef_marital	Marital status of household head	
V757	age_unite	Age group	
V758	age_num	Age value	
V759	matrimonial	Marital status	
V760	lire_muette	Does he/she read in any language?	

ID	Name	Label	Question
V761	freq_salaire1	Frequent of payment	
V762	salaire_num1	Amount per pay period? If irregular amount for a day's work (FCFA)	
V763	moistravail1	How many months last year did he/she engages in that activity?	
V764	semtravail1	On average how many days per week did he/she engagedthis activity?	
V765	jrtravail1	On average how many hours per day did he/she engages this activity?	
V766	freq_salaire2	Frequency of payment for this secondary activity	
V767	salaire_num2	Amount per pay period? If irregular amount for a day's work (FCFA)	
V768	moistravail2	How many months last year did he/she engages in that activity?	
V769	semtravail2	On average how many days per week did he/she engagedthis activity?	
V770	jrtravail2	On average how many hours per day did he/she engages this activity?	
V771	member_newid	New member unique ID	
V772	lire_muette_refuse	Refused to answer	
V773	lire_muette_dntknow	Does not know	
V774	salaire_num1_refuse	Refused to answer	
V775	salaire_num1_dntknow	Does not know	
V776	salaire_num1_refuse2	Refused to answer	
V777	salaire_num1_dntknow2	Does not know	
V778	moistravail1_refuse	Refused to answer	
V779	moistravail1_dntknow	Does not know	
V780	moistravail2_refuse	Refused to answer	
V781	moistravail2_dntknow	Does not know	
V782	semtravail1_refuse	Refused to answer	
V783	semtravail1_dntknow	Does not know	
V784	semtravail2_refuse	Refused to answer	
V785	semtravail2_dntknow	Does not know	
V786	jrtravail1_refuse	Refused to answer	
V787	jrtravail1_dntknow	Does not know	
V788	jrtravail2_refuse	Refused to answer	
V789	jrtravail2_dntknow	Does not know	

total: 290

QUARTIER_UNIQUEID: Quartier unique ID (communeID + quartierID)**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0 Minimum: 101 Maximum: 802
 Type: Discrete Decimal: 0 Width: 10 Range: 101 - 802 Format: Numeric

AIDE2: CBO helps access services: Health, modify**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	229	71.6%
1	Yes	91	28.4%

COMMUNE_ID: Community ID**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WAKHINANE NIMZATT	28	8.8%
2	DALIFORT-FOIRAIL	20	6.3%
3	DJIDAH THIAROYE KAW	36	11.3%
4	KEUR MASSAR	100	31.3%
5	YEUMBEUL NORD	64	20%
6	YEUMBEUL SUD	48	15%
7	MALIKA	20	6.3%
8	HANN BEL AIR	4	1.3%

TREATMENT: Dummy=1 if treatment quartier**Data file: progep_cbo_long_deidentified****Overview**

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	160	50%
1	Yes	160	50%

TIME:**Data file: progep_cbo_long_deidentified****Overview**

Valid: 320 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Baseline	160	50%
2	Endline	160	50%

QUARTIER_LAB: Quartier label**Data file: progep_cbo_long_deidentified****Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 46 Range: - Format: character

COMMUNE_LAB: Community label**Data file: progep_cbo_long_deidentified****Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 19 Range: - Format: character

REONDANT_STATUT: What is the status of the respondent?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PRESIDENT	211	66.1%
2	SECRETARY	33	10.3%
3	TREASURER	21	6.6%
4	OTHER MEMBER	42	13.2%
96	OTHER	12	3.8%
Sysmiss		1	

ACTION_INON_DUMMY: Dummy=1 if CBO has taken action in the fight against floods in past 12 months

Data file: progep_cbo_long_deidentified

Overview

Valid: 318 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	92	28.9%
1	Yes	226	71.1%
Sysmiss		2	

AIDE1: CBO helps access services: Education and training, modify

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	218	68.1%
1	Yes	102	31.9%

AIDE3: CBO helps access services: Water and sanitation, modify

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	199	62.2%
1	Yes	121	37.8%

AIDE4: CBO helps access services: Credit, modify

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	223	69.7%
1	Yes	97	30.3%

AIDE6: CBO helps access services: Insurance against natural disasters, modify

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	309	96.6%
1	Yes	11	3.4%

AIDE7: CBO helps access services: Professional advice, modify

Data file: progep_cbo_long_deidentified

OverviewValid: 320 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	290	90.6%
1	Yes	30	9.4%

AIDE8: CBO helps access services: Market access, modify

Data file: progep_cbo_long_deidentified

OverviewValid: 320 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	297	92.8%
1	Yes	23	7.2%

SIEGE_HQ: Dummy=1 if CBO has the headquarter

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 24 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	118	37%
1	Yes	201	63%
Sysmiss		1	

SIEGE_DUMMY: Dummy=1 if HQ in same neighborhood

Data file: progep_cbo_long_deidentified

Overview

Valid: 201 Invalid: 119 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14	7%
1	Yes	187	93%
Sysmiss		119	

SIEGE_QUARTIER: Neighborhood of HQ if different neighborhood

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 40 Range: - Format: character

SIEGE: Headquarter location

Data file: progep_cbo_long_deidentified

Overview

Valid: 217 Invalid: 103 Minimum: 0 Maximum: 96
 Type: Discrete Decimal: 0 Width: 54 Range: 0 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No designated location	16	7.4%
1	Home of a leading member	182	83.9%
2	Location owned by CBO	11	5.1%
96	Other	8	3.7%
Sysmiss		103	

REU_FREQ: How often does CBO meet?

Data file: progep_cbo_long_deidentified

Overview

Valid: 317 Invalid: 3 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Everyday	4	1.3%
2	Every week	144	45.4%
3	Every month	113	35.6%
4	Every quarter	6	1.9%
5	Every year	2	0.6%
6	Every other week	12	3.8%
7	Irregular	13	4.1%
8	Every two weeks	20	6.3%
96	Other	3	0.9%
Sysmiss		3	

REU_NUM: On average, number of members attending the meetings

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 520
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 520 Format: Numeric

REU_NUM_DERNIERE: How many members were present at the last meeting

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 2 Maximum: 280
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 280 Format: Numeric

REU_LIEU: Where are the meetings held?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	At headquarters	112	35.1%
2	In the street	1	0.3%
3	Member's house	167	52.4%
4	Town hall	5	1.6%
5	Non member's house	16	5%
6	Undefined	2	0.6%
7	School	11	3.4%
96	Other	5	1.6%
Sysmiss		1	

REU_TPS: Average hours a week member engage in CBO activities

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 56 Format: Numeric

REU_COMPTE: Dummy=1 if CBO has meeting minutes

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	95	29.8%
1	Yes	224	70.2%
Sysmiss		1	

REU_COMPTE_ACCES: Dummy=1 if minutes are accessible to members of the CBO

Data file: progep_cbo_long_deidentified

Overview

Valid: 224 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15	6.7%
1	Yes	209	93.3%
Sysmiss		96	

REU_COMPTE_MOYEN_STR: How can members access minutes? String verion

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 85 Range: - Format: character

REU_COMPTE_ACCES_MOYEN: How can members access minutes?

Data file: progep_cbo_long_deidentified

Overview

Valid: 186 Invalid: 134 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 30 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	During meetings	49	26.3%
2	On demand to General Secretary	98	52.7%
3	Internet or phone	22	11.8%
4	Word of mouth	10	5.4%
96	Other	7	3.8%
Sysmiss		134	

ADHESION_MEMBRE: How to become a member

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Invited to join	53	16.6%
2	Voluntary choice	266	83.4%
Sysmiss		1	

ADHESION_DUMMY: Dummy=1 if criteria to join CBO

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	68	21.3%
1	Yes	251	78.7%
Sysmiss		1	

ADHESION_RECRUTEMENT: Dummy=1 if CBO recruits actively**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	109	34.2%
1	Yes	210	65.8%
Sysmiss		1	

ADHESIONNUM_MEMBRE: Number of members**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 319 Invalid: 1 Minimum: 10 Maximum: 3500
 Type: Discrete Decimal: 0 Width: 8 Range: 10 - 3500 Format: Numeric

ADHESIONNUM_FEMME: Number of women members**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 2600
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2600 Format: Numeric

ADHESIONNUM_JEUNE: Number of members under 15 years old**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 471
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 471 Format: Numeric

ADHESION_DYNAMIQUE: Past year: CBO size declined, remained stable or increased?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Decline	121	37.9%
2	Stable	71	22.3%
3	Increased	127	39.8%
Sysmiss		1	

ADHESION_FAMILLE: Proportion of members from same extender family

Data file: progep_cbo_long_deidentified

Overview

Valid: 293 Invalid: 27 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	267	91.1%
2	26 to 75%	19	6.5%
3	76 to 100%	2	0.7%
4	Does not know	5	1.7%
Sysmiss		27	

ADHESION_RELIGION: Proportion of members with same religion

Data file: progep_cbo_long_deidentified

Overview

Valid: 296 Invalid: 24 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	39	13.2%
2	26 to 75%	29	9.8%
3	76 to 100%	225	76%

4	Does not know	3	1%
Sysmiss		24	

ADHESION_AGE: Proportion of members with same age

Data file: progep_cbo_long_deidentified

Overview

Valid: 297 Invalid: 23 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	57	19.2%
2	26 to 75%	152	51.2%
3	76 to 100%	86	29%
4	Does not know	2	0.7%
Sysmiss		23	

ADHESION_METIER: Proportion of members with same job

Data file: progep_cbo_long_deidentified

Overview

Valid: 291 Invalid: 29 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	165	56.7%
2	26 to 75%	85	29.2%
3	76 to 100%	35	12%
4	Does not know	6	2.1%
Sysmiss		29	

ADHESION_EDUCA: Proportion of members with same level of education

Data file: progep_cbo_long_deidentified

Overview

Valid: 291 Invalid: 29 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	167	57.4%
2	26 to 75%	88	30.2%
3	76 to 100%	29	10%
4	Does not know	7	2.4%
Sysmiss		29	

ADHESION_POL: Proportion of members with same political affiliation

Data file: progep_cbo_long_deidentified

Overview

Valid: 261 Invalid: 59 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	157	60.2%
2	26 to 75%	45	17.2%
3	76 to 100%	22	8.4%
4	Does not know	37	14.2%
Sysmiss		59	

ADHESION_REV: Proportion of members with same income level

Data file: progep_cbo_long_deidentified

Overview

Valid: 278 Invalid: 42 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	0 to 25%	179	64.4%
2	26 to 75%	40	14.4%
3	76 to 100%	47	16.9%
4	Does not know	12	4.3%
Sysmiss		42	

ADHESION_CRITERE1: Criteria to join: monetary (contribution, buying member card)

Data file: progep_cbo_long_deidentified

Overview

Valid: 271 Invalid: 49 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	128	47.2%
1	Yes	143	52.8%
Sysmiss		49	

ADHESION_CRITERE2: Criteria to join: subjective criteria (reputation, commitment)

Data file: progep_cbo_long_deidentified

Overview

Valid: 271 Invalid: 49 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	213	78.6%
1	Yes	58	21.4%
Sysmiss		49	

ADHESION_CRITERE3: Criteria to join: precise criteria (age, gender, residency)

Data file: progep_cbo_long_deidentified

Overview

Valid: 271 Invalid: 49 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	183	67.5%
1	Yes	88	32.5%
Sysmiss		49	

OCB_TYPE: CBO type

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 37 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SPORTS AND CULTURE ASSOCIATION(ASC)	42	13.2%
2	ECONOMIC INTEREST GROUPING(GIE)	36	11.3%
3	WOMEN'S INVOLVEMENT GROUP(GPF)	66	20.7%
4	FRESH WATER MANAGEMENT COMMITTEE(CGE)	0	0%
5	FLOOD PREVENTION COMMITTEE	8	2.5%
6	RELIGIOUS GROUP	8	2.5%
7	DEVELOPMENT ASSOCIATION	137	42.9%
8	PARENT TEACHER ASSOCIATION	0	0%
9	YOUNG MOVEMENT ASSOCIATION	15	4.7%
96	OTHER	7	2.2%
Sysmiss		1	

OCB_INITIATEUR: Initiator

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	GOVERNEMENT	2	0.6%
2	CITY	1	0.3%
3	COMMUNE	1	0.3%
4	LOCAL RESIDENTS	315	98.7%
Sysmiss		1	

OCB_AGE: Year CBO created

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1960-01-01 Maximum: 2015-09-01
 Type: Discrete Decimal: Width: Range: 1960-01-01 - 2015-09-01 Format: Numeric

OCB_ACTIVITE1: 3 main activities in past year: Flood communication campaign

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	285	89.1%
1	Yes	35	10.9%

OCB_ACTIVITE2: 3 main activities in past year: Health communication campaign

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	282	88.1%
1	Yes	38	11.9%

OCB_ACTIVITE3: 3 main activities in past year: Cleaning events

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	156	48.8%
1	Yes	164	51.3%

OCB_ACTIVITE4: 3 main activities in past year: Literacy

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	296	92.5%
1	Yes	24	7.5%

OCB_ACTIVITE5: 3 main activities in past year: Professional training

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	305	95.3%
1	Yes	15	4.7%

OCB_ACTIVITE6: 3 main activities in past year: Cultural and sporting events

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	295	92.2%
1	Yes	25	7.8%

OCB_ACTIVITE96: 3 main activities in past year: Other

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	287	89.7%
1	Yes	33	10.3%

OCB_ACTIVITE7: 3 main activities in past year: Religious

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	307	95.9%
1	Yes	13	4.1%

DECISION: How decisions within the CBO are they made?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 72 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	President makes decisions and informs others	6	1.9%
2	Advice from members and president makes decision	27	8.5%
3	Everyone talks and decides	286	89.7%
Sysmiss		1	

DECISION_PERSONNE: Dummy=1 if non-members can take decisions

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	302	94.7%
1	Yes	17	5.3%
Sysmiss		1	

FINANCEMENT_DUMMY: Dummy=1 if CBO has additional financial support**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	218	68.3%
1	Yes	101	31.7%
Sysmiss		1	

FINAN_MONTANT: Amount received by this financial partner in the last 12 months**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 101 Invalid: 219 Minimum: 1 Maximum: 14000000
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14000000 Format: Numeric

FINAN_SOURCE2: Additional financial support source: City**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	305	95.3%
1	Yes	15	4.7%

FINAN_SOURCE3: Additional financial support source: Town**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	290	90.6%
1	Yes	30	9.4%

FINAN_SOURCE4: Additional financial support source: Organization

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	310	96.9%
1	Yes	10	3.1%

FINAN_SOURCE5: Additional financial support source: Outside partner

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	311	97.2%
1	Yes	9	2.8%

FINAN_SOURCE6: Additional financial support source: Individual

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	259	80.9%
1	Yes	61	19.1%

INON_RESP: Who do you think is the main culprit when there are floods?

Data file: progep_cbo_long_deidentified

OverviewValid: 319 Invalid: 1 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 28 Range: 1 - 7 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	The government	171	53.6%
2	The mayor	86	27%
3	The head of the neighborhood	8	2.5%
4	The communities	31	9.7%
5	NGOs	1	0.3%
6	No one	9	2.8%
7	People	13	4.1%
Sysmiss		1	

INON_POSSIBILITE: What are the main actions that communities can do to reduce flooding?

Data file: progep_cbo_long_deidentified

OverviewValid: 319 Invalid: 1 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 77 Range: 1 - 96 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Build houses more responsibly (not on the waterways)	89	27.9%

2	Better waste/waster management	44	13.8%
3	Respect and maintain canals and lakes	49	15.4%
4	Nothing	18	5.6%
5	Build small drainage work	23	7.2%
6	Raising awareness	15	4.7%
7	Financial contribution	52	16.3%
96	Other	29	9.1%
Sysmiss		1	

INON_FREIN: What is the main obstacle to community actions against floods

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 78 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Lack of motivation	18	5.6%
2	Lack of financial resources	218	68.3%
3	Lack of sewage and drainage infrastructure	56	17.6%
4	Lack of information	5	1.6%
5	Lack of coordination among flood actors	7	2.2%
6	There is no obstacle	11	3.4%
96	Other	4	1.3%
Sysmiss		1	

INTERV_DUMMY: Dummy=1 if CBO only intervenes in this neighborhood

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	103	32.3%
1	Yes	216	67.7%
Sysmiss		1	

INTERV_ZONE: Area of intervention

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 121 Range: - Format: character

DUMMY_MAIL: Dummy=1 if email

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	262	82.1%
1	Yes	57	17.9%
Sysmiss		1	

OBJECTIF: CBO objective

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 64 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Generate income	44	13.8%
2	Allowing access to credit	16	5%
3	Organize sports and cultural events	35	11%

4	Conduct social activities support or education	119	37.3%
5	Raise awareness on health issues	4	1.3%
6	Raise awareness on flood-related issues	24	7.5%
7	Organize cleaning activities	21	6.6%
8	Religious association	6	1.9%
9	Developing the area	38	11.9%
96	Other	12	3.8%
Sysmiss		1	

COTISATION_DUM: Dummy=1 if presence of contribution

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	62	19.4%
1	Yes	257	80.6%
Sysmiss		1	

COTISATION_NUM: Contribution amount FCFA

Data file: progep_cbo_long_deidentified

Overview

Valid: 257 Invalid: 63 Minimum: 50 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 8 Range: 50 - 10000 Format: Numeric

COTISATION_FREQ: How often is this fee paid?

Data file: progep_cbo_long_deidentified

Overview

Valid: 257 Invalid: 63 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 38 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Every week	121	47.1%
2	Each month	121	47.1%
3	Each quarter	2	0.8%
4	Every year	9	3.5%
5	Once at adhesion	4	1.6%
Sysmiss		63	

MONTANT_HORSCOTI: Apart from membership dues, money received from its members during the past year

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 3500000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 3500000 Format: Numeric

AGR_DUMMY: Dummy=1 if CBO conducts Income Generating Activities AGR

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	162	50.8%
1	Yes	157	49.2%
Sysmiss		1	

AGR_MONTANT: Cash generated during the last 12 months by AGRs

Data file: progep_cbo_long_deidentified

Overview

Valid: 157 Invalid: 163 Minimum: 2000 Maximum: 18000000
 Type: Discrete Decimal: 0 Width: 12 Range: 2000 - 18000000 Format: Numeric

BENEFICE: Most important benefit for members who join the CBO**Data file: progep_cbo_long_deidentified****Overview**

Valid: 318 Invalid: 2 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 60 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Having an income in times of difficulty (floods etc.)	36	11.3%
2	Access to credit	43	13.5%
3	Improve network and social status	90	28.3%
4	Entertainment	14	4.4%
5	Health benefits	1	0.3%
6	Education and training	27	8.5%
7	Professional network	2	0.6%
8	Community benefits	63	19.8%
9	Non monetary assistance in times of difficulty (floods etc.)	40	12.6%
10	Strengthen religious belief	2	0.6%
96	AUTRE, SPECIFIER	0	0%
Sysmiss		2	

ELECTION: Election for leaders**Data file: progep_cbo_long_deidentified****Overview**

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 39 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Outside person chooses	4	1.3%
2	President chooses his successor	13	4.1%
3	By a small group of members	48	15%
4	Vote	194	60.8%
5	Consensus	56	17.6%
96	Other	4	1.3%

Sysmiss		1	
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SANCTION_DUMMY: Is it possible for a member to get a sanction?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	69	21.6%
1	Yes	250	78.4%
Sysmiss		1	

SANCTION_PROBA: Likelihood that members who do not participate in activities are sanctioned

Data file: progep_cbo_long_deidentified

Overview

Valid: 250 Invalid: 70 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 26 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very likely	83	33.2%
2	Quite likely	132	52.8%
3	Neither unlikely or likely	13	5.2%
4	Rather unlikely	12	4.8%
5	Very unlikely	10	4%
Sysmiss		70	

SANCTION_FORME: Sanction form

Data file: progep_cbo_long_deidentified

Overview

Valid: 249 Invalid: 71 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Call to order	119	47.8%
2	Fine	104	41.8%
3	Exclusion	23	9.2%
4	Suspension	3	1.2%
Sysmiss		71	

COLLAB_MEMEQUART: Does the CBO works with other CBOs that have the same goals in the neighborhood?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	120	37.6%
1	Yes, frequently	103	32.3%
2	Yes, occasionally	96	30.1%
Sysmiss		1	

COLLAB_MEMEQUART_AUTR: Does the CBO works with other CBOs that have different goals in the neighborhood

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	157	49.2%
1	Yes, frequently	59	18.5%
2	Yes, occasionally	103	32.3%
Sysmiss		1	

INTER_AN: Past year: has CBO worked in the neighborhood to carry out activities that benef

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	69	21.6%
1	Yes	250	78.4%
Sysmiss		1	

ACTIVITE1_VOLONTAIRE: Act 1: if member participation was voluntary

Data file: progep_cbo_long_deidentified

Overview

Valid: 250 Invalid: 70 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10	4%
1	Yes	240	96%
Sysmiss		70	

ACTIVITE1_MEMBRE_NUM: Act 1: Number of members

Data file: progep_cbo_long_deidentified

Overview

Valid: 250 Invalid: 70 Minimum: 1 Maximum: 380
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 380 Format: Numeric

ACTIVITE1_MEMBRE_PROPOR: Act 1: Share of members that took part

Data file: progep_cbo_long_deidentified

Overview

Valid: 250 Invalid: 70 Minimum: 0 Maximum: 100
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

ACTIVITE1_JOURS: Act 1: Days spent on activity

Data file: progep_cbo_long_deidentified

Overview

Valid: 250 Invalid: 70 Minimum: 1 Maximum: 180
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 180 Format: Numeric

COOPERATION: Describe operating CBO cooperation in this area

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very good	81	25.4%
2	Good	158	49.5%
3	Average	69	21.6%
4	Bad	10	3.1%
5	Very bad	1	0.3%
Sysmiss		1	

ACTIVITE2_VOLONTAIRE: Act 2: if member participation was voluntary

Data file: progep_cbo_long_deidentified

Overview

Valid: 118 Invalid: 202 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	2.5%
1	Yes	115	97.5%
Sysmiss		202	

ACTIVITE2_MEMBRE_NUM: Act 2: Number of members

Data file: progep_cbo_long_deidentified

Overview

Valid: 118 Invalid: 202 Minimum: 1 Maximum: 1000
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 1000 Format: Numeric

ACTIVITE2_MEMBRE_PROPOR: Act 2: Share of members that took part

Data file: progep_cbo_long_deidentified

Overview

Valid: 118 Invalid: 202 Minimum: 0 Maximum: 100
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

ACTIVITE2_JOURS: Act 2: Days spent on activity

Data file: progep_cbo_long_deidentified

Overview

Valid: 118 Invalid: 202 Minimum: 1 Maximum: 90
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 90 Format: Numeric

ACTIVITE3_VOLONTAIRE: Act 3: if member participation was voluntary

Data file: progep_cbo_long_deidentified

Overview

Valid: 38 Invalid: 282 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	38	100%
Sysmiss		282	

ACTIVITE3_MEMBRE_NUM: Act 3: Number of members

Data file: progep_cbo_long_deidentified

Overview

Valid: 38 Invalid: 282 Minimum: 10 Maximum: 201
 Type: Discrete Decimal: 0 Width: 8 Range: 10 - 201 Format: Numeric

ACTIVITE3_MEMBRE_PROPOR: Act 3: Share of members that took part

Data file: progep_cbo_long_deidentified

Overview

Valid: 38 Invalid: 282 Minimum: 2 Maximum: 100
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 100 Format: Numeric

ACTIVITE3_JOURS: Act 3: Days spent on activity

Data file: progep_cbo_long_deidentified

Overview

Valid: 38 Invalid: 282 Minimum: 1 Maximum: 60
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 60 Format: Numeric

ACTIVITE_PB: If a problem arose in the community would the CBO help?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	20	6.3%
1	Yes	299	93.7%
Sysmiss		1	

MAUVAISE_COOP: Reason for bad cooperation

Data file: progep_cbo_long_deidentified

Overview

Valid: 14 Invalid: 306 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 43 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Political reasons	1	7.1%
2	Competition for funding	1	7.1%
3	Bad relations between CBO members	0	0%
4	Communication problem	9	64.3%
96	Other	3	21.4%
Sysmiss		306	

COMMUNICATION2: Means of communication: SMS

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	201	62.8%
1	Yes	119	37.2%

COMMUNICATION3: Means of communication: PHONE CALLS

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	147	45.9%
1	Yes	173	54.1%

COMMUNICATION96: Means of communication: OTHER

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	291	90.9%
1	Yes	29	9.1%

COMMUNICATION4: Means of communication: FACE TO FACE (Griot etc.)

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	213	66.6%
1	Yes	107	33.4%

SANCTION_RAISON1: Sanction reason: Not participating at meetings**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	261	89.1%
1	Yes	32	10.9%
Sysmiss		27	

SANCTION_RAISON2: Sanction reason: Not participating at activities**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	244	83.3%
1	Yes	49	16.7%
Sysmiss		27	

SANCTION_RAISON3: Sanction reason: Late on fees**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	242	82.6%

1	Yes	51	17.4%
Sysmiss		27	

SANCTION_RAISON4: Sanction reason: Rule transgression

Data file: progep_cbo_long_deidentified

Overview

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	192	65.5%
1	Yes	101	34.5%
Sysmiss		27	

SANCTION_RAISON5: Sanction reason: Late in reimbursing debts

Data file: progep_cbo_long_deidentified

Overview

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	262	89.4%
1	Yes	31	10.6%
Sysmiss		27	

SANCTION_RAISON6: Sanction reason: Fund highjacking

Data file: progep_cbo_long_deidentified

Overview

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	275	93.9%
1	Yes	18	6.1%
Sysmiss		27	

SANCTION_RAISON96: Sanction reason: Other

Data file: progep_cbo_long_deidentified

Overview

Valid: 293 Invalid: 27 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	273	93.2%
1	Yes	20	6.8%
Sysmiss		27	

DETAIL_ACTIVITE1: Precision on activity 1

Data file: progep_cbo_long_deidentified

Overview

Valid: 250 Invalid: 70 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 29 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flood communication campaign	46	18.4%
2	Health communciation campaign	25	10%
3	Cleaning events	138	55.2%
4	Literacy	1	0.4%
5	rofessional training	5	2%
6	Cultural and sporting events	5	2%

7	Religious events	0	0%
96	Other	30	12%
Sysmiss		70	

DETAIL_ACTIVITE2: Precision on activity 2

Data file: progep_cbo_long_deidentified

Overview

Valid: 125 Invalid: 195 Minimum: 2 Maximum: 96
 Type: Discrete Decimal: 0 Width: 29 Range: 2 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flood communication campaign	0	0%
2	Health communciation campaign	14	11.2%
3	Cleaning events	43	34.4%
4	Literacy	5	4%
5	rofessional training	5	4%
6	Cultural and sporting events	9	7.2%
7	Religious events	0	0%
96	Other	49	39.2%
Sysmiss		195	

DETAIL_ACTIVITE3: Precision on activity 3

Data file: progep_cbo_long_deidentified

Overview

Valid: 46 Invalid: 274 Minimum: 3 Maximum: 96
 Type: Discrete Decimal: 0 Width: 29 Range: 3 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flood communication campaign	0	0%
2	Health communciation campaign	0	0%
3	Cleaning events	8	17.4%
4	Literacy	1	2.2%

5	rofessional training	6	13%
6	Cultural and sporting events	11	23.9%
7	Religious events	0	0%
96	Other	20	43.5%
Sysmiss		274	

TYPE_ACTION_INON1: Flood activities: raising awareness

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	261	81.6%
1	Yes	59	18.4%

TYPE_ACTION_INON2: Flood activities: financial assistance for victims

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	277	86.6%
1	Yes	43	13.4%

TYPE_ACTION_INON3: Flood activities: cleaning of canals and lakes

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	288	90%
1	Yes	32	10%

TYPE_ACTION_INON4: Flood activities: surveillance of canals and lakes

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	303	94.7%
1	Yes	17	5.3%

TYPE_ACTION_INON5: Flood activities: cooperation with other stakeholders

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	250	78.1%
1	Yes	70	21.9%

TYPE_ACTION_INON6: Flood activities: small works to avoid flood

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	264	82.5%
1	Yes	56	17.5%

TYPE_ACTION_INON96: Flood activities: other, specify

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	287	89.7%
1	Yes	33	10.3%

NONACTION_INON1: Reason for non flood activities: it is not in the CBO's mission

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	290	90.6%
1	Yes	30	9.4%

NONACTION_INON2: Reason for non flood activities: not enough money

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	293	91.6%
1	Yes	27	8.4%

NONACTION_INON3: Reason for non flood activities: no flooding in the intervention area

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	301	94.1%
1	Yes	19	5.9%

NONACTION_INON4: Reason for non flood activities: no determination of the members

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	309	96.6%
1	Yes	11	3.4%

NONACTION_INON96: Reason for non flood activities: other**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	314	98.1%
1	Yes	6	1.9%

CON_DUMMY: Have you heard of OQP?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	43	55.1%
1	Yes	35	44.9%
Sysmiss		242	

CON_OQP: Have you been involved in OQP?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26	74.3%
1	Yes	9	25.7%

Sysmiss		285	
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CON_ACT: Do you know the activities carried out under the OQPs?

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10	28.6%
1	Yes	25	71.4%
Sysmiss		285	

CON_COOP: Have you coordinated with CBOs participating in the OQPs?

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	77.1%
1	Yes	8	22.9%
Sysmiss		285	

CON_EXTER: Has your CBO changed its operations or activities after hearing about the OQP?

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	80%
1	Yes	7	20%
Sysmiss		285	

CON_EXTER_RAISON: Why did the CBO change the way it operates?

Data file: progep_cbo_long_deidentified

Overview

Valid: 7 Invalid: 313 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 61 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	To get this program	4	57.1%
2	Competition	0	0%
3	CBO participating in the OQPs loaned us equipment	2	28.6%
4	Have influenced / given ideas	1	14.3%
Sysmiss		313	

CON_MEMBRE: Dummy=1 if the think the OQPs have influenced the activities of some members

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	23	65.7%
1	Yes	12	34.3%
Sysmiss		285	

CON_MENAGE: Dummy=1 if the think the OQPs have influenced activities of some households

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25	71.4%
1	Yes	10	28.6%
Sysmiss		285	

OQP_ACT_AUTRE: Other OQP activities

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 129 Range: - Format: character

OQP_COMM_STR: Type of the communication

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 103 Range: - Format: character

OQP_SANCTION: What do you do in the case of bad behavior?

Data file: progep_cbo_long_deidentified

Overview

Valid: 12 Invalid: 308 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 59 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	SANCTION FORMELLE/ INFORMELLE	0	0%
2	RECALL THE ORDER	9	75%
3	TAKE NOTE FOR FUTURE ACTIVITIES	1	8.3%
4	NOTHING OF ALL	2	16.7%
Sysmiss		308	

■ OQP_FREQ: Frequency of the activities implementation

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 2 Maximum: 96
 Type: Discrete Decimal: 0 Width: 32 Range: 2 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	More than one activity per week	0	0%
2	One activity per week	3	3.8%
3	One activity per fortnight	7	9%
4	One activity per month	47	60.3%
96	Less than one activity per month	21	26.9%
Sysmiss		242	

■ OQP_MATACCES: Dummy=1 if had difficulties in eliminating the material regularly?

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	68	87.2%
1	Yes	10	12.8%
Sysmiss		242	

QQP_MATACCE_RAISON: What difficulties did you have in eliminating the material regularly?

Data file: progep_cbo_long_deidentified

Overview

Valid: 10 Invalid: 310 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 57 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Inaccessible hardware	8	80%
2	Stolen equipment	0	0%
3	Material in poor condition	1	10%
4	Material grabbed by 1 or group of people	1	10%
Sysmiss		310	

QQP_MATADAP: Dummy=1 if the material is appropriate for activities

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	43	55.1%
1	Yes	35	44.9%
Sysmiss		242	

QQP_MATADAP_RAISON_AUTRE: Other reason for material being inappropriate

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 28 Range: - Format: character

OQP_MATFIN: Dummy=1 if the material used for other purposes**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	73	93.6%
1	Yes	5	6.4%
Sysmiss		242	

OQP_COOP: Dummy=1 if gone to other CBOs to carry out the clean neighborhood operation**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	36	46.2%
1	Yes	42	53.8%
Sysmiss		242	

OQP_COOPQUI: Which CBOs went to carry out the clean neighborhood operation**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 42 Invalid: 278 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 54 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	CBO in the same neighborhood	29	69%

2	CBO of neighboring district	7	16.7%
3	CBO of the same neighborhood and neighboring districts	6	14.3%
Sysmiss		278	

OQP_COOPLIEU: Dummy=1 if CBOs part of neighborhood(s) OQP(s)

Data file: progep_cbo_long_deidentified

Overview

Valid: 40 Invalid: 280 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 44 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	NE SAIT PAS	0	0%
1	Yes	6	15%
2	No	32	80%
3	Some (only if there are more than one)	2	5%
Sysmiss		280	

OQP_COOPNUM: CBOs total number

Data file: progep_cbo_long_deidentified

Overview

Valid: 42 Invalid: 278 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 10 Format: Numeric

OQP_COOPNUM_PERS: Number of the OQPs participants

Data file: progep_cbo_long_deidentified

Overview

Valid: 42 Invalid: 278 Minimum: 10 Maximum: 500
 Type: Discrete Decimal: 0 Width: 8 Range: 10 - 500 Format: Numeric

OQP_COOPENG: How did you engage them?

Data file: progep_cbo_long_deidentified

Overview

Valid: 42 Invalid: 278 Minimum: 3 Maximum: 96

Type: Discrete Decimal: 0 Width: 46 Range: 3 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Financial compensation	0	0%
2	Compensation by property in kind	0	0%
3	Assistance & participation in their activities	7	16.7%
4	Loan of equipment to these CBO	4	9.5%
5	No consideration	30	71.4%
96	Handing over pouches of water	1	2.4%
Sysmiss		278	

OQP_COOP_EFF: Did this make the intervention more effective (5 the best, 1 the least good)?

Data file: progep_cbo_long_deidentified

OverviewValid: 42 Invalid: 278 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric**OQP_COOP_ETAT: What was the state of cooperation between the CBOs (5 the best, 1 the least good)**

Data file: progep_cbo_long_deidentified

OverviewValid: 42 Invalid: 278 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric**OQP_REPARTITION: How were the tasks allocated?**

Data file: progep_cbo_long_deidentified

OverviewValid: 42 Invalid: 278 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 84 Range: 1 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Work together all activities in quartier	37	88.1%

2	Each responsible all sub-area activities	3	7.1%
3	Each responsible 1 activity in quartier	2	4.8%
4	Each responsible for one activity in sub-area of quartier	0	0%
96	Other, specify	0	0%
Sysmiss		278	

■ OQP_DECI: Who chose the activities to be set up?

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 79 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Town Hall	8	10.3%
2	Social Facilitator	3	3.8%
3	NGO	0	0%
4	Focal CBO after consultation with members	40	51.3%
5	President of focal CBO without consultation with members	0	0%
6	All members of the focal CBO after vote	17	21.8%
7	All members involved in the OQP by vote	2	2.6%
96	Other, specify	8	10.3%
Sysmiss		242	

■ OQP_DECI_AUTRE: Specify if someone other chose the activities to be set up

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
Type: Discrete Decimal: 0 Width: 53 Range: - Format: character

■ OQP_NUM: How many members actively participated in the OQP?

Data file: progep_cbo_long_deidentified

Overview

Valid: 41 Invalid: 279 Minimum: 1 Maximum: 150
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 150 Format: Numeric

QQP_REUFREQ: Frequency of member meetings to discuss OQP actions

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 2 Maximum: 7
 Type: Discrete Decimal: 0 Width: 29 Range: 2 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	More than once a week	0	0%
2	Once a week	6	7.7%
3	Once every 15 days	13	16.7%
4	Once a month	44	56.4%
5	Once per quarter	5	6.4%
6	Once throughout the period	6	7.7%
7	Never	4	5.1%
Sysmiss		242	

QQP_DEMO: Dummy=1 if felt demotivation of the members over time

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	65	83.3%
1	Yes	13	16.7%
Sysmiss		242	

QQP_DEMO_RAISON: What is the main reason of demotivation?

Data file: progep_cbo_long_deidentified

Overview

Valid: 13 Invalid: 307 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 55 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Lack of means to carry out this mission	7	53.8%
2	Disagreements and tensions between members	0	0%
3	Lack of city council support	1	7.7%
4	Lack of time	5	38.5%
5	Disagreements and tensions with members outside the CBO	0	0%
Sysmiss		307	

OQP_PLAN: Dummy=1 if the activities been planned

Data file: progep_cbo_long_deidentified

Overview

Valid: 78 Invalid: 242 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	34.6%
1	Yes	51	65.4%
Sysmiss		242	

OQP_PLANPHYSIQUE: Dummy=1 if have a physical copy

Data file: progep_cbo_long_deidentified

Overview

Valid: 50 Invalid: 270 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	31	62%
1	Yes	19	38%
Sysmiss		270	

■ OQP_PLANCONSUL: Dummy=1 if you see it

Data file: progep_cbo_long_deidentified

Overview

Valid: 19 Invalid: 301 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	19	100%
Sysmiss		301	

■ OQP_PLANUPDATE: Dummy=1 if you updated it?

Data file: progep_cbo_long_deidentified

Overview

Valid: 19 Invalid: 301 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6	31.6%
1	Yes	13	68.4%
Sysmiss		301	

■ OQP_PLANFREQ: Frequency of the activities update plan

Data file: progep_cbo_long_deidentified

Overview

Valid: 13 Invalid: 307 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 83 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Once	2	15.4%
2	Every month	9	69.2%
3	Weekly	0	0%
96	Other, specify	2	15.4%
Sysmiss		307	

QQP_PLANFREQ_AUTRE: Specify other frequency of the activities update

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0

Type: Discrete Decimal: 0 Width: 50 Range: - Format: character

QQP_MOTI: What motivated the members to participate?

Data file: progep_cbo_long_deidentified

Overview

Valid: 77 Invalid: 243 Minimum: 1 Maximum: 96

Type: Discrete Decimal: 0 Width: 67 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	The final incentive	10	13%
2	Recognition by the rest of community	11	14.3%
3	Individual members will	49	63.6%
4	Competition with other neighborhoods	4	5.2%
96	Other, specify	3	3.9%
Sysmiss		243	

QQP_MOTI_AUTRE: What else motivated the members to participate?

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 72 Range: - Format: character

OQP_MEMBREEXT: Dummy=1 if members of the community outside the CBO join the CBO

Data file: progep_cbo_long_deidentified

Overview

Valid: 77 Invalid: 243 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	38	49.4%
1	Yes	39	50.6%
Sysmiss		243	

OQP_IMPACT_ADHE: Dummy=1 if the CBO allowed new members to join the CBO

Data file: progep_cbo_long_deidentified

Overview

Valid: 77 Invalid: 243 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	52	67.5%
1	Yes	25	32.5%
Sysmiss		243	

OQP_ADHESNUM: How many new member joined the CBO?

Data file: progep_cbo_long_deidentified

Overview

Valid: 25 Invalid: 295 Minimum: 1 Maximum: 50
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 50 Format: Numeric

OQP_APPRE: Effectiveness of the OQP in combating waste in neighborhoods

Data file: progep_cbo_long_deidentified

Overview

Valid: 77 Invalid: 243 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very Effective	49	63.6%
2	Moderately Effective	22	28.6%
3	Not very effective	5	6.5%
4	Not effective at all	1	1.3%
Sysmiss		243	

OQP_AMELIO: How to increase the effectiveness of the OQP?

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 194 Range: - Format: character

OQP_NEWACT: Dummy=1 if planned different activities in the coming months

Data file: progep_cbo_long_deidentified

Overview

Valid: 77 Invalid: 243 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	39	50.6%
1	Yes	38	49.4%
Sysmiss		243	

QQP_NEWACT_DES: What activities you planned?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0

Type: Discrete Decimal: 0 Width: 95 Range: - Format: character

QQP_ACT1: OQP activity:Communication with inhabitants**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	160	100%
1	Yes	0	0%
Sysmiss		160	

QQP_ACT2: OQP activity:Sports and cultural activities to raise awareness**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	158	98.8%
1	Yes	2	1.3%
Sysmiss		160	

QQP_ACT3: OQP activity:Organization of Set Setal**Data file:** progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	97	60.6%
1	Yes	63	39.4%
Sysmiss		160	

QQP_ACT4: QQP activity:Surveillance of bad behavior

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	149	93.1%
1	Yes	11	6.9%
Sysmiss		160	

QQP_ACT5: QQP activity:Meetings with the municipality about garbage

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	154	96.3%
1	Yes	6	3.8%
Sysmiss		160	

OQP_ACT96: OQP activity:Other, specify**Data file: progep_cbo_long_deidentified****Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	153	95.6%
1	Yes	7	4.4%
Sysmiss		160	

OQP_COMM: Type of the communication**Data file: progep_cbo_long_deidentified****Overview**

Valid: 16 Invalid: 304 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 96 Format: Numeric

OQP_MATADAP_RAISON1: Reason material inappropriate: breaks down/poor quality**Data file: progep_cbo_long_deidentified****Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	146	91.3%
1	Yes	14	8.8%
Sysmiss		160	

OQP_MATADAP_RAISON2: Reason material inappropriate: not of a good type**Data file: progep_cbo_long_deidentified**

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	132	82.5%
1	Yes	28	17.5%
Sysmiss		160	

■ OQP_COOPLIEU_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	153	95.6%
1	Yes	7	4.4%
Sysmiss		160	

■ OQP_AMELIO_CATEGORY: How to increase the effectiveness of the OQP? Categorical

Data file: progep_cbo_long_deidentified

Overview

Valid: 74 Invalid: 246 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 40 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Increase quality of equipment	18	24.3%
2	Increase quantity of equipment	11	14.9%
3	Increase quantity & quality of equipment	6	8.1%

4	Build infrastructure	8	10.8%
5	Raise awareness & motivation	4	5.4%
6	Financial support	5	6.8%
96	Other, specify	22	29.7%
Sysmiss		246	

QQP_NEWACT_DES_CATEGORY: What activities you planned? Categorical version

Data file: progep_cbo_long_deidentified

Overview

Valid: 38 Invalid: 282 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Set Setal activities	26	68.4%
2	Cultural activities	3	7.9%
3	Other	9	23.7%
Sysmiss		282	

PIC_DUMMY: Dummy=1 if participate in the development or maintenance of the PIC

Data file: progep_cbo_long_deidentified

Overview

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	124	78%
1	Yes	35	22%
Sysmiss		161	

PIC_TYPE_AUTRE: In which PIC activity do you participate?

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 22 Range: - Format: character

PIC_QUARTIER_DUMMY: Dummy=1 if there are PICs in your neighborhood

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	22	62.9%
1	Yes	13	37.1%
Sysmiss		285	

PIC_PERSO: Dummy=1 if other PICs affect you personally

Data file: progep_cbo_long_deidentified

Overview

Valid: 35 Invalid: 285 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11	31.4%
1	Yes	24	68.6%
Sysmiss		285	

PIC_IMPACT: What do you think will be the impact of the PICs?

Data file: progep_cbo_long_deidentified

Overview

Valid: 24 Invalid: 296 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 46 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	CLEANER NEIGHBORHOOD	15	62.5%
2	LESS FLOODS	5	20.8%
3	BETTER SAFETY	2	8.3%
4	BETTER COHESION BETWEEN COMMUNITY MEMBERS	2	8.3%
5	NO IMPACT	0	0%
6	AUCUN IMPACT	0	0%
96	Other	0	0%
Sysmiss		296	

PIC_IMPACTNEG: Dummy=1 if think there can be negative effects of PICs

Data file: progep_cbo_long_deidentified

Overview

Valid: 24 Invalid: 296 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	23	95.8%
1	Yes	1	4.2%
Sysmiss		296	

PIC_MOTIVATION: Dummy=1 if think PICs can increase the motivation of your neighborhood cleanline

Data file: progep_cbo_long_deidentified

Overview

Valid: 24 Invalid: 296 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	1	4.2%
1	Yes	23	95.8%
Sysmiss		296	

PIC_INON: Dummy=1 if think PICs can reduce the impact of flooding in your neighborhood

Data file: progep_cbo_long_deidentified

Overview

Valid: 24 Invalid: 296 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	4.2%
1	Yes	23	95.8%
Sysmiss		296	

PIC_MOTIV_AUTRQUARTIER: Dummy=1 if think PICs can rise the motivation of other neighborhoods cleanliness

Data file: progep_cbo_long_deidentified

Overview

Valid: 13 Invalid: 307 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	7.7%
1	Yes	12	92.3%
Sysmiss		307	

PIC_INON_AUTREQUARTIER: Dummy=1 if think can reduce the impact of flooding in other neighborhoods

Data file: progep_cbo_long_deidentified

Overview

Valid: 13 Invalid: 307 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	15.4%
1	Yes	11	84.6%
Sysmiss		307	

PIC_TYPE1: PIC ACTIVITY: SPORTS COURSE

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	158	98.8%
1	Yes	2	1.3%
Sysmiss		160	

PIC_TYPE2: PIC ACTIVITY: RELAXATION / GREEN AREA

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	140	87.5%
1	Yes	20	12.5%
Sysmiss		160	

PIC_TYPE3: PIC ACTIVITY: PUBLIC LIGHTING**Data file: progep_cbo_long_deidentified****Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	138	86.3%
1	Yes	22	13.8%
Sysmiss		160	

PIC_TYPE4: PIC ACTIVITY: COLLECTIVE SHOWS**Data file: progep_cbo_long_deidentified****Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	148	92.5%
1	Yes	12	7.5%
Sysmiss		160	

PIC_TYPE96: PIC ACTIVITY: OTHER, SPECIFY**Data file: progep_cbo_long_deidentified****Overview**

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	158	98.8%
1	Yes	2	1.3%
Sysmiss		160	

RTE_PAVEE: Dummy=1 if there paved roads in the quartier

Data file: progep_cbo_long_deidentified

Overview

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	141	88.7%
1	Yes	18	11.3%
Sysmiss		161	

RTE_PAVEE_PROP: Percentage of paved roads

Data file: progep_cbo_long_deidentified

Overview

Valid: 18 Invalid: 302 Minimum: 1 Maximum: 100
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 100 Format: Numeric

ECOLE_PRIMAIRE: How many primary schools do you have in the quartier?

Data file: progep_cbo_long_deidentified

Overview

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 3 Format: Numeric

ECOLE_PRIMAIRE_KM: What is the distance in km to the nearest primary school?

Data file: progep_cbo_long_deidentified

Overview

Valid: 86 Invalid: 234 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

ECOLE_SECONDAIRE: How many secondary schools do you have in the quartier?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 10 Format: Numeric

ECOLE_SECONDAIRE_KM: What is the distance in km to the nearest secondary school?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 119 Invalid: 201 Minimum: 0 Maximum: 30
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

MOSQUEE: How many mosques do you have in the quartier?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 6
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

MOSQUEE_KM: What is the distance in km to the nearest mosques?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 10 Invalid: 310 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

MARCHE: How many markets do you have in the quartier?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

MARCHE_KM: What is the distance in km to the nearest market?**Data file:** progep_cbo_long_deidentified

Overview

Valid: 111 Invalid: 209 Minimum: 0 Maximum: 100
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

CENTRE: How many community centers do you have in the quartier?

Data file: progep_cbo_long_deidentified

Overview

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

CENTRE_KM: What is the distance in km to the nearest community center?

Data file: progep_cbo_long_deidentified

Overview

Valid: 136 Invalid: 184 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

DISPSANTE: How many health clinics do you have in the quartier?

Data file: progep_cbo_long_deidentified

Overview

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

DISPSANTE_KM: What is the distance in km to the nearest health clinic?

Data file: progep_cbo_long_deidentified

Overview

Valid: 112 Invalid: 208 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

TERRAINSPORT: How many sports fields do you have in the quartier?

Data file: progep_cbo_long_deidentified

Overview

Valid: 159 Invalid: 161 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

TERRAINSPORT_KM: What is the distance in km to the nearest sports field?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 109 Invalid: 211 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

SIEGE_AUTRE: Specify if other CBO location**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 34 Range: - Format: character

REU_FREQ_AUTRE: Specify if other. How often does CBO meet?**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 96 Range: - Format: character

REU_LIEU_AUTRE: Specify if other place where you meet**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 43 Range: - Format: character

OCB_TYPE_AUTRE: Specify if other CBO type**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 65 Range: - Format: character

OCB_ACTIVITE_AUTRE: Other activity**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 145 Range: - Format: character

INON_POSSIBILITE_AUTRE: Specify if other main actions that communities can do to reduce flooding**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
Type: Discrete Decimal: 0 Width: 114 Range: - Format: character

INON_FREIN_AUTRE: Specify if other main obstacle to community actions against floods**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
Type: Discrete Decimal: 0 Width: 43 Range: - Format: character

COMM_AUTRE: Other means of communication**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
Type: Discrete Decimal: 0 Width: 105 Range: - Format: character

OBJECTIF_AUTRE: Other CBO objective**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
Type: Discrete Decimal: 0 Width: 220 Range: - Format: character

ELECTION_AUTRE: Specify other way of the leaders election**Data file:** progep_cbo_long_deidentified**Overview**

Valid: 320 Invalid: 0
Type: Discrete Decimal: 0 Width: 73 Range: - Format: character

SANCTION_RAISON_AUTRE: Specify other sanction reason**Data file:** progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0

Type: Discrete Decimal: 0 Width: 52 Range: - Format: character

COLLAB_AUTREQUART: Does the CBO works with other CBOs who have the same goals in other areas?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 2

Type: Discrete Decimal: 0 Width: 22 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	126	39.5%
1	Yes, frequently	71	22.3%
2	Yes, occasionally	122	38.2%
Sysmiss		1	

COLLAB_AUTREQUART_AUTR: Does the CBO works with other CBOs that have different goals in other areas?

Data file: progep_cbo_long_deidentified

Overview

Valid: 319 Invalid: 1 Minimum: 0 Maximum: 2

Type: Discrete Decimal: 0 Width: 22 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	193	60.5%
1	Yes, frequently	38	11.9%
2	Yes, occasionally	88	27.6%
Sysmiss		1	

TYPE_ACTION_INON_AUTRE: Specify if other flood activities

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 96 Range: - Format: character

NONACTION_INON_AUTRE: Specify if other reason for non flood activities?

Data file: progep_cbo_long_deidentified

Overview

Valid: 320 Invalid: 0
 Type: Discrete Decimal: 0 Width: 82 Range: - Format: character

ADHESION_FAMILLE_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	134	83.8%
1	Yes	26	16.3%
Sysmiss		160	

ADHESION_RELIGION_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	137	85.6%
1	Yes	23	14.4%
Sysmiss		160	

ADHESION_AGE_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	138	86.3%
1	Yes	22	13.8%
Sysmiss		160	

ADHESION_METIER_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	132	82.5%
1	Yes	28	17.5%
Sysmiss		160	

ADHESION_EDUCA_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	132	82.5%
1	Yes	28	17.5%
Sysmiss		160	

ADHESION_POL_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	102	63.8%
1	Yes	58	36.3%
Sysmiss		160	

ADHESION_REV_DNTKNOW: Does not know

Data file: progep_cbo_long_deidentified

Overview

Valid: 160 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	119	74.4%
1	Yes	41	25.6%
Sysmiss		160	

HH_UNIQUEID: HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode)**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 10101 Maximum: 80221
 Type: Discrete Decimal: 0 Width: 10 Range: 10101 - 80221 Format: Numeric

TIME: Time period: 1 if Baseline and 2 if Endline**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

COMMUNE_ID: Community ID**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WAKHINANE NIMZATT	420	8.8%
2	DALIFORT-FOIRAIL	300	6.3%
3	DJIDAH THIAROYE KAW	540	11.3%
4	KEUR MASSAR	1500	31.3%
5	YEUMBEUL NORD	960	20%
6	YEUMBEUL SUD	720	15%
7	MALIKA	300	6.3%
8	HANN BEL AIR	60	1.3%

QUARTIER_ID: Quartier ID (/community)**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 50
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 50 Format: Numeric

QUARTIER_LAB: Household neighborhood**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 46 Range: - Format: character

QUARTIER_UNIQUEID: Quartier Unique ID (communal ID + quartier ID)**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0 Minimum: 101 Maximum: 802
 Type: Discrete Decimal: 0 Width: 10 Range: 101 - 802 Format: Numeric

NEW_VILLE_ID: City household new HH**Data file:** progep_hh_long_deidentified**Overview**

Valid: 115 Invalid: 4685 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PIKINE	102	88.7%
2	GUEDIAWAYE	12	10.4%
3	DAKAR	1	0.9%
Sysmiss		4685	

NEW_COMMUNE_ID: Community ID new HH**Data file:** progep_hh_long_deidentified**Overview**

Valid: 115 Invalid: 4685 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WAKHINANE NIMZATT	12	10.4%

2	DALIFORT-FOIRAIL	7	6.1%
3	DJIDAH THIAROYE KAW	15	13%
4	KEUR MASSAR	45	39.1%
5	YEUMBEUL NORD	22	19.1%
6	YEUMBEUL SUD	10	8.7%
7	MALIKA	3	2.6%
8	HANN BEL AIR	1	0.9%
Sysmiss		4685	

NEW_QUARTIER_ID: Quartier ID (/community) new HH

Data file: progep_hh_long_deidentified

Overview

Valid: 115 Invalid: 4685 Minimum: 1 Maximum: 50
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DIAMAGUENE II	1	0.9%
2	GRAND MALIKA	3	2.6%
3	MALIKA SUD	5	4.3%
4	DARAOU SALAM 6	3	2.6%
5	DIAMALAYE MALIKA	1	0.9%
6	SANTHIABA	3	2.6%
7	MEDINA PEULH II	11	9.6%
8	DIAMAGUENE I	0	0%
9	MEDINA MALIKA	7	6.1%
10	MALIKA EST	8	7%
11	TAWFEKH (TYR)	4	3.5%
12	MINAME GABANE 1	1	0.9%
13	DIAMALAYE	6	5.2%
14	TOUBA NIANI	7	6.1%
15	HAMDALLAHI 03	1	0.9%
16	MISSIRA	0	0%
17	MAMADOU FAYE	3	2.6%
18	BAYE NIASS	2	1.7%
19	DAROU SALAM SOTRAC	1	0.9%

20	AINOUMADY EXTENSION	0	0%
21	AINOUMADY 2	3	2.6%
22	DAROU RAHMANE 1	2	1.7%
23	YA SALAM CASTOR SOTRAC	2	1.7%
24	CASTOR SOTRAC OUEST	5	4.3%
25	DAROU SALAM 1	1	0.9%
26	UCAD 1 ET 2	0	0%
27	CITE MUNICIPALE	3	2.6%
28	P.A KEUR MASSAR RUFISQUE U02	6	5.2%
29	P.A KEUR MASSAR RUFISQUE U03	1	0.9%
30	MEDINA SALAM	2	1.7%
31	DAROU MISSETTE EST 3	1	0.9%
32	DAROU MISSETTE CENTRE 2	3	2.6%
33	DAROU MISSETTE NORD	1	0.9%
34	DAROU MISSETTE DISSO	0	0%
35	UNITE 06	0	0%
36	UNITE 10	2	1.7%
37	UNITE 11	0	0%
38	UNITE 13	4	3.5%
39	UNITE 15	1	0.9%
40	UNITE 16	2	1.7%
41	MEDINATOUL MOUNAWARA	1	0.9%
42	BOUNE 1	0	0%
43	TAWFEX	0	0%
44	SANTE YALLA (BOUNE)	2	1.7%
45	MEDINATOUL SALAM 1	0	0%
46	MONTAGNE 1 DARADJI	3	2.6%
47	SAM-SAM2	0	0%
48	TAIBA KEUR MASSAR	2	1.7%
49	DAROU RAHMANE 2	0	0%
50	MEDINA GANA SARR	1	0.9%
Sysmiss		4685	

■ OQP_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	1023	42.6%
2	membre2	554	23.1%
3	membre3	165	6.9%
4	membre4	97	4%
5	membre5	71	3%
6	membre6	53	2.2%
7	membre7	46	1.9%
8	membre8	27	1.1%
9	membre9	32	1.3%
10	membre10	21	0.9%
11	membre11	8	0.3%
12	membre12	8	0.3%
13	membre13	10	0.4%
14	membre14	7	0.3%
15	membre15	2	0.1%
16	membre16	6	0.3%
17	membre17	3	0.1%
18	membre18	2	0.1%
19	membre19	0	0%
20	membre20	1	0%
21	membre21	0	0%
22	membre22	3	0.1%
23	membre23	2	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	158	6.6%
32	membre32	56	2.3%
33	membre33	18	0.8%
34	membre34	13	0.5%
35	membre35	5	0.2%

36	membre36	5	0.2%
37	membre37	0	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	0	0%
44	membre44	1	0%
45	membre45	1	0%
Sysmiss		2400	

■ OQP_DUMMY: Dummy=1 if heard of Operation Clean Neighborhood (OQP)

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1349	56.2%
1	Yes	1051	43.8%
Sysmiss		2400	

■ OQP_ACT_AUTRE: Specify if other activities

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 57 Range: - Format: character

■ OQP_COMM: What kind of communication did you receive

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 112 Range: - Format: character

OQP_QUARTIER: Dummy=1 if there are OQP(s) in the neighborhood**Data file: progep_hh_long_deidentified****Overview**

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	226	21.5%
1	Yes	825	78.5%
Sysmiss		3749	

OQP_PERSO: Dummy=1 if the OQP (s) affect personally**Data file: progep_hh_long_deidentified****Overview**

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	151	14.4%
1	Yes	900	85.6%
Sysmiss		3749	

OQP_IMPACT_AUTRE: Specify the OQP's impact?**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 29 Range: - Format: character

OQP_IMPACTNEG: Do you think there may be negative effects?**Data file: progep_hh_long_deidentified**

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	877	97.4%
1	Yes	23	2.6%
Sysmiss		3900	

OQP_IMPACTNEG_TYPE: Which negative effects?

Data file: progep_hh_long_deidentified

Overview

Valid: 23 Invalid: 4777 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 59 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ATTRACTING TOO WORLDWIDE IN NEIGHBORHOOD	3	13%
2	THERE ARE MORE IMPORTANT QUARTER NEEDS	3	13%
3	POS EXTERNALITY AFFECT 1 GROUP OF PEOPLE	6	26.1%
4	CONFLICTS BETWEEN CBOs	5	21.7%
5	AUTRE, SPECIFIER	6	26.1%
96	OTHER	0	0%
Sysmiss		4777	

OQP_MOTIVATION: Dummy=1 if OQPS can increase the motivation in maintaining the cleanliness

Data file: progep_hh_long_deidentified

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	21	2.3%
1	Yes	879	97.7%
Sysmiss		3900	

OQP_INON: Dummy=1 if this could reduce the impact of flooding

Data file: progep_hh_long_deidentified

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	186	20.7%
1	Yes	714	79.3%
Sysmiss		3900	

OQP_MOTIVATION_AUTREQUARTIER: Dummy=1 if OQPS can increase the motivation in OQP area

Data file: progep_hh_long_deidentified

Overview

Valid: 226 Invalid: 4574 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14	6.2%
1	Yes	212	93.8%
Sysmiss		4574	

OQP_INON_AUTREQUARTIER: Dummy=1 if this could reduce the impact of floods in OQP area

Data file: progep_hh_long_deidentified

Overview

Valid: 226 Invalid: 4574 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	77	34.1%
1	Yes	149	65.9%
Sysmiss		4574	

OQP_ACT1: OQP Activities: COMMUNICATION WITH THE PEOPLE

Data file: progep_hh_long_deidentified

Overview

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1042	99.1%
1	Yes	9	0.9%
Sysmiss		3749	

OQP_ACT2: OQP Activities: SPORTS AND CULTURAL ACTIVITIES FOR PEOPLE RAISE THE PROBLEM OF G

Data file: progep_hh_long_deidentified

Overview

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	961	91.4%
1	Yes	90	8.6%

Sysmiss		3749	
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QQP_ACT3: QQP Activities: ORGANIZATION SET SETAL

Data file: progep_hh_long_deidentified

Overview

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	49	4.7%
1	Yes	1002	95.3%
Sysmiss		3749	

QQP_ACT4: QQP Activities: MEETING (S) WITH THE MUNICIPALITY ON GARBAGE

Data file: progep_hh_long_deidentified

Overview

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1005	95.6%
1	Yes	46	4.4%
Sysmiss		3749	

QQP_ACT96: QQP Activities: OTHER, SPECIFY

Data file: progep_hh_long_deidentified

Overview

Valid: 1051 Invalid: 3749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1029	97.9%
1	Yes	22	2.1%
Sysmiss		3749	

■ OQP_IMPACT1: OQP Impact: AREA CLEANER

Data file: progep_hh_long_deidentified

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	495	55%
1	Yes	405	45%
Sysmiss		3900	

■ OQP_IMPACT2: OQP Impact: DOWN FLOOD

Data file: progep_hh_long_deidentified

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	622	69.1%
1	Yes	278	30.9%
Sysmiss		3900	

OQP_IMPACT3: OQP Impact: BEST SECURITY**Data file:** progep_hh_long_deidentified**Overview**

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	743	82.6%
1	Yes	157	17.4%
Sysmiss		3900	

OQP_IMPACT4: OQP Impact: COHESION BEST OF MEMBERS OF DISTRICT**Data file:** progep_hh_long_deidentified**Overview**

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	579	64.3%
1	Yes	321	35.7%
Sysmiss		3900	

OQP_IMPACT5: OQP Impact: COHESION AMONG BEST NEIGHBORHOODS**Data file:** progep_hh_long_deidentified**Overview**

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2231	93%

1	Yes	169	7%
Sysmiss		2400	

QQP_IMPACT6: QQP Impact: EASY TO MOVE

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2251	93.8%
1	Yes	149	6.2%
Sysmiss		2400	

QQP_IMPACT7: QQP Impact: NO IMPACT

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2393	99.7%
1	Yes	7	0.3%
Sysmiss		2400	

QQP_IMPACT96: QQP Impact: OTHER, SPECIFY

Data file: progep_hh_long_deidentified

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	889	98.8%
1	Yes	11	1.2%
Sysmiss		3900	

LOG_REPONDANT: Section respondent

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2239	46.6%
2	membre2	1220	25.4%
3	membre3	341	7.1%
4	membre4	190	4%
5	membre5	154	3.2%
6	membre6	90	1.9%
7	membre7	81	1.7%
8	membre8	46	1%
9	membre9	52	1.1%
10	membre10	36	0.8%
11	membre11	13	0.3%
12	membre12	19	0.4%
13	membre13	13	0.3%
14	membre14	14	0.3%
15	membre15	4	0.1%
16	membre16	10	0.2%
17	membre17	4	0.1%
18	membre18	4	0.1%
19	membre19	2	0%
20	membre20	3	0.1%

21	membre21	0	0%
22	membre22	3	0.1%
23	membre23	3	0.1%
24	membre24	1	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	159	3.3%
32	membre32	54	1.1%
33	membre33	20	0.4%
34	membre34	10	0.2%
35	membre35	4	0.1%
36	membre36	5	0.1%
37	membre37	0	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

LOG_HABITAT: Housing type

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BUILDING	520	10.8%
2	ORDINARY HOUSE	4215	87.8%

3	BARAQUE	39	0.8%
7	IMMEUBLE	0	0%
8	MAISON ORDINAIRE	0	0%
9	BARAQUE	0	0%
96	OTHER, SPECIFY	26	0.5%

LOG_HABITAT_AUTRE: Specify if housing type was not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0

Type: Discrete Decimal: 0 Width: 35 Range: - Format: character

LOG_MUR: Wall material

Data file: progep_hh_long_deidentified

Overview

Valid: 4799 Invalid: 1 Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BRICKS CEMENT	4589	95.6%
2	WOOD	24	0.5%
3	SHEET ONDULEE / METAL	20	0.4%
4	BANCO	1	0%
5	TILES / SLATE	20	0.4%
6	CHAUME / STRAW	6	0.1%
7	FLOOR TILE	16	0.3%
8	GROSS CEMENT	29	0.6%
9	CONCRETE COATED	86	1.8%
10	SAND	1	0%
11	DALLES	1	0%
12		6	0.1%
96	AUTRE, SPECIFIER	0	0%
Sysmiss		1	

LOG_TOIT: Roof material**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BRICKS CEMENT	1299	27.1%
2	WOOD	35	0.7%
3	SHEET ONDULEE / METAL	318	6.6%
4	BANCO	1	0%
5	TILES / SLATE	2149	44.8%
6	CHAUME / STRAW	7	0.1%
7	FLOOR TILE	7	0.1%
8	GROSS CEMENT	55	1.1%
9	CONCRETE COATED	160	3.3%
10	SAND	4	0.1%
11	DALLES	735	15.3%
12	ZINC	25	0.5%
96	OTHER, SPECIFY	5	0.1%

LOG_TOIT_AUTRE: Specified roof material**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 25 Range: - Format: character

LOG_PLANCHER: Floor material**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BRICKS CEMENT	741	15.4%
2	WOOD	103	2.1%
3	SHEET ONDULEE / METAL	84	1.8%
4	BANCO	5	0.1%
5	TILES / SLATE	222	4.6%
6	CHAUME / STRAW	3	0.1%
7	FLOOR TILE	1586	33%
8	GROSS CEMENT	268	5.6%
9	CONCRETE COATED	667	13.9%
10	SAND	367	7.6%
11	DALLES	607	12.6%
13	CLIMENT	136	2.8%
96	AUTRE, SPECIFIER	11	0.2%

LOG_PLANCHER_AUTRE: Specified floor material

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 58 Range: - Format: character

LOG_OCCUP: Occupation status

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 47 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	OWNER	3479	72.5%
2	CO-OWNER	177	3.7%
3	TENANT	734	15.3%
4	ROOM-MATE	152	3.2%
5	ACCOMMODATION PAID BY THE EMPLOYER	7	0.1%
6	FREE ACCOMMODATION (PARENT OR FRIEND)	250	5.2%

7	OCCUPANCY OF PROPERTY LEFT TO SURRENDER	1	0%
96	OTHER, SPECIFY	0	0%

LOG_PIECE: Number of rooms

Data file: progep_hh_long_deidentified

Overview

Valid: 423 Invalid: 4377 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 15 Format: Numeric

LOG_EVACWC: Toilet water evacuation

Data file: progep_hh_long_deidentified

Overview

Valid: 4766 Invalid: 34 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 44 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PIT WITH TRAPS	1396	29.3%
2	TIGHT PIT	2971	62.3%
3	SPILL IN THE STREET OR ABANDONED LAND	45	0.9%
4	SPILL IN LAKE / POOL / CANAL	28	0.6%
5	SYSTEM ALL-A-SEWER	46	1%
6	LANDFILL / HOLE	33	0.7%
7	SEPTIC TANK	229	4.8%
8		6	0.1%
96	OTHER, SPECIFY	12	0.3%
Sysmiss		34	

LOG_EVACWC_AUTRE: Specify if other toilet water evacuation

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 25 Range: - Format: character

LOG_EVACWC_APPRECIATION: Considered best way to evacuate water

Data file: progep_hh_long_deidentified

Overview

Valid: 4700 Invalid: 100 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 44 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PIT WITH TRAPS	754	16%
2	TIGHT PIT	681	14.5%
3	SPILL IN THE STREET OR ABANDONED LAND	29	0.6%
4	SPILL IN LAKE / POOL / CANAL	927	19.7%
5	SYSTEM ALL-A-SEWER	2194	46.7%
6	LANDFILL / HOLE	2	0%
7	SEPTIC TANK	37	0.8%
8	CANALISATION	55	1.2%
9		5	0.1%
96	OTHER, SPECIFY	16	0.3%
Sysmiss		100	

LOG_EVACWC_APPRECIATION_AUTRE: Specified best way of evacuating toilet water

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 92 Range: - Format: character

LOG_EVACCU: Kitchen/laundry water evacuation

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 25 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	BAC WASHING / TRAP	677	14.1%
2	TIGHT PIT	196	4.1%
3	PIT LOST	244	5.1%
4	IN THE STREET	3081	64.2%
5	LAKE / POOL / CANAL	314	6.5%
6	SYSTEM ALL-A-SEWER	53	1.1%
7	IN THE SEA	38	0.8%
8		25	0.5%
9	IN COURT / HOUSE	67	1.4%
10	IN THE FOREST	20	0.4%
11	IN WC	15	0.3%
96	OTHER, SPECIFY	70	1.5%

LOG_EVACCUI_AUTRE: Specify if the evacuation of these waters is done differently?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0

Type: Discrete Decimal: 0 Width: 56 Range: - Format: character

LOG_EVACCUI_APPRECIATION: Considered best way to evacuate kitchen water

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96

Type: Discrete Decimal: 0 Width: 25 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BAC A LAVER / PUISARD	1401	29.2%
2	FOSSÉ ETANCHE	48	1%
3	FOSSÉ PERDUE	127	2.6%
4	DANS LA RUE	294	6.1%
5	DANS LE LAC/BASSIN/CANAL	1009	21%
6	SYSTEME DE TOUT-A-L'EGOUT	1875	39.1%
7	DANS LA MER	7	0.1%
8		2	0%
9	DANS LA COUR / MAISON	4	0.1%

10	DANS LA FORET	3	0.1%
11	DANS LES WC	0	0%
96	AUTRE, SPECIFIER	30	0.6%

LOG_EVACCUI_APPRECIATION_AUTRE: Specified best way of evacuating kitchen water

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 31 Range: - Format: character

LOG_VIDANGE: Means for emptying septic tank

Data file: progep_hh_long_deidentified

Overview

Valid: 4553 Invalid: 247 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TRUCK	2319	50.9%
2	CART	19	0.4%
3	MANUEL + FREE SPREADING	344	7.6%
4	MANUEL + LANDFILL	1363	29.9%
5	CLOSING THE GAP FILLED	22	0.5%
6	LAKE	8	0.2%
7	MECHANICAL PUMP	30	0.7%
8	IT HAS BEEN EXHAUSTED YET NEVER	303	6.7%
9	N/A	145	3.2%
96	AUTRE, SPECIFIER	0	0%
Sysmiss		247	

LOG_VIDANGE_FREQ: How often are the tanks emptied?

Data file: progep_hh_long_deidentified

Overview

Valid: 4432 Invalid: 368 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EVERY 3 MONTHS	599	13.5%
2	EVERY 6 MONTHS	616	13.9%
3	EVERY YEAR	802	18.1%
4	EVERY TWO YEARS	549	12.4%
5	NEVER	727	16.4%
6	EVERY MONTH	108	2.4%
7	EVERY 2 MONTHS	428	9.7%
8	LESS THAN EVERY 2 YEARS	176	4%
9	MORE THAN ONCE A MONTH	269	6.1%
96	OTHER	158	3.6%
Sysmiss		368	

LOG_VIDANGE_FREQ_AUTRE: Specify if the frequency is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0

Type: Discrete Decimal: 0 Width: 69 Range: - Format: character

LOG_ORDURE: How is garbage dealt with?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96

Type: Discrete Decimal: 0 Width: 50 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	COLLECTING GARBAGE IN CART	733	15.3%
2	GARBAGE TRUCK	3645	75.9%
3	GARBAGE THROWN IN A PIT	4	0.1%
4	GARBAGE THROWN LAKE / POOL / CANAL	86	1.8%
5	BURIED	32	0.7%
6	INCINERATED	36	0.8%

7	GARBAGE THROWN ON THE STREET	119	2.5%
8	GARBAGE THROWN IN FOREST	65	1.4%
9	BOUND TO REFUSE RUBBISH DUMP	56	1.2%
96	OTHER	24	0.5%

LOG_ORDURE_AUTRE: Specify whether the treatment of waste is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 73 Range: - Format: character

LOG_ORDURE_FREQ: How often does the collecting truck come?

Data file: progep_hh_long_deidentified

Overview

Valid: 4375 Invalid: 425 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 56 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DAILY	1964	44.9%
2	EVERY OTHER DAY	1383	31.6%
3	EVERY THREE DAYS	785	17.9%
4	ONCE A WEEK	99	2.3%
5	TWICE A WEEK	15	0.3%
6	IRREGULAR	100	2.3%
7		2	0%
96	OTHER, SPECIFY	27	0.6%
Sysmiss		425	

LOG_RAMASSAGE_FREQ_AUTRE: Specify if the collection frequency is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 41 Range: - Format: character

LOG_ORDURE_APPRECIATION: What do you think is the best way to handle garbage for a household?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 50 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	COLLECTING GARBAGE IN CART	123	2.6%
2	GARBAGE TRUCK	4617	96.2%
3	GARBAGE THROWN IN A PIT	3	0.1%
4	GARBAGE THROWN LAKE / POOL / CANAL	12	0.3%
5	BURIED	1	0%
6	INCINERATED	4	0.1%
7	GARBAGE THROWN ON THE STREET	4	0.1%
8	GARBAGE THROWN IN FOREST	15	0.3%
9	BOUND TO REFUSE RUBBISH DUMP	7	0.1%
96	OTHER	14	0.3%

LOG_ORDURE_APPRECIATION_AUTRE: Specify if the preferred treatment of waste is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 73 Range: - Format: character

LOG_HIVER_MUETTE: Dummy=1 if Steps to prevent phys damage to home before last rain season

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3154	65.7%
1	Yes	1646	34.3%

LOG_HIVER_PREP_AUTRE: Specify if the action is not in list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
Type: Discrete Decimal: 0 Width: 106 Range: - Format: character

LOG_HIVER_MUETTE2: Dummy=1 if steps to prevent phys damage to home before winter 2016

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1700	70.8%
1	Yes	700	29.2%
Sysmiss		2400	

LOG_HIVER_PREP_AUTRE2: Specify if the action is not in list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
Type: Discrete Decimal: 0 Width: 51 Range: - Format: character

LOG_HIVER_RESP: Opinion on responsible party for HH protection during floods

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 44 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YOU (THE HOUSEHOLD)	2410	50.2%
2	RICHEST MEMBERS OF THE COMMUNITY	23	0.5%
3	THE HEAD OF THE QUARTIER	50	1%
4	THE TOWN HALLS	1270	26.5%
5	THE OCBS	1	0%
6	THE NGOS	2	0%
7	INTERNATIONAL ORGANIZATIONS	5	0.1%
8	STATE / GOVERNMENT	904	18.8%
9	LANDLORD	33	0.7%
10	THE LOCAL POPULATION	49	1%
11	NO ANSWER	21	0.4%
12	GOD	11	0.2%
13	EVERYONE	5	0.1%
14	SNHLM	7	0.1%
15	IGNORE	3	0.1%
96	OTHER TO CLARIFY	6	0.1%

LOG_HIVER_RESP_AUTRE: Specify whether the responsible entity is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 62 Range: - Format: character

LOG_ASS: Have you taken out insurance against floods?

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2398	99.9%
1	Yes	2	0.1%
Sysmiss		2400	

LOG_ASS_NOM: If so, from whom?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

LOG_HIVER_PREP_1: LY RAINY SEASN FLOOD PREVENT:IMPROVING HOUSING

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	661	40.2%
1	Yes	985	59.8%
Sysmiss		3154	

LOG_HIVER_PREP_2: LY RAINY SEASN FLOOD PREVENT:BUILDING WALL AROUND THE HOUSE

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1501	91.2%
1	Yes	145	8.8%
Sysmiss		3154	

LOG_HIVER_PREP_3: LY RAINY SEASN FLOOD PREVENT:WATERPROOFING WINDOWS

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1505	91.4%
1	Yes	141	8.6%
Sysmiss		3154	

LOG_HIVER_PREP_4: LY RAINY SEASN FLOOD PREVENT:Barricading HOUSEHOLD (WITH SAND BAGS FOR EXAMPLE)

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1306	79.3%
1	Yes	340	20.7%
Sysmiss		3154	

LOG_HIVER_PREP_5: LY RAINY SEASN FLOOD PREVENT:CONSTRUCTION OF SMALL DRAINS (OR DIGGING HOLE)

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1525	92.6%
1	Yes	121	7.4%
Sysmiss		3154	

LOG_HIVER_PREP_6: LY RAINY SEASN FLOOD PREVENT:CLEANING OF WASTE IN THE DRAINS EXISTING

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1602	97.3%
1	Yes	44	2.7%
Sysmiss		3154	

LOG_HIVER_PREP_7: LY RAINY SEASN FLOOD PREVENT:PURCHASE OF NET / DRUGS

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1392	84.6%
1	Yes	254	15.4%

Sysmiss		3154	
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LOG_HIVER_PREP_96: LY RAINY SEASN FLOOD PREVENT:OTHER, SPECIFY

Data file: progep_hh_long_deidentified

Overview

Valid: 1646 Invalid: 3154 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1612	97.9%
1	Yes	34	2.1%
Sysmiss		3154	

LOG_HIVER_PREP2_1: Y WINTER FLOOD PREVENT:IMPROVING HOUSING

Data file: progep_hh_long_deidentified

Overview

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	418	59.7%
1	Yes	282	40.3%
Sysmiss		4100	

LOG_HIVER_PREP2_2: Y WINTER FLOOD PREVENT:BUILDING WALL AROUND THE HOUSE

Data file: progep_hh_long_deidentified

Overview

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	656	93.7%
1	Yes	44	6.3%
Sysmiss		4100	

LOG_HIVER_PREP2_3: Y WINTER FLOOD PREVENT:WATERPROOFING WINDOWS

Data file: progep_hh_long_deidentified

Overview

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	658	94%
1	Yes	42	6%
Sysmiss		4100	

LOG_HIVER_PREP2_4: Y WINTER FLOOD PREVENT:Barricading HOUSEHOLD (WITH SAND BAGS FOR EXAMPLE)

Data file: progep_hh_long_deidentified

Overview

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	569	81.3%
1	Yes	131	18.7%
Sysmiss		4100	

LOG_HIVER_PREP2_5: Y WINTER FLOOD PREVENT:CONSTRUCTION OF SMALL DRAINS (OR DIGGING HOLE)**Data file:** progep_hh_long_deidentified**Overview**

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	663	94.7%
1	Yes	37	5.3%
Sysmiss		4100	

LOG_HIVER_PREP2_6: Y WINTER FLOOD PREVENT:CLEANING OF WASTE IN THE DRAINS EXISTING**Data file:** progep_hh_long_deidentified**Overview**

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	673	96.1%
1	Yes	27	3.9%
Sysmiss		4100	

LOG_HIVER_PREP2_7: Y WINTER FLOOD PREVENT:PURCHASE OF NET / DRUGS**Data file:** progep_hh_long_deidentified**Overview**

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	493	70.4%
1	Yes	207	29.6%
Sysmiss		4100	

LOG_HIVER_PREP2_96: Y WINTER FLOOD PREVENT:OTHER, SPECIFY

Data file: progep_hh_long_deidentified

Overview

Valid: 700 Invalid: 4100 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	675	96.4%
1	Yes	25	3.6%
Sysmiss		4100	

LIEU_INACC1: Dummy=1 if MOSQUE has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 2297 Invalid: 2503 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1850	80.5%
1	Yes	447	19.5%
Sysmiss		2503	

LIEU_INACC_RAISON1: Reason behind space 1 has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 447 Invalid: 4353 Minimum: 1 Maximum: 96

Type: Discrete Decimal: 0 Width: 16 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flooding	443	99.1%
2	Garbage	0	0%
96	Other	4	0.9%
Sysmiss		4353	

LIEU_INACC_AUTRE1: Specify other inaccessible MOSQUE

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

LIEU_INACC2: Dummy=1 if MARKET has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 1024 Invalid: 3776 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	760	74.2%
1	Yes	264	25.8%
Sysmiss		3776	

LIEU_INACC_RAISON2: Reason behind space 2 has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 264 Invalid: 4536 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flooding	254	96.2%
2	Garbage	10	3.8%
96	Other	0	0%
Sysmiss		4536	

LIEU_INACC3: Dummy=1 if CLINIC HEALTH has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 1160 Invalid: 3640 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1023	88.2%
1	Yes	137	11.8%
Sysmiss		3640	

LIEU_INACC_RAISON3: Reason behind space 3 has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 137 Invalid: 4663 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flooding	137	100%
2	Garbage	0	0%
96	Other	0	0%
Sysmiss		4663	

LIEU_INACC4: Dummy=1 if SCHOOL has been inaccessible for during 12 months**Data file: progep_hh_long_deidentified****Overview**

Valid: 1844 Invalid: 2956 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1664	90.2%
1	Yes	180	9.8%
Sysmiss		2956	

LIEU_INACC_RAISON4: Reason behind space 4 has been inaccessible for during 12 months**Data file: progep_hh_long_deidentified****Overview**

Valid: 180 Invalid: 4620 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flooding	180	100%
2	Garbage	0	0%
96	Other	0	0%
Sysmiss		4620	

LIEU_INACC5: Dummy=1 if COMMUNITY CENTER has been inaccessible for during 12 months**Data file: progep_hh_long_deidentified****Overview**

Valid: 127 Invalid: 4673 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	116	91.3%
1	Yes	11	8.7%
Sysmiss		4673	

LIEU_INACC_RAISON5: Reason behind space 5 has been inaccessible for during 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 11 Invalid: 4789 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flooding	11	100%
2	Garbage	0	0%
96	Other	0	0%
Sysmiss		4789	

LIEU_PUBLIC0: Select public spaces that exist in your area:NO

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2343	97.6%
1	Yes	57	2.4%
Sysmiss		2400	

LIEU_PUBLIC1: Select public spaces that exist in your area:MOSQUE**Data file:** progep_hh_long_deidentified**Overview**

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2065	86%
1	Yes	335	14%
Sysmiss		2400	

LIEU_PUBLIC2: Select public spaces that exist in your area:MARKET**Data file:** progep_hh_long_deidentified**Overview**

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1383	57.6%
1	Yes	1017	42.4%
Sysmiss		2400	

LIEU_PUBLIC3: Select public spaces that exist in your area:CLINIC HEALTH**Data file:** progep_hh_long_deidentified**Overview**

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1242	51.8%

1	Yes	1158	48.3%
Sysmiss		2400	

LIEU_PUBLIC4: Select public spaces that exist in your area:SCHOOL

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	556	23.2%
1	Yes	1844	76.8%
Sysmiss		2400	

LIEU_PUBLIC5: Select public spaces that exist in your area:COMMUNITY CENTER

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2273	94.7%
1	Yes	127	5.3%
Sysmiss		2400	

AMELIORATION_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	1040	43.3%
2	membre2	552	23%
3	membre3	163	6.8%
4	membre4	95	4%
5	membre5	75	3.1%
6	membre6	47	2%
7	membre7	41	1.7%
8	membre8	25	1%
9	membre9	30	1.3%
10	membre10	20	0.8%
11	membre11	8	0.3%
12	membre12	10	0.4%
13	membre13	9	0.4%
14	membre14	6	0.3%
15	membre15	2	0.1%
16	membre16	8	0.3%
17	membre17	2	0.1%
18	membre18	2	0.1%
19	membre19	0	0%
20	membre20	2	0.1%
21	membre21	0	0%
22	membre22	3	0.1%
23	membre23	2	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	161	6.7%
32	membre32	52	2.2%
33	membre33	19	0.8%
34	membre34	10	0.4%
35	membre35	7	0.3%

36	membre36	4	0.2%
37	membre37	0	0%
38	membre38	0	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0.1%
45	membre45	1	0%
Sysmiss		2400	

AMELIORATION_DUMMY: Dummy=1 if aware of physical improvement in your district over 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2013	83.9%
1	Yes	387	16.1%
Sysmiss		2400	

AMELIORATION_TYPE_AUTRE: Specify if other physical improvement

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 63 Range: - Format: character

AMELIORATION_IMPACT: What will be their impact?

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 1 Maximum: 96

Type: Discrete Decimal: 0 Width: 46 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	AREA CLEANER	144	37.2%
2	DOWN FLOOD	184	47.5%
3	BEST SECURITY	35	9%
4	COHESION BEST OF COMMUNITY MEMBERS	7	1.8%
5	EASY TO MOVE	12	3.1%
6	NO IMPACT	3	0.8%
96	OTHER, SPECIFY	2	0.5%
Sysmiss		4413	

AMELIORATION_IMPACT_AUTRE: Specify if other physical improvement

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0

Type: Discrete Decimal: 0 Width: 20 Range: - Format: character

AMELIORATION_NEG: Dummy=1 if think there may be negative effects?

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	366	94.6%
1	Yes	21	5.4%
Sysmiss		4413	

AMELIORATION_NEGTYPE: Which negative effects?

Data file: progep_hh_long_deidentified

Overview

Valid: 12 Invalid: 4788 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 59 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ATTRACT WORLD TOO IN THE DISTRICT	4	33.3%
2	CACHERA OTHER NEEDS MORE IMPORTANT NEIGHBORHOOD	2	16.7%
3	Do externality POSITIVE AFFECT THAT PERSON GROUP	2	16.7%
4	CONFLICTS BETWEEN OCB	4	33.3%
5	OTHER, SPECIFY	0	0%
Sysmiss		4788	

AMELIORATION_MOTIVATION: Dummy=1 if this may increase the motivation in maintaining the cleanliness

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25	6.5%
1	Yes	362	93.5%
Sysmiss		4413	

AMELIORATION_INON: Dummy=1 if this could reduce the impact of flooding in your neighborhood?

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	31	8%
1	Yes	356	92%
Sysmiss		4413	

AMELIORATION_TYPE1: Which physical improvement?: FITNESS TRAIL

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	386	99.7%
1	Yes	1	0.3%
Sysmiss		4413	

AMELIORATION_TYPE2: Which physical improvement?: RELAXATION / GREEN

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	287	74.2%
1	Yes	100	25.8%
Sysmiss		4413	

AMELIORATION_TYPE3: Which physical improvement?: PUBLIC LIGHTING

Data file: progep_hh_long_deidentified

Overview

Valid: 387 Invalid: 4413 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	220	56.8%
1	Yes	167	43.2%
Sysmiss		4413	

AMELIORATION_TYPE4: Which physical improvement?: COLLECTIVE SUMPS

Data file: progep_hh_long_deidentified

OverviewValid: 387 Invalid: 4413 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	288	74.4%
1	Yes	99	25.6%
Sysmiss		4413	

AMELIORATION_TYPE96: Which physical improvement?: OTHER, SPECIFY

Data file: progep_hh_long_deidentified

OverviewValid: 387 Invalid: 4413 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	200	51.7%
1	Yes	187	48.3%
Sysmiss		4413	

INON_REPONDANT: Section respondant**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2233	46.5%
2	membre2	1231	25.6%
3	membre3	337	7%
4	membre4	193	4%
5	membre5	152	3.2%
6	membre6	90	1.9%
7	membre7	83	1.7%
8	membre8	42	0.9%
9	membre9	55	1.1%
10	membre10	34	0.7%
11	membre11	16	0.3%
12	membre12	16	0.3%
13	membre13	16	0.3%
14	membre14	11	0.2%
15	membre15	4	0.1%
16	membre16	9	0.2%
17	membre17	5	0.1%
18	membre18	4	0.1%
19	membre19	2	0%
20	membre20	4	0.1%
21	membre21	1	0%
22	membre22	3	0.1%
23	membre23	2	0%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%

31	membre31	159	3.3%
32	membre32	52	1.1%
33	membre33	18	0.4%
34	membre34	12	0.3%
35	membre35	6	0.1%
36	membre36	5	0.1%
37	membre37	0	0%
38	membre38	0	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

INON_MUETTE: Dummy=1 if ever been a flood victim

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2600	54.2%
1	Yes	2200	45.8%

INON_HIVER_LY_MUETTE: Dummy=1 if flood victim in LY

Data file: progep_hh_long_deidentified

Overview

Valid: 2200 Invalid: 2600 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	847	38.5%
1	Yes	1353	61.5%
Sysmiss		2600	

INON_BIEN_LY_MUETTE: Dummy=1 if goods were damaged during the winter LY flood(TV, sofa etc.)?

Data file: progep_hh_long_deidentified

Overview

Valid: 1353 Invalid: 3447 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	620	45.8%
1	Yes	733	54.2%
Sysmiss		3447	

INON_BIEN_COUT_LY: Amount spent to fixed damaged goods in LY (FCFA)

Data file: progep_hh_long_deidentified

Overview

Valid: 671 Invalid: 4129 Minimum: -777 Maximum: 6000000
 Type: Discrete Decimal: 0 Width: 12 Range: -777 - 6000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		92	13.7%
0	No	129	19.2%
1	Yes	0	0%
1000		2	0.3%
5000		2	0.3%
6000		2	0.3%
7500		2	0.3%
8000		2	0.3%

9500		1	0.1%
10000		15	2.2%
12000		2	0.3%
13000		2	0.3%
13500		1	0.1%
14000		1	0.1%
14500		1	0.1%
15000		14	2.1%
17000		2	0.3%
19500		1	0.1%
20000		26	3.9%
24000		1	0.1%
25000		23	3.4%
27500		1	0.1%
30000		23	3.4%
32000		1	0.1%
34000		1	0.1%
35000		4	0.6%
37000		1	0.1%
40000		9	1.3%
45000		5	0.7%
46000		1	0.1%
50000		33	4.9%
51000		1	0.1%
52000		1	0.1%
52500		1	0.1%
60000		12	1.8%
65000		4	0.6%
70000		5	0.7%
75000		13	1.9%
76000		1	0.1%
80000		7	1%
85000		2	0.3%
86000		2	0.3%
90000		5	0.7%
100000		27	4%
105000		1	0.1%
114000		1	0.1%
120000		3	0.4%

125000		2	0.3%
130000		4	0.6%
135000		1	0.1%
140000		1	0.1%
150000		22	3.3%
165000		1	0.1%
170000		2	0.3%
175000		2	0.3%
180000		3	0.4%
195000		1	0.1%
198000		1	0.1%
200000		32	4.8%
210000		1	0.1%
225000		3	0.4%
250000		13	1.9%
260000		1	0.1%
265000		1	0.1%
300000		10	1.5%
304000		1	0.1%
310000		1	0.1%
325000		1	0.1%
350000		4	0.6%
375000		1	0.1%
380000		1	0.1%
400000		5	0.7%
440000		1	0.1%
450000		4	0.6%
500000		15	2.2%
550000		2	0.3%
560000		1	0.1%
600000		4	0.6%
650000		1	0.1%
700000		3	0.4%
750000		1	0.1%
800000		8	1.2%
850000		2	0.3%
900000		1	0.1%
1000000		10	1.5%
1200000		2	0.3%

1500000		7	1%
2000000		3	0.4%
2070000		1	0.1%
3000000		2	0.3%
3250000		1	0.1%
6000000		1	0.1%
Sysmiss		4129	

INON_MAISON_LY: Dummy=1 if house was under water in winter LY floods

Data file: progep_hh_long_deidentified

Overview

Valid: 1353 Invalid: 3447 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	664	49.1%
1	Yes	689	50.9%
Sysmiss		3447	

INON_TEMPS_LY: Days under water LY

Data file: progep_hh_long_deidentified

Overview

Valid: 688 Invalid: 4112 Minimum: -777 Maximum: 1440
 Type: Discrete Decimal: 0 Width: 8 Range: -777 - 1440 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		1	0.1%
0	No	0	0%
1	Yes	107	15.6%
2		72	10.5%
3		58	8.4%
4		20	2.9%

5		18	2.6%
6		5	0.7%
7		47	6.8%
8		4	0.6%
10		16	2.3%
13		1	0.1%
14		24	3.5%
15		14	2%
20		6	0.9%
21		9	1.3%
25		2	0.3%
30		58	8.4%
35		2	0.3%
40		2	0.3%
42		2	0.3%
45		1	0.1%
49		1	0.1%
60		74	10.8%
90		99	14.4%
120		14	2%
150		7	1%
180		11	1.6%
240		2	0.3%
360		9	1.3%
720		1	0.1%
1440		1	0.1%
Sysmiss		4112	

INON_MIGR_LY: Dummy=1 if household had to leave house in LY

Data file: progep_hh_long_deidentified

Overview

Valid: 900 Invalid: 3900 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	747	83%
1	Yes	153	17%
Sysmiss		3900	

INON_MIGR_LIEU_LY: Where did household go?

Data file: progep_hh_long_deidentified

Overview

Valid: 153 Invalid: 4647 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 54 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	AMONG NEIGHBOURS / FAMILY IN THE DISTRICT	45	29.4%
2	WITH FRIENDS / FAMILY OUTSIDE THE DISTRICT	31	20.3%
3	ANOTHER TO CLARIFY HOUSE CLEANING OWNED	5	3.3%
4	ANOTHER HOUSE TO CLARIFY RENTED BY HOUSEHOLD	56	36.6%
5	ANOTHER TO CLARIFY THE HOUSEHOLD house lent	10	6.5%
6	IN THE HOTEL	0	0%
7	IN AN EMERGENCY HOUSING GOVERNMENT	6	3.9%
8	IN THE STREET	0	0%
9	IN AN ABANDONED HOUSE	0	0%
Sysmiss		4647	

INON_MIGR_LIEU_PAYANT_LY: Did you have to pay for nights out of your house LY

Data file: progep_hh_long_deidentified

Overview

Valid: 153 Invalid: 4647 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	85	55.6%
1	Yes	68	44.4%
Sysmiss		4647	

INON_MIGR_LIEU_COUT_LY: Cost of moving LY**Data file:** progep_hh_long_deidentified**Overview**

Valid: 66 Invalid: 4734 Minimum: -777 Maximum: 2400000
 Type: Discrete Decimal: 0 Width: 12 Range: -777 - 2400000 Format: Numeric

INON_HIVER_Y_MUETTE: Dummy=1 if flood victim in Y**Data file:** progep_hh_long_deidentified**Overview**

Valid: 2200 Invalid: 2600 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1455	66.1%
1	Yes	745	33.9%
Sysmiss		2600	

INON_BIEN_Y_MUETTE: Dummy=1 if goods were damaged during the winter Y flood(TV, sofa etc.)?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 745 Invalid: 4055 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	402	54%
1	Yes	343	46%
Sysmiss		4055	

INON_BIEN_COUT_Y: Amount spent to fixed damaged goods in Y (FCFA)**Data file: progep_hh_long_deidentified****Overview**

Valid: 329 Invalid: 4471 Minimum: -777 Maximum: 5000000
 Type: Discrete Decimal: 0 Width: 12 Range: -777 - 5000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		17	5.2%
0	No	53	16.1%
1	Yes	1	0.3%
5000		4	1.2%
7000		1	0.3%
7500		1	0.3%
9000		2	0.6%
10000		11	3.3%
12000		5	1.5%
12500		2	0.6%
13000		1	0.3%
15000		13	4%
17000		1	0.3%
18000		1	0.3%
20000		9	2.7%
21760		1	0.3%
24900		1	0.3%
25000		20	6.1%
26000		1	0.3%
30000		14	4.3%
35000		6	1.8%
40000		4	1.2%
45000		4	1.2%
46000		1	0.3%
48000		1	0.3%
50000		18	5.5%
57000		1	0.3%
60000		5	1.5%
65000		1	0.3%
70000		3	0.9%

75000		5	1.5%
80000		4	1.2%
90000		5	1.5%
100000		15	4.6%
110000		1	0.3%
125000		2	0.6%
145000		1	0.3%
150000		15	4.6%
155000		1	0.3%
160000		1	0.3%
165000		1	0.3%
170000		1	0.3%
175000		3	0.9%
180000		1	0.3%
200000		13	4%
250000		5	1.5%
275000		1	0.3%
295000		1	0.3%
300000		7	2.1%
350000		6	1.8%
375000		1	0.3%
400000		4	1.2%
450000		1	0.3%
500000		12	3.6%
550000		1	0.3%
600000		2	0.6%
700000		3	0.9%
725400		1	0.3%
800000		1	0.3%
900000		1	0.3%
950000		2	0.6%
1000000		1	0.3%
1050000		1	0.3%
1085000		1	0.3%
2000000		3	0.9%
3000000		1	0.3%
5000000		1	0.3%
Sysmiss		4471	

INON_MAISON_Y: Dummy=1 if house was under water in winter Y floods**Data file:** progep_hh_long_deidentified**Overview**

Valid: 745 Invalid: 4055 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	411	55.2%
1	Yes	334	44.8%
Sysmiss		4055	

INON_TEMPS_Y: Days under water Y**Data file:** progep_hh_long_deidentified**Overview**

Valid: 334 Invalid: 4466 Minimum: 1 Maximum: 2160
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2160 Format: Numeric

INON_PIECE: Number of rooms flooded in FCFA**Data file:** progep_hh_long_deidentified**Overview**

Valid: 486 Invalid: 4314 Minimum: 0 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 11 Format: Numeric

INON_PIECE_COUT: Cost of repairs to rooms in FCFA**Data file:** progep_hh_long_deidentified**Overview**

Valid: 465 Invalid: 4335 Minimum: -777 Maximum: 6000000
 Type: Discrete Decimal: 0 Width: 12 Range: -777 - 6000000 Format: Numeric

INON_MIGR_Y: Dummy=1 if household had to leave house in Y**Data file:** progep_hh_long_deidentified

Overview

Valid: 745 Invalid: 4055 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	700	94%
1	Yes	45	6%
Sysmiss		4055	

INON_MIGR_LIEU_Y: Where did household go?

Data file: progep_hh_long_deidentified

Overview

Valid: 45 Invalid: 4755 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 54 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	AMONG NEIGHBOURS / FAMILY IN THE DISTRICT	14	31.1%
2	WITH FRIENDS / FAMILY OUTSIDE THE DISTRICT	11	24.4%
3	ANOTHER TO CLARIFY HOUSE CLEANING OWNED	1	2.2%
4	ANOTHER HOUSE TO CLARIFY RENTED BY HOUSEHOLD	18	40%
5	ANOTHER TO CLARIFY THE HOUSEHOLD house lent	1	2.2%
6	IN THE HOTEL	0	0%
7	IN AN EMERGENCY HOUSING GOVERNMENT	0	0%
8	IN THE STREET	0	0%
9	IN AN ABANDONED HOUSE	0	0%
Sysmiss		4755	

INON_MIGR_LIEU_PAYANT_Y: Did you have to pay for nights out of your house Y

Data file: progep_hh_long_deidentified

Overview

Valid: 45 Invalid: 4755 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	24	53.3%
1	Yes	21	46.7%
Sysmiss		4755	

INON_MIGR_LIEU_COUT_Y: Cost of moving Y

Data file: progep_hh_long_deidentified

Overview

Valid: 21 Invalid: 4779 Minimum: -777 Maximum: 4800000
 Type: Discrete Decimal: 0 Width: 12 Range: -777 - 4800000 Format: Numeric

INON_CRIME: Dummy=1 if victim of crimesor theft in the past 14 days

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4427	92.2%
1	Yes	373	7.8%

INON_CRIME_HIVER_LY: Dummy=1 if victim of crimesor theft during LY raining season

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	2136	89%
1	Yes	264	11%
Sysmiss		2400	

INON_CRIME_HIVER_Y: Dummy=1 if victim of crimes or theft during Y raining season

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4148	86.4%
1	Yes	652	13.6%

INON_NOYADE: To your knowledge, has there been drowning in the community?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4303	89.6%
1	Yes	497	10.4%

INON_NOYADE_NUM: Number of drownings

Data file: progep_hh_long_deidentified

Overview

Valid: 497 Invalid: 4303 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 10 Format: Numeric

INON_BIEN_Y_1: Y FLOOD: DAMAGED TV**Data file:** progep_hh_long_deidentified**Overview**

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	219	63.8%
1	Yes	124	36.2%
Sysmiss		4457	

INON_BIEN_Y_2: Y FLOOD: DAMAGED COMPUTER**Data file:** progep_hh_long_deidentified**Overview**

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	340	99.1%
1	Yes	3	0.9%
Sysmiss		4457	

INON_BIEN_Y_3: Y FLOOD: DAMAGED PHONE / TELEPHONE**Data file:** progep_hh_long_deidentified**Overview**

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	330	96.2%

1	Yes	13	3.8%
Sysmiss		4457	

INON_BIEN_Y_6: Y FLOOD: DAMAGED RADIO / CD PLAYER / TAPE PLAYER

Data file: progep_hh_long_deidentified

Overview

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	319	93%
1	Yes	24	7%
Sysmiss		4457	

INON_BIEN_Y_9: Y FLOOD: DAMAGED FURNACE GAS

Data file: progep_hh_long_deidentified

Overview

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	334	97.4%
1	Yes	9	2.6%
Sysmiss		4457	

INON_BIEN_Y_10: Y FLOOD: DAMAGED BED AND matelat

Data file: progep_hh_long_deidentified

Overview

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	257	74.9%
1	Yes	86	25.1%
Sysmiss		4457	

INON_BIEN_Y_11: Y FLOOD: DAMAGED NETS

Data file: progep_hh_long_deidentified

Overview

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	300	87.5%
1	Yes	43	12.5%
Sysmiss		4457	

INON_BIEN_Y_12: Y FLOOD: DAMAGED FRIDGE FREEZER

Data file: progep_hh_long_deidentified

Overview

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	320	93.3%
1	Yes	23	6.7%
Sysmiss		4457	

INON_BIEN_Y_14: Y FLOOD: DAMAGED TABLE (MEAL) AND CHAIRS**Data file:** progep_hh_long_deidentified**Overview**

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	338	98.5%
1	Yes	5	1.5%
Sysmiss		4457	

INON_BIEN_Y_15: Y FLOOD: DAMAGED COUCH**Data file:** progep_hh_long_deidentified**Overview**

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	306	89.2%
1	Yes	37	10.8%
Sysmiss		4457	

INON_BIEN_Y_96: Y FLOOD: DAMAGED OTHER, SPECIFY**Data file:** progep_hh_long_deidentified**Overview**

Valid: 343 Invalid: 4457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	293	85.4%

1	Yes	50	14.6%
Sysmiss		4457	

INON_BIEN_LY_1: LY FLOOD: DAMAGED TV

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	579	79%
1	Yes	154	21%
Sysmiss		4067	

INON_BIEN_LY_2: LY FLOOD: DAMAGED COMPUTER

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	730	99.6%
1	Yes	3	0.4%
Sysmiss		4067	

INON_BIEN_LY_3: LY FLOOD: DAMAGED PHONE / TELEPHONE

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	720	98.2%
1	Yes	13	1.8%
Sysmiss		4067	

INON_BIEN_LY_5: LY FLOOD: DAMAGED TRUCK OR CAR

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4797	99.9%
1	Yes	3	0.1%

INON_BIEN_LY_6: LY FLOOD: DAMAGED RADIO / CD PLAYER / TAPE PLAYER

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	700	95.5%
1	Yes	33	4.5%
Sysmiss		4067	

INON_BIEN_LY_9: LY FLOOD: DAMAGED FURNACE GAS

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	695	94.8%
1	Yes	38	5.2%
Sysmiss		4067	

INON_BIEN_LY_10: LY FLOOD: DAMAGED BED AND matelat

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	598	81.6%
1	Yes	135	18.4%
Sysmiss		4067	

INON_BIEN_LY_11: LY FLOOD: DAMAGED NETS

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	697	95.1%
1	Yes	36	4.9%
Sysmiss		4067	

INON_BIEN_LY_12: LY FLOOD: DAMAGED FRIDGE FREEZER**Data file: progep_hh_long_deidentified****Overview**

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	699	95.4%
1	Yes	34	4.6%
Sysmiss		4067	

INON_BIEN_LY_13: LY FLOOD: DAMAGED SEWING MACHINE**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4796	99.9%
1	Yes	4	0.1%

INON_BIEN_LY_14: LY FLOOD: DAMAGED TABLE (MEAL) AND CHAIRS**Data file: progep_hh_long_deidentified****Overview**

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	728	99.3%
1	Yes	5	0.7%
Sysmiss		4067	

INON_BIEN_LY_15: LY FLOOD: DAMAGED COUCH

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	676	92.2%
1	Yes	57	7.8%
Sysmiss		4067	

INON_BIEN_LY_96: LY FLOOD: DAMAGED OTHER, SPECIFY

Data file: progep_hh_long_deidentified

Overview

Valid: 733 Invalid: 4067 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	618	84.3%
1	Yes	115	15.7%
Sysmiss		4067	

CPT_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2229	46.4%
2	membre2	1228	25.6%
3	membre3	344	7.2%
4	membre4	188	3.9%
5	membre5	151	3.1%
6	membre6	93	1.9%
7	membre7	82	1.7%
8	membre8	49	1%
9	membre9	54	1.1%
10	membre10	33	0.7%
11	membre11	20	0.4%
12	membre12	15	0.3%
13	membre13	14	0.3%
14	membre14	11	0.2%
15	membre15	4	0.1%
16	membre16	9	0.2%
17	membre17	5	0.1%
18	membre18	4	0.1%
19	membre19	2	0%
20	membre20	4	0.1%
21	membre21	1	0%
22	membre22	3	0.1%
23	membre23	2	0%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	158	3.3%
32	membre32	51	1.1%
33	membre33	19	0.4%
34	membre34	12	0.3%
35	membre35	6	0.1%

36	membre36	4	0.1%
37	membre37	0	0%
38	membre38	0	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

CPT_SENSI: Dummy=1 if a member benefited from training in the last 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4169	86.9%
1	Yes	631	13.1%

CPT_SENSI2: Dummy=1 if other member benefited from training in the last 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 2121 Invalid: 2679 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2088	98.4%
1	Yes	33	1.6%
Sysmiss		2679	

CPT_SENSI_ACTEUR: Who led the training?

Data file: progep_hh_long_deidentified

Overview

Valid: 606 Invalid: 4194 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 47 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	DO NOT KNOW MORE	0	0%
1	A COMMUNITY ORGANIZATION	113	18.6%
2	SOCIAL FACILITATOR - PROGEP (MSA OR ENDA)	313	51.7%
3	THE MINISTRY OF FLOODING (MRAZI)	27	4.5%
4	LOCAL AUTHORITY (MAYOR ETC.)	67	11.1%
5	NGO	15	2.5%
6		44	7.3%
96	OTHER TO CLARIFY	27	4.5%
Sysmiss		4194	

CPT_SENSI_ACTEUR_AUTRE: Specify if awareness was conducted by someone else

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 26 Range: - Format: character

CPT_SENSI_IMPACT_AUTRE: Specify if behavior change is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 37 Range: - Format: character

CPT_PROP: How would you rate the cleanliness of your neighborhood?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VERY CLEAN	79	1.6%
2	CLEAN	1600	33.3%
3	AVERAGE	2426	50.5%
4	DIRTY	601	12.5%
5	VERY DIRTY	94	2%

CPT_PROP_RESP: According to you, who is responsible for the lack of cleanliness in your neighbo

Data file: progep_hh_long_deidentified

Overview

Valid: 3121 Invalid: 1679 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	THE GOVERNMENT	368	11.8%
2	THE MUNICIPALITY	772	24.7%
3	NEIGHBORHOOD ASSOCIATIONS	28	0.9%
4	RESIDENTS	1850	59.3%
5	THE HEAD OF DISTRICT	77	2.5%
96	OTHER, SPECIFY	26	0.8%
Sysmiss		1679	

CPT_PROPR_RESP_AUTRE: Specify if responsible actor is not in the list

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 79 Range: - Format: character

CPT_PUBLIC: Dummy=1 if HH thinks the authorities are fighting efficiently against flooding**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2131	44.4%
1	Yes	2669	55.6%

CPT_PUBLIC_RAISON: If not fighting effeciently, what is the main reason**Data file: progep_hh_long_deidentified****Overview**

Valid: 2131 Invalid: 2669 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 65 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LACK OF DRAINAGE INFRASTRUCTURE	1508	70.8%
2	LACK OF AWARENESS OF POPULATION	71	3.3%
3	INCOMPETENCE OF MINISTRIES & AGENCIES	92	4.3%
4	INCOMPRETENTE MUNICIPALITY	45	2.1%
5	CHIEF DISTRICT NO JURISDICTION	8	0.4%
6	LACK OF COORDINATION BETWEEN ACTORS	111	5.2%
7	LACK OF INVOLVEMENT IN COMMUNITY PROGRAM	58	2.7%
8	LACK OF FUNDING	214	10%
96	OTHER, SPECIFY	24	1.1%
Sysmiss		2669	

CPT_PUBLIC_RAISON_AUTRE: Specify if the reason is not in list**Data file: progep_hh_long_deidentified**

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 127 Range: - Format: character

CPT_FUTUR: Has the flooding problems in your town changed over the next 5 years?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WILL DECREASE A LOT	1785	37.2%
2	WILL DECREASE A BIT	1967	41%
3	WILL REMAIN STABLE	560	11.7%
4	WILL BE AGGRAVATED	208	4.3%
5	WILL BE VERY AGGRAVATED	280	5.8%

CPT_PARTICIP: What would you be willing to do to participate in the fight against floods

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 48 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PAY A FEE	689	14.4%
2	GIVE MY TIME	2971	61.9%
3	GIVE MY TIME AND PAY A FEE	727	15.1%
4	I DON'T THINK MY ROLE IS TO PARTICIPATE	413	8.6%

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

Data file: progep_hh_long_deidentified

Overview

Valid: 1207 Invalid: 3593 Minimum: 25 Maximum: 250000
 Type: Discrete Decimal: 0 Width: 12 Range: 25 - 250000 Format: Numeric

CPT_FORMATION: Dummy=1 if ready to receive a training on the maintenance of drainage infrastr

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	972	40.5%
1	Yes	1428	59.5%
Sysmiss		2400	

CPT_FORMATION_TRAVAIL: Dummy=1 if would you be prepared to work after training

Data file: progep_hh_long_deidentified

Overview

Valid: 1428 Invalid: 3372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	88	6.2%
1	Yes	1340	93.8%
Sysmiss		3372	

CPT_FORMATION_COUT: The min daily amount willing to work in the maintenance of stormwater drainage

Data file: progep_hh_long_deidentified

Overview

Valid: 1299 Invalid: 3501 Minimum: 0 Maximum: 450000

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 450000 Format: Numeric

CPT_SENSI_ACTEUR_REFUSE:

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

CPT_SENSI_ACTEUR_DNTKNOW:

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CPT_SENSI_IMPACT1: Sensi Impact: I DO NOT THROW MORE MY GARBAGE IN NATURE / LAKES

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	461	73.1%
1	Yes	170	26.9%
Sysmiss		4169	

CPT_SENSI_IMPACT2: Sensi Impact: I MAKE MORE ATTENTION TO HEALTH RISKS

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	371	58.8%
1	Yes	260	41.2%
Sysmiss		4169	

CPT_SENSI_IMPACT3: Sensi Impact: I PARTICIPATE IN INFRASTRUCTURE MAINTENANCE DRAINAGE

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	531	84.2%
1	Yes	100	15.8%
Sysmiss		4169	

CPT_SENSI_IMPACT4: Sensi Impact: I AWARENESS THE OTHER TO DEFINE THE COMMUNITY MEMBERS

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	381	60.4%
1	Yes	250	39.6%
Sysmiss		4169	

CPT_SENSI_IMPACT5: Sensi Impact: I HAVE CREATED / I PARTICIPATED IN A COMMITTEE MONITORING FLOOD RI

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	588	93.2%
1	Yes	43	6.8%
Sysmiss		4169	

CPT_SENSI_IMPACT6: Sensi Impact: I DO NOT CHANGE BEHAVIOUR

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	539	85.4%
1	Yes	92	14.6%
Sysmiss		4169	

CPT_SENSI_IMPACT7: Sensi Impact: I TOOK ACTION TO PROTECT MY HOUSEHOLD FLOOD

Data file: progep_hh_long_deidentified

Overview

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	506	80.2%
1	Yes	125	19.8%
Sysmiss		4169	

CPT_SENSI_IMPACT96: Sensi Impact: OTHER, SPECIFY**Data file: progep_hh_long_deidentified****Overview**

Valid: 631 Invalid: 4169 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	619	98.1%
1	Yes	12	1.9%
Sysmiss		4169	

CONS_REPONDANT: Section respondant**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2236	46.6%
2	membre2	1246	26%
3	membre3	328	6.8%
4	membre4	191	4%
5	membre5	152	3.2%
6	membre6	89	1.9%
7	membre7	81	1.7%
8	membre8	45	0.9%
9	membre9	51	1.1%
10	membre10	33	0.7%
11	membre11	18	0.4%
12	membre12	15	0.3%
13	membre13	12	0.3%

14	membre14	12	0.3%
15	membre15	5	0.1%
16	membre16	9	0.2%
17	membre17	5	0.1%
18	membre18	4	0.1%
19	membre19	1	0%
20	membre20	4	0.1%
21	membre21	1	0%
22	membre22	3	0.1%
23	membre23	4	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	158	3.3%
32	membre32	51	1.1%
33	membre33	19	0.4%
34	membre34	11	0.2%
35	membre35	6	0.1%
36	membre36	4	0.1%
37	membre37	0	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

CONS ALIM_PRIX: Past 30 days: FCFA spent on food

Data file: progep_hh_long_deidentified

Overview

Valid: 4258 Invalid: 542 Minimum: 15000 Maximum: 3700000

Type: Discrete Decimal: 0 Width: 12 Range: 15000 - 3700000 Format: Numeric

CONS ALIM_NORM: Dummy=1 if this amount represents the average-usual amount and is not exceptiona

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NORMAL	4206	87.6%
2	EXCEPTIONAL	594	12.4%

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

Data file: progep_hh_long_deidentified

Overview

Valid: 3871 Invalid: 929 Minimum: 0 Maximum: 6150000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 6150000 Format: Numeric

CONS_NONALIM_LT: Au cours des 12 derniers mois, combien votre ménage a-t-il dépensé en produit

Data file: progep_hh_long_deidentified

Overview

Valid: 2905 Invalid: 1895 Minimum: 0 Maximum: 250000000
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 250000000 Format: Numeric

CONS_NONALIM_CT_WEEKLY: Past 7 days: FCFA spent on goods such as rent, gas, oil, clothing, water

Data file: progep_hh_long_deidentified

Overview

Valid: 1733 Invalid: 3067 Minimum: 0 Maximum: 172485
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 172485 Format: Numeric

CONS_WEEKLY_GROSSERY: Past 7 days: FCFA spent on food

Data file: progep_hh_long_deidentified

Overview

Valid: 2039 Invalid: 2761 Minimum: 3450 Maximum: 287474
 Type: Discrete Decimal: 0 Width: 9 Range: 3450 - 287474 Format: Numeric

DEC_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2218	46.2%
2	membre2	1244	25.9%
3	membre3	326	6.8%
4	membre4	194	4%
5	membre5	154	3.2%
6	membre6	94	2%
7	membre7	86	1.8%
8	membre8	46	1%
9	membre9	56	1.2%
10	membre10	34	0.7%
11	membre11	18	0.4%
12	membre12	15	0.3%
13	membre13	14	0.3%
14	membre14	11	0.2%
15	membre15	5	0.1%
16	membre16	9	0.2%
17	membre17	5	0.1%
18	membre18	5	0.1%
19	membre19	1	0%
20	membre20	4	0.1%
21	membre21	1	0%
22	membre22	3	0.1%
23	membre23	2	0%
24	membre24	0	0%
25	membre25	0	0%

26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	156	3.3%
32	membre32	53	1.1%
33	membre33	19	0.4%
34	membre34	11	0.2%
35	membre35	6	0.1%
36	membre36	4	0.1%
37	membre37	0	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

DEC_EXTRA_CONF: In general, would you say that: You can trust people?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2458	51.2%
1	Yes	2342	48.8%

DEC_EXTRA_JUSTE: In general, would you say that: People are just?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2576	53.7%
1	Yes	2224	46.3%

DEC_EXTRA_SERV: In general, would you say that:People are helpful?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2096	43.7%
1	Yes	2704	56.3%

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

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1472	30.7%
1	Yes	3328	69.3%

DEC_INTRA_JUSTE: Within your community / neighborhood, would you say that:People are just?**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1435	29.9%
1	Yes	3365	70.1%

DEC_INTRA_SERV: Within your community / neighborhood, would you say that:People are helpful?**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1140	23.8%
1	Yes	3660	76.3%

DEC_RISQUE: Willing to take risks in professional life**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	COMPLETELY READY	1502	31.3%

2	SOMEWHAT READY	1378	28.7%
3	RARELY READY	795	16.6%
4	EVER READY	1125	23.4%

DEC_TEST_1: If you and three other members of the group contribute FCFA 1000 each

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Correct Response	3555	74.1%
2	Incorrect Response	1245	25.9%

DEC_TEST_2: If you and each member of the group contributing 1,000 CFA francs each

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Correct Response	4007	83.5%
2	Incorrect Response	793	16.5%

DEC_TEST_3: If you do not contribute to the bottom, but all other members can place FCFA 100

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Correct Response	3475	72.4%
2	Incorrect Response	1325	27.6%

DEC_MUETTE: Would you be ready to contribute to this savings fund?

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1466	30.5%
1	Yes	3334	69.5%

DEC_CONTRIB_NON: Why would HH not contribute to this savings fund

Data file: progep_hh_long_deidentified

Overview

Valid: 1466 Invalid: 3334 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 56 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not Interested	461	31.4%
2	BECAUSE I NEED THESE 1000 FRANCS FOR ANOTHER EXPENDITURE	524	35.7%
3	I DO NOT TRUST IT	438	29.9%
96	OTHER PLEASE SPECIFY	43	2.9%
Sysmiss		3334	

DEC_CONTRI_NON_AUTRE: What is that reason?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 51 Range: - Format: character

DEC_MONTANT_MIN: What is the minimum amount you would be willing to contribute?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 1464 Invalid: 3336 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 999 Format: Numeric

DEC_CONTRIB_OUI: Why yes (only one answer possible)?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 3334 Invalid: 1466 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 42 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TO HAVE MORE INCOME	3032	90.9%
2	BECAUSE I DO NOT NEED 1,000 FCFA	13	0.4%
3	SOLIDARITY / TO PLEASE OTHER PARTICIPANTS	268	8%
4	HELP NEIGHBORHOOD	13	0.4%
96	OTHER PLEASE SPECIFY	8	0.2%
Sysmiss		1466	

DEC_CONTRI_OUI_AUTRE: What is that reason?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 59 Range: - Format: character

DEC_MONTANT_MAX: What is the maximum amount you would be willing to contribute?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 3050 Invalid: 1750 Minimum: 1001 Maximum: 10000000
 Type: Discrete Decimal: 0 Width: 12 Range: 1001 - 10000000 Format: Numeric

DEC_CONTRIB_AVIS_MUETTE: Do you think most people would be willing to contribute to this fund?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1486	31%
1	Yes	3314	69%

DEC_CONTRIB_AVIS_OUI: Why would they contribute to the fund?**Data file:** progep_hh_long_deidentified**Overview**

Valid: 3314 Invalid: 1486 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 42 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TO HAVE MORE INCOME	3090	93.2%
2	BECAUSE I DO NOT NEED 1,000 FCFA	18	0.5%
3	SOLIDARITY / TO PLEASE OTHER PARTICIPANTS	137	4.1%
96	OTHER PLEASE SPECIFY	69	2.1%
Sysmiss		1486	

DEC_CONTRIB_AVIS_NON: Why would they not contribute to the fund?**Data file:** progep_hh_long_deidentified

Overview

Valid: 1486 Invalid: 3314 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 56 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not Interested	270	18.2%
2	BECAUSE THESE 1000 FRANCS NEEDED FOR ANOTHER EXPENDITURE	544	36.6%
3	DO NOT TRUST IT	601	40.4%
96	OTHER PLEASE SPECIFY	71	4.8%
Sysmiss		3314	

PIC_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	1012	42.2%
2	membre2	549	22.9%
3	membre3	172	7.2%
4	membre4	97	4%
5	membre5	79	3.3%
6	membre6	56	2.3%
7	membre7	45	1.9%
8	membre8	22	0.9%
9	membre9	35	1.5%
10	membre10	22	0.9%
11	membre11	12	0.5%
12	membre12	8	0.3%
13	membre13	8	0.3%
14	membre14	4	0.2%
15	membre15	3	0.1%

16	membre16	6	0.3%
17	membre17	3	0.1%
18	membre18	2	0.1%
19	membre19	0	0%
20	membre20	1	0%
21	membre21	0	0%
22	membre22	3	0.1%
23	membre23	2	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	158	6.6%
32	membre32	53	2.2%
33	membre33	22	0.9%
34	membre34	11	0.5%
35	membre35	4	0.2%
36	membre36	4	0.2%
37	membre37	0	0%
38	membre38	2	0.1%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0.1%
45	membre45	1	0%
Sysmiss		2400	

PIC_DUMMY: Have you ever heard of Community Investment Project (PIC)?

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1673	69.7%
1	Yes	727	30.3%
Sysmiss		2400	

PIC_TYPE_AUTRE: Specify which

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 43 Range: - Format: character

PIC_QUARTIER: Are there a has-or PIC (s) in your neighborhood?

Data file: progep_hh_long_deidentified

Overview

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	498	68.5%
1	Yes	229	31.5%
Sysmiss		4073	

PIC_PERSO: PICs do they affect you personally?

Data file: progep_hh_long_deidentified

Overview

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	237	32.6%
1	Yes	490	67.4%
Sysmiss		4073	

PIC_IMPACT: In your opinion, what will be their impact?

Data file: progep_hh_long_deidentified

Overview

Valid: 490 Invalid: 4310 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 46 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	AREA CLEANER	263	53.7%
2	DOWN FLOOD	127	25.9%
3	BEST SECURITY	53	10.8%
4	COHESION BEST OF COMMUNITY MEMBERS	29	5.9%
5	EASY TO MOVE	10	2%
6	NO IMPACT	1	0.2%
96	OTHER, SPECIFY	7	1.4%
Sysmiss		4310	

PIC_IMPACT_AUTRE: Specify if not listed

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 47 Range: - Format: character

PIC_IMPACTNEG: Do you think there may be negative effects?

Data file: progep_hh_long_deidentified

Overview

Valid: 490 Invalid: 4310 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	460	93.9%
1	Yes	30	6.1%
Sysmiss		4310	

PIC_IMPACTNEG_TYPE: Which negative effect?

Data file: progep_hh_long_deidentified

Overview

Valid: 30 Invalid: 4770 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 59 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ATTIRER TROP DE MONDE DANS LE QUARTIER	6	20%
2	CACHERA D'AUTRES BESOINS PLUS IMPORTANT DU QUARTIER	0	0%
3	EXTERNALITE POSITIVE N'AFECTERONT QU'UN GROUPE DE PERSONNE	3	10%
4	CONFLITS ENTRE LES OCB(s)	3	10%
5	AUTRE, SPECIFIER	18	60%
Sysmiss		4770	

PIC_MOTIVATION: Dummy=1 if PICs can increase the motivation in maintaining the cleanliness

Data file: progep_hh_long_deidentified

Overview

Valid: 490 Invalid: 4310 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	1.4%
1	Yes	483	98.6%

Sysmiss		4310	
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PIC_INON: Dummy=1 if this could reduce the impact of flooding in your neighborhood?

Data file: progep_hh_long_deidentified

Overview

Valid: 490 Invalid: 4310 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32	6.5%
1	Yes	458	93.5%
Sysmiss		4310	

PIC_MOTIVATION_AUTREQUARTIER: Dummy=1 if PICs can increase the motivation in maintaining the cleanliness the P

Data file: progep_hh_long_deidentified

Overview

Valid: 498 Invalid: 4302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5	1%
1	Yes	493	99%
Sysmiss		4302	

PIC_INON_AUTREQUARTIER: Dummy=1 if this could reduce the impact of floods in the PIC district?

Data file: progep_hh_long_deidentified

Overview

Valid: 498 Invalid: 4302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	38	7.6%
1	Yes	460	92.4%
Sysmiss		4302	

PIC_TYPE1: PIC type: FITNESS TRAIL

Data file: progep_hh_long_deidentified

Overview

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	722	99.3%
1	Yes	5	0.7%
Sysmiss		4073	

PIC_TYPE2: PIC type: RELAX / GREEN AREA

Data file: progep_hh_long_deidentified

Overview

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	184	25.3%
1	Yes	543	74.7%
Sysmiss		4073	

PIC_TYPE3: PIC type: PUBLIC LIGHTING**Data file: progep_hh_long_deidentified****Overview**

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	131	18%
1	Yes	596	82%
Sysmiss		4073	

PIC_TYPE4: PIC type: COLLECTIVE SHOWS**Data file: progep_hh_long_deidentified****Overview**

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	408	56.1%
1	Yes	319	43.9%
Sysmiss		4073	

PIC_TYPE96: PIC type: OTHER**Data file: progep_hh_long_deidentified****Overview**

Valid: 727 Invalid: 4073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	585	80.5%

1	Yes	142	19.5%
Sysmiss		4073	

REPLACEMENT: Are you in a replacement household?

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2285	95.2%
1	Yes	115	4.8%
Sysmiss		2400	

NEW_HH_ID: Household identification number

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

HEADGENDER: Gender of head of household

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	HOMME	3300	68.8%
2	FEMME	1500	31.3%

EDUC_REPONDANT: Section respondant**Data file: progep_hh_long_deidentified****Overview**

Valid: 4773 Invalid: 27 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2418	50.7%
2	membre2	1130	23.7%
3	membre3	305	6.4%
4	membre4	175	3.7%
5	membre5	128	2.7%
6	membre6	88	1.8%
7	membre7	75	1.6%
8	membre8	45	0.9%
9	membre9	46	1%
10	membre10	35	0.7%
11	membre11	12	0.3%
12	membre12	18	0.4%
13	membre13	10	0.2%
14	membre14	11	0.2%
15	membre15	5	0.1%
16	membre16	7	0.1%
17	membre17	5	0.1%
18	membre18	4	0.1%
19	membre19	2	0%
20	membre20	3	0.1%
21	membre21	1	0%
22	membre22	1	0%
23	membre23	2	0%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%

31	membre31	158	3.3%
32	membre32	49	1%
33	membre33	18	0.4%
34	membre34	9	0.2%
35	membre35	1	0%
36	membre36	5	0.1%
37	membre37	0	0%
38	membre38	2	0%
39	membre39	1	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	1	0%
45	membre45	1	0%
Sysmiss		27	

SANTE_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2330	48.5%
2	membre2	1186	24.7%
3	membre3	315	6.6%
4	membre4	183	3.8%
5	membre5	139	2.9%
6	membre6	89	1.9%
7	membre7	87	1.8%
8	membre8	48	1%
9	membre9	49	1%
10	membre10	33	0.7%
11	membre11	14	0.3%

12	membre12	15	0.3%
13	membre13	11	0.2%
14	membre14	12	0.3%
15	membre15	4	0.1%
16	membre16	7	0.1%
17	membre17	4	0.1%
18	membre18	6	0.1%
19	membre19	2	0%
20	membre20	3	0.1%
21	membre21	1	0%
22	membre22	2	0%
23	membre23	3	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	158	3.3%
32	membre32	55	1.1%
33	membre33	20	0.4%
34	membre34	11	0.2%
35	membre35	3	0.1%
36	membre36	5	0.1%
37	membre37	0	0%
38	membre38	0	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

TRAVAIL_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2246	46.8%
2	membre2	1213	25.3%
3	membre3	346	7.2%
4	membre4	195	4.1%
5	membre5	145	3%
6	membre6	93	1.9%
7	membre7	84	1.8%
8	membre8	47	1%
9	membre9	53	1.1%
10	membre10	36	0.8%
11	membre11	14	0.3%
12	membre12	16	0.3%
13	membre13	11	0.2%
14	membre14	13	0.3%
15	membre15	4	0.1%
16	membre16	9	0.2%
17	membre17	5	0.1%
18	membre18	4	0.1%
19	membre19	1	0%
20	membre20	3	0.1%
21	membre21	1	0%
22	membre22	4	0.1%
23	membre23	3	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	155	3.2%
32	membre32	55	1.1%

33	membre33	18	0.4%
34	membre34	12	0.3%
35	membre35	5	0.1%
36	membre36	4	0.1%
37	membre37	0	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	0	0%
44	membre44	2	0%
45	membre45	1	0%

REV_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2231	46.5%
2	membre2	1205	25.1%
3	membre3	347	7.2%
4	membre4	191	4%
5	membre5	150	3.1%
6	membre6	95	2%
7	membre7	83	1.7%
8	membre8	51	1.1%
9	membre9	54	1.1%
10	membre10	37	0.8%
11	membre11	13	0.3%
12	membre12	20	0.4%
13	membre13	13	0.3%
14	membre14	15	0.3%

15	membre15	4	0.1%
16	membre16	8	0.2%
17	membre17	4	0.1%
18	membre18	4	0.1%
19	membre19	2	0%
20	membre20	3	0.1%
21	membre21	0	0%
22	membre22	3	0.1%
23	membre23	3	0.1%
24	membre24	1	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	160	3.3%
32	membre32	55	1.1%
33	membre33	20	0.4%
34	membre34	12	0.3%
35	membre35	6	0.1%
36	membre36	4	0.1%
37	membre37	0	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

REV_MONTANT: Total income instimate over past 12 months

Data file: progep_hh_long_deidentified

Overview

Valid: 818 Invalid: 3982 Minimum: -999 Maximum: 50000000
 Type: Discrete Decimal: 0 Width: 12 Range: -999 - 50000000 Format: Numeric

BIEN_REPONDANT: Section respondant**Data file: progep_hh_long_deidentified****Overview**

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2228	46.4%
2	membre2	1219	25.4%
3	membre3	347	7.2%
4	membre4	186	3.9%
5	membre5	149	3.1%
6	membre6	87	1.8%
7	membre7	84	1.8%
8	membre8	46	1%
9	membre9	55	1.1%
10	membre10	38	0.8%
11	membre11	15	0.3%
12	membre12	17	0.4%
13	membre13	16	0.3%
14	membre14	15	0.3%
15	membre15	4	0.1%
16	membre16	10	0.2%
17	membre17	4	0.1%
18	membre18	4	0.1%
19	membre19	2	0%
20	membre20	4	0.1%
21	membre21	1	0%
22	membre22	2	0%
23	membre23	4	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%

29	membre29	0	0%
30	membre30	0	0%
31	membre31	161	3.4%
32	membre32	53	1.1%
33	membre33	21	0.4%
34	membre34	12	0.3%
35	membre35	6	0.1%
36	membre36	5	0.1%
37	membre37	0	0%
38	membre38	0	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

OCB_REPONDANT: Section respondant

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 1 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	membre1	2279	47.5%
2	membre2	1205	25.1%
3	membre3	319	6.6%
4	membre4	189	3.9%
5	membre5	146	3%
6	membre6	90	1.9%
7	membre7	83	1.7%
8	membre8	42	0.9%
9	membre9	55	1.1%
10	membre10	37	0.8%

11	membre11	16	0.3%
12	membre12	15	0.3%
13	membre13	16	0.3%
14	membre14	12	0.3%
15	membre15	4	0.1%
16	membre16	9	0.2%
17	membre17	5	0.1%
18	membre18	5	0.1%
19	membre19	2	0%
20	membre20	5	0.1%
21	membre21	1	0%
22	membre22	3	0.1%
23	membre23	3	0.1%
24	membre24	0	0%
25	membre25	0	0%
26	membre26	0	0%
27	membre27	0	0%
28	membre28	0	0%
29	membre29	0	0%
30	membre30	0	0%
31	membre31	159	3.3%
32	membre32	51	1.1%
33	membre33	21	0.4%
34	membre34	12	0.3%
35	membre35	6	0.1%
36	membre36	3	0.1%
37	membre37	1	0%
38	membre38	1	0%
39	membre39	0	0%
40	membre40	1	0%
41	membre41	0	0%
42	membre42	0	0%
43	membre43	1	0%
44	membre44	2	0%
45	membre45	1	0%

PERCEPTION: Enumerator Appreciation: Cleanliness of the streets

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 26 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Non Applicable	1	0%
1	Very poor assessment	215	4.5%
2	Poor assessment	739	15.4%
3	Average appreciation	3010	62.7%
4	Good appreciation	781	16.3%
5	Very good appreciation	54	1.1%

EAUUSEE: Enumerator Appreciation: State of sewages on street

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 26 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Non Applicable	522	10.9%
1	Very poor assessment	308	6.4%
2	Poor assessment	1044	21.8%
3	Average appreciation	2431	50.6%
4	Good appreciation	474	9.9%
5	Very good appreciation	21	0.4%

SALUBRITE1: Enumerator Appreciation: State of last abandoned house seen

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 26 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Non Applicable	1575	32.8%
1	Very poor assessment	330	6.9%
2	Poor assessment	865	18%
3	Average appreciation	1670	34.8%
4	Good appreciation	339	7.1%
5	Very good appreciation	21	0.4%

SALUBRITE2: Enumerator Appreciation: State of public places (last school, mosque etc. seen)

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 26 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Non Applicable	742	15.5%
1	Very poor assessment	132	2.8%
2	Poor assessment	353	7.4%
3	Average appreciation	2579	53.7%
4	Good appreciation	924	19.3%
5	Very good appreciation	70	1.5%

SALUBRITE3: Enumerator Appreciation: State natural waterways or drainage works

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 26 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	Non Applicable	2188	45.6%
1	Very poor assessment	260	5.4%
2	Poor assessment	485	10.1%
3	Average appreciation	1545	32.2%
4	Good appreciation	294	6.1%
5	Very good appreciation	28	0.6%

REV_MONTANT_REFUSE:

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

REV_MONTANT_DNTKNOW:

Data file: progep_hh_long_deidentified

Overview

Valid: 2400 Invalid: 2400 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TREATMENT: Dummy=1 if HH in treatment quartier

Data file: progep_hh_long_deidentified

Overview

Valid: 4800 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

MEMBER_UNIQID: Member unique ID (hh_uniqueid + hh_indiv)**Data file:** progep_ind_long_deidentified**Overview**

Valid: 52056 Invalid: 0 Minimum: 1010101 Maximum: 8022111
 Type: Discrete Decimal: 0 Width: 12 Range: 1010101 - 8022111 Format: Numeric

HH_UNIQUEID: HH unique id (2 digits communitycode + 2 digits areacode + 2 digits hhcode)**Data file:** progep_ind_long_deidentified**Overview**

Valid: 52056 Invalid: 0 Minimum: 10101 Maximum: 80221
 Type: Discrete Decimal: 0 Width: 10 Range: 10101 - 80221 Format: Numeric

TIME: Time period: 1 if Baseline and 2 if Endline**Data file:** progep_ind_long_deidentified**Overview**

Valid: 52056 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

TREATMENT: Dummy=1 if HH in treatment quartier**Data file:** progep_ind_long_deidentified**Overview**

Valid: 51994 Invalid: 62 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

COMMUNE_ID: Community ID**Data file:** progep_ind_long_deidentified**Overview**

Valid: 52056 Invalid: 0 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WAKHINANE NIMZATT	4433	8.5%
2	DALIFORT-FOIRAIL	2846	5.5%
3	DJIDAH THIAROYE KAW	7114	13.7%

4	KEUR MASSAR	14884	28.6%
5	YEUMBEUL NORD	10155	19.5%
6	YEUMBEUL SUD	8865	17%
7	MALIKA	3123	6%
8	HANN BEL AIR	636	1.2%

■ QUARTIER_LAB: Household neighborhood

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 46 Range: - Format: character

■ QUARTIER_UNIQUEID: Quartier Unique ID (communal ID + quartier ID)

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0 Minimum: 101 Maximum: 802
 Type: Discrete Decimal: 0 Width: 10 Range: 101 - 802 Format: Numeric

■ NEW_VILLE_ID: City household new HH

Data file: progep_ind_long_deidentified

Overview

Valid: 950 Invalid: 51106 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PIKINE	845	88.9%
2	GUEDIAWAYE	94	9.9%
3	DAKAR	11	1.2%
Sysmiss		51106	

■ NEW_COMMUNE_ID: Community ID new HH

Data file: progep_ind_long_deidentified

Overview

Valid: 950 Invalid: 51106 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WAKHINANE NIMZATT	94	9.9%
2	DALIFORT-FOIRAIL	47	4.9%
3	DJIDAH THIAROYE KAW	115	12.1%
4	KEUR MASSAR	373	39.3%
5	YEUMBEUL NORD	206	21.7%
6	YEUMBEUL SUD	83	8.7%
7	MALIKA	21	2.2%
8	HANN BEL AIR	11	1.2%
Sysmiss		51106	

NEW_QUARTIER_ID: Quartier ID (/community) new HH

Data file: progep_ind_long_deidentified

Overview

Valid: 950 Invalid: 51106 Minimum: 1 Maximum: 50
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DIAMAGUENE II	16	1.7%
2	GRAND MALIKA	23	2.4%
3	MALIKA SUD	38	4%
4	DARAOU SALAM 6	23	2.4%
5	DIAMALAYE MALIKA	15	1.6%
6	SANTHIABA	24	2.5%
7	MEDINA PEULH II	80	8.4%
8	DIAMAGUENE I	0	0%
9	MEDINA MALIKA	59	6.2%
10	MALIKA EST	44	4.6%
11	TAWFEKH (TYR)	46	4.8%

12	MINAME GABANE 1	5	0.5%
13	DIAMALAYE	51	5.4%
14	TOUBA NIANI	47	4.9%
15	HAMDALLAHI 03	13	1.4%
16	MISSIRA	0	0%
17	MAMADOU FAYE	32	3.4%
18	BAYE NIASS	18	1.9%
19	DAROU SALAM SOTRAC	3	0.3%
20	AINOUMADY EXTENSION	0	0%
21	AINOUMADY 2	13	1.4%
22	DAROU RAHMANE 1	37	3.9%
23	YA SALAM CASTOR SOTRAC	24	2.5%
24	CASTOR SOTRAC OUEST	44	4.6%
25	DAROU SALAM 1	6	0.6%
26	UCAD 1 ET 2	0	0%
27	CITE MUNICIPALE	38	4%
28	P.A KEUR MASSAR RUFISQUE U02	43	4.5%
29	P.A KEUR MASSAR RUFISQUE U03	7	0.7%
30	MEDINA SALAM	13	1.4%
31	DAROU MISSETTE EST 3	8	0.8%
32	DAROU MISSETTE CENTRE 2	26	2.7%
33	DAROU MISSETTE NORD	6	0.6%
34	DAROU MISSETTE DISSO	0	0%
35	UNITE 06	0	0%
36	UNITE 10	20	2.1%
37	UNITE 11	0	0%
38	UNITE 13	27	2.8%
39	UNITE 15	19	2%
40	UNITE 16	23	2.4%
41	MEDINATOUL MOUNAWARA	7	0.7%
42	BOUNE 1	0	0%
43	TAWFEX	0	0%
44	SANTE YALLA (BOUNE)	6	0.6%
45	MEDINATOUL SALAM 1	0	0%
46	MONTAGNE 1 DARADJI	20	2.1%
47	SAM-SAM2	0	0%
48	TAIBA KEUR MASSAR	19	2%
49	DAROU RAHMANE 2	0	0%
50	MEDINA GANA SARR	7	0.7%

Sysmiss		51106	
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MEN_RG_RELATION: Relation to the household head

Data file: progep_ind_long_deidentified

Overview

Valid: 44769 Invalid: 7287 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 33 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	HOUSEHOLD HEAD	0	0%
1	WIFE OR HUSBAND OF HOUSEHOLD HEAD	3807	8.5%
2	CHILD OF HOUSEHOLD HEAD	20697	46.2%
4	STEP-SON / DAUGHTER-IN	2511	5.6%
5	LITTLE SON / GRANDDAUGHTER	8334	18.6%
6	BROTHER SISTER	2578	5.8%
7	PARENT HOUSEHOLD HEAD	545	1.2%
8	STEP-PARENT	365	0.8%
9	NIECE NEPHEW	4125	9.2%
10	DOMESTIC HELP	82	0.2%
11	WITHOUT PARENT LINK	1031	2.3%
96	OTHER, SPECIFY	694	1.6%
Sysmiss		7287	

MEN_RG_RELATION_AUTRE: Specify if other relation

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 43 Range: - Format: character

MEN_RG_GENRE: Gender

Data file: progep_ind_long_deidentified

Overview

Valid: 47169 Invalid: 4887 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MALE	22480	47.7%
2	FEMALE	24689	52.3%
Sysmiss		4887	

EDUC_NIV: What is the highest level of education?

Data file: progep_ind_long_deidentified

Overview

Valid: 29537 Invalid: 22519 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 16 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	NONE	128	0.4%
1	PRESCHOOL	39	0.1%
2	KINDERGARTEN	171	0.6%
3	PRIMARY SCHOOL	12562	42.5%
4	SECONDARY SCHOOL	9154	31%
5	BACHELOR	1240	4.2%
6	LICENCE	922	3.1%
7	MASTER	396	1.3%
8	POST-MASTER	67	0.2%
9	KORANIC SCHOOL	3184	10.8%
10	FRANCO-ARAB	1674	5.7%
Sysmiss		22519	

EDUC_2015_MUETTE: Is he/she currently in school?

Data file: progep_ind_long_deidentified

Overview

Valid: 29537 Invalid: 22519 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

EDUC_RENTREE_DUMMY: Did school year begin on time?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 7240 Invalid: 44816 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	143	2%
1	Yes	7097	98%
Sysmiss		44816	

EDUC_RENTREE_RETARD_AUTRE: Specify if other reason school year did not begin on time**Data file:** progep_ind_long_deidentified**Overview**

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 53 Range: - Format: character

EDUC_ABSENCE_NUM: How many school days did he/she missed over the past 30 days?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12952 Invalid: 39104 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 30 Format: Numeric

EDUC_ABSENCE_RAISON: What was the reason for the absence?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 781 Invalid: 51275 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 57 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SICK / INJURED	300	38.4%
2	FLOODS	4	0.5%

3	NO FOOD	0	0%
4	NO TRANSPORTATION	21	2.7%
5	NECESSARY PRESENCE AT HOME FOR SPOTS	11	1.4%
6	HE OR SHE DO NOT WANT TO GO	20	2.6%
7	IT WAS NECESSARY TO EARN MONEY	1	0.1%
8	IT WAS NECESSARY TO TAKE CARE OF HIS BROTHERS AND SISTERS	1	0.1%
9	NO ENSEIGANT	41	5.2%
10	SCHOOL CLOSED	6	0.8%
11	SCHOOL VACATION	42	5.4%
12	TEACHER ON STRIKE	244	31.2%
13	PAYEMENT PROBLEM	29	3.7%
14	WEEKEND/HOLIDAY	19	2.4%
96	OTHER TO CLARIFY	42	5.4%
Sysmiss		51275	

EDUC_ABSENCE_RAISON_AUTRE: Specify if for other reason

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 118 Range: - Format: character

EDUC_ABSENCE_INOND: If absence is due to flooding what was the precise reason?

Data file: progep_ind_long_deidentified

Overview

Valid: 4 Invalid: 52052 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 50 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SICK / INJURED DUE TO FLOODS	1	25%
2	DAMAGE IN THE HOUSEHOLD	0	0%
3	NO TRANSPORT	0	0%
4	SCHOOL CLOSED DUE TO FLOODING	1	25%
5	MOVEMENT OF MEMBERS OF HOUSEHOLDS AS FLOOD HOUSING	0	0%
96	OTHER, SPECIFY	2	50%
Sysmiss		52052	

EDUC_RENTREE_RETARD_1: SCHOOL DELAYED REASON:FLOODED SCHOOL

Data file: progep_ind_long_deidentified

Overview

Valid: 7097 Invalid: 44959 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7097	100%
1	Yes	0	0%
Sysmiss		44959	

EDUC_RENTREE_RETARD_2: SCHOOL DELAYED REASON:LIVES SCHOOL

Data file: progep_ind_long_deidentified

Overview

Valid: 7097 Invalid: 44959 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7097	100%
1	Yes	0	0%
Sysmiss		44959	

EDUC_RENTREE_RETARD_3: SCHOOL DELAYED REASON:FLOODED AREA (NO ACCESS)

Data file: progep_ind_long_deidentified

Overview

Valid: 7097 Invalid: 44959 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7097	100%
1	Yes	0	0%
Sysmiss		44959	

EDUC_RENTREE_RETARD_4: SCHOOL DELAYED REASON:SCHOOL IS EMDOMMAGE / DESTROYED

Data file: progep_ind_long_deidentified

Overview

Valid: 7097 Invalid: 44959 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7097	100%
1	Yes	0	0%
Sysmiss		44959	

EDUC_RENTREE_RETARD_96: SCHOOL DELAYED REASON:OTHER, SPECIFY

Data file: progep_ind_long_deidentified

Overview

Valid: 7097 Invalid: 44959 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7097	100%
1	Yes	0	0%
Sysmiss		44959	

EDUC_ABSENCE_NUM_REFUSE: Refused to answer

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

EDUC_ABSENCE_NUM_DNTKNOW: Does not know

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

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

Data file: progep_ind_long_deidentified

Overview

Valid: 49559 Invalid: 2497 Minimum: -999 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -999 - 1 Format: Numeric

SANTE_MALADIE_AUTRE: What was the disease that he/she suffered from: Other to Specify

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 99 Range: - Format: character

SANTE_HIVER_LY: Has he/she been ill during the last year rainy season?

Data file: progep_ind_long_deidentified

Overview

Valid: 49257 Invalid: 2799 Minimum: -999 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -999 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999		8	0%
-777		1321	2.7%
0	No	39561	80.3%
1	Yes	8367	17%
Sysmiss		2799	

SANTE_MALADIEPLUIE_LY_AUTRE: What was the disease that he/she suffered from: Other to Specify

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 63 Range: - Format: character

SANTE_INONDPLUIE_LY: Was this disease due to last year flooding?

Data file: progep_ind_long_deidentified

Overview

Valid: 4093 Invalid: 47963 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2374	58%
1	Yes	1719	42%
Sysmiss		47963	

SANTE_HIVER_Y: Has he/she been ill during the this year rainy season?

Data file: progep_ind_long_deidentified

Overview

Valid: 49565 Invalid: 2491 Minimum: -999 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -999 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999		7	0%
-777		790	1.6%
0	No	35785	72.2%
1	Yes	12983	26.2%
Sysmiss		2491	

SANTE_MALADIEPLUIE_Y_AUTRE: What was the disease that he/she suffered from: Other to Specify

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 121 Range: - Format: character

SANTE_INONDPLUIE_Y: Was this disease due to this year flooding?

Data file: progep_ind_long_deidentified

Overview

Valid: 6560 Invalid: 45496 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4688	71.5%
1	Yes	1872	28.5%
Sysmiss		45496	

SANTE_MUETTE_REFUSE: Refused to answer

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MUETTE_DNTKNOW: Does not know

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE1: What was the disease that he/she suffered from: Malaria

Data file: progep_ind_long_deidentified

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8872	80.3%
1	Yes	2173	19.7%
Sysmiss		41011	

SANTE_MALADIE2: What was the disease that he/she suffered from: Bilharziasis

Data file: progep_ind_long_deidentified

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11044	100%
1	Yes	1	0%
Sysmiss		41011	

SANTE_MALADIE3: What was the disease that he/she suffered from: Sore stomach/dirrhea

Data file: progep_ind_long_deidentified

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9822	88.9%
1	Yes	1223	11.1%
Sysmiss		41011	

SANTE_MALADIE4: What was the disease that he/she suffered from: Skin problem**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10697	96.8%
1	Yes	348	3.2%
Sysmiss		41011	

SANTE_MALADIE5: What was the disease that he/she suffered from: Flu**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10278	93.1%
1	Yes	767	6.9%
Sysmiss		41011	

SANTE_MALADIE6: What was the disease that he/she suffered from: Cold/cough**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10185	92.2%
1	Yes	860	7.8%
Sysmiss		41011	

SANTE_MALADIE7: What was the disease that he/she suffered from: Sickle cell disease

Data file: progep_ind_long_deidentified

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10960	99.2%
1	Yes	85	0.8%
Sysmiss		41011	

SANTE_MALADIE8: What was the disease that he/she suffered from: Fever/pain

Data file: progep_ind_long_deidentified

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10536	95.4%
1	Yes	509	4.6%
Sysmiss		41011	

SANTE_MALADIE9: What was the disease that he/she suffered from: Asthma

Data file: progep_ind_long_deidentified

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10119	91.6%
1	Yes	926	8.4%
Sysmiss		41011	

SANTE_MALADIE10: What was the disease that he/she suffered from: Arthritis

Data file: progep_ind_long_deidentified

OverviewValid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	10676	96.7%
1	Yes	369	3.3%
Sysmiss		41011	

SANTE_MALADIE11: What was the disease that he/she suffered from: Pain on body parts

Data file: progep_ind_long_deidentified

OverviewValid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	8094	73.3%
1	Yes	2951	26.7%
Sysmiss		41011	

SANTE_MALADIE22: What was the disease that he/she suffered from: Other**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10444	94.6%
1	Yes	601	5.4%
Sysmiss		41011	

SANTE_MALADIE12: What was the disease that he/she suffered from: Vision problem**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE13: What was the disease that he/she suffered from: Ulcere**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE14: What was the disease that he/she suffered from: Tooth pain**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE15: What was the disease that he/she suffered from: Hypertension**Data file:** progep_ind_long_deidentified**Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE16: What was the disease that he/she suffered from: Headache**Data file: progep_ind_long_deidentified****Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE17: What was the disease that he/she suffered from: Heart problem**Data file: progep_ind_long_deidentified****Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE18: What was the disease that he/she suffered from: Hemorrhoid**Data file: progep_ind_long_deidentified****Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE19: What was the disease that he/she suffered from: Diabetes**Data file: progep_ind_long_deidentified****Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE20: What was the disease that he/she suffered from: Vertigo**Data file: progep_ind_long_deidentified****Overview**

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE21: What was the disease that he/she suffered from: Tuberculosis**Data file: progep_ind_long_deidentified**

Overview

Valid: 11045 Invalid: 41011 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE23: What was the disease that he/she suffered from: Angina

Data file: progep_ind_long_deidentified

Overview

Valid: 5867 Invalid: 46189 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE24: What was the disease that he/she suffered from: Sore throat

Data file: progep_ind_long_deidentified

Overview

Valid: 5867 Invalid: 46189 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE25: What was the disease that he/she suffered from: Sinusitis

Data file: progep_ind_long_deidentified

Overview

Valid: 5867 Invalid: 46189 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE26: What was the disease that he/she suffered from: Enzyme

Data file: progep_ind_long_deidentified

Overview

Valid: 5867 Invalid: 46189 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIE27: What was the disease that he/she suffered from: Epilepsy

Data file: progep_ind_long_deidentified

Overview

Valid: 5867 Invalid: 46189 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_HIVER_Y_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_HIVER_Y_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_HIVER_Y_NONCONCERN: Not concerned**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_1: What was the disease that he/she suffered from: Malaria**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6650	51.2%
1	Yes	6333	48.8%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_2: What was the disease that he/she suffered from: Bilharziasis**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12978	100%
1	Yes	5	0%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_3: What was the disease that he/she suffered from: Sore stomach/diarrhea

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12244	94.3%
1	Yes	739	5.7%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_4: What was the disease that he/she suffered from: Skin problem

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12609	97.1%
1	Yes	374	2.9%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_5: What was the disease that he/she suffered from: Flu**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11894	91.6%
1	Yes	1089	8.4%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_6: What was the disease that he/she suffered from: Cold/cough**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11997	92.4%
1	Yes	986	7.6%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_7: What was the disease that he/she suffered from: Sickle cell disase**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	12906	99.4%
1	Yes	77	0.6%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_8: What was the disease that he/she suffered from: Fever/pain

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12550	96.7%
1	Yes	433	3.3%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_9: What was the disease that he/she suffered from: Asthma

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12123	93.4%
1	Yes	860	6.6%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_10: What was the disease that he/she suffered from: Arthritis

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12724	98%
1	Yes	259	2%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_11: What was the disease that he/she suffered from: Pain on body parts

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10548	81.2%
1	Yes	2435	18.8%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_22: What was the disease that he/she suffered from: Other

Data file: progep_ind_long_deidentified

Overview

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12597	97%
1	Yes	386	3%
Sysmiss		39073	

SANTE_MALADIEPLUIE_Y_12: What was the disease that he/she suffered from: Vision problem**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_13: What was the disease that he/she suffered from: Ulcere**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_14: What was the disease that he/she suffered from: Tooth pain**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_15: What was the disease that he/she suffered from: Hypertension**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_16: What was the disease that he/she suffered from: Headache**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_17: What was the disease that he/she suffered from: Heart problem**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_18: What was the disease that he/she suffered from: Hemorrhoid**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_19: What was the disease that he/she suffered from: Diabetes**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_20: What was the disease that he/she suffered from: Vertigo**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_21: What was the disease that he/she suffered from: Tuberculosis**Data file: progep_ind_long_deidentified****Overview**

Valid: 12983 Invalid: 39073 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_23: What was the disease that he/she suffered from: Angina**Data file: progep_ind_long_deidentified****Overview**

Valid: 6863 Invalid: 45193 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_24: What was the disease that he/she suffered from: Sore throat**Data file: progep_ind_long_deidentified**

Overview

Valid: 6863 Invalid: 45193 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_25: What was the disease that he/she suffered from: Sinusitis

Data file: progep_ind_long_deidentified

Overview

Valid: 6863 Invalid: 45193 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_26: What was the disease that he/she suffered from: Enzyme

Data file: progep_ind_long_deidentified

Overview

Valid: 6863 Invalid: 45193 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_Y_27: What was the disease that he/she suffered from: Epilepsy

Data file: progep_ind_long_deidentified

Overview

Valid: 6863 Invalid: 45193 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_HIVER_LY_REFUSE: Refused to answer

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_HIVER_LY_DNTKNOW: Does not know

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_HIVER_LY_NONCONCERN: Not concerned**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_1: What was the disease that he/she suffered from: Malaria**Data file:** progep_ind_long_deidentified**Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3536	42.3%
1	Yes	4831	57.7%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_2: What was the disease that he/she suffered from: Bilharziasis**Data file:** progep_ind_long_deidentified**Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8357	99.9%
1	Yes	10	0.1%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_3: What was the disease that he/she suffered from: Sore stomach/dirrhea**Data file:** progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8025	95.9%
1	Yes	342	4.1%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_4: What was the disease that he/she suffered from: Skin problem

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8149	97.4%
1	Yes	218	2.6%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_5: What was the disease that he/she suffered from: Flu

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7694	92%
1	Yes	673	8%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_6: What was the disease that he/she suffered from: Cold/cough

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7817	93.4%
1	Yes	550	6.6%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_7: What was the disease that he/she suffered from: Sickle cell disease

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8319	99.4%
1	Yes	48	0.6%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_8: What was the disease that he/she suffered from: Fever/pain

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8205	98.1%
1	Yes	162	1.9%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_9: What was the disease that he/she suffered from: Asthma

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7807	93.3%
1	Yes	560	6.7%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_10: What was the disease that he/she suffered from: Arthritis

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8176	97.7%
1	Yes	191	2.3%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_11: What was the disease that he/she suffered from: Pain on body parts

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7049	84.2%
1	Yes	1318	15.8%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_22: What was the disease that he/she suffered from: Other

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8084	96.6%
1	Yes	283	3.4%
Sysmiss		43689	

SANTE_MALADIEPLUIE_LY_12: What was the disease that he/she suffered from: Vision problem

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_13: What was the disease that he/she suffered from: Ulcere

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_14: What was the disease that he/she suffered from: Tooth pain**Data file: progep_ind_long_deidentified****Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_15: What was the disease that he/she suffered from: Hypertension**Data file: progep_ind_long_deidentified****Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_16: What was the disease that he/she suffered from: Headache**Data file: progep_ind_long_deidentified****Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_17: What was the disease that he/she suffered from: Heart problem**Data file: progep_ind_long_deidentified****Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_18: What was the disease that he/she suffered from: Hemorrhoid**Data file: progep_ind_long_deidentified****Overview**

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_19: What was the disease that he/she suffered from: Diabetes**Data file: progep_ind_long_deidentified**

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_20: What was the disease that he/she suffered from: Vertigo

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_21: What was the disease that he/she suffered from: Tuberculosis

Data file: progep_ind_long_deidentified

Overview

Valid: 8367 Invalid: 43689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_23: What was the disease that he/she suffered from: Angina

Data file: progep_ind_long_deidentified

Overview

Valid: 4212 Invalid: 47844 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_24: What was the disease that he/she suffered from: Sore throat

Data file: progep_ind_long_deidentified

Overview

Valid: 4212 Invalid: 47844 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_25: What was the disease that he/she suffered from: Sinusitis

Data file: progep_ind_long_deidentified

Overview

Valid: 4212 Invalid: 47844 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_26: What was the disease that he/she suffered from: Enzyme**Data file: progep_ind_long_deidentified****Overview**

Valid: 4212 Invalid: 47844 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_MALADIEPLUIE_LY_27: What was the disease that he/she suffered from: Epilepsy**Data file: progep_ind_long_deidentified****Overview**

Valid: 4212 Invalid: 47844 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_INONDPLUIE_Y_DNTKNOW: Does not know**Data file: progep_ind_long_deidentified****Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SANTE_INONDPLUIE_LY_DNTKNOW: Does not know**Data file: progep_ind_long_deidentified****Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_INCIT: Community members willing to participate in acts agants flood**Data file: progep_ind_long_deidentified****Overview**

Valid: 28010 Invalid: 24046 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 44 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PAY A FEE	3650	13%
2	GIVING THEIR TIME	17263	61.6%
3	GIVE THEM TIME AND PAY A FEE	6344	22.6%

4	THEY DO NOT PARTICIPATE	753	2.7%
Sysmiss		24046	

CBO_MUETTE: Dummy=1 if member is part of a CBO

Data file: progep_ind_long_deidentified

Overview

Valid: 32001 Invalid: 20055 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26514	82.9%
1	Yes	5487	17.1%
Sysmiss		20055	

CBO_MUETTE_NON: Why not?

Data file: progep_ind_long_deidentified

Overview

Valid: 26514 Invalid: 25542 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 37 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO TIME	18675	70.4%
2	TOO EXPENSIVE	984	3.7%
3	NOT INTERESTED IN ANY OF THE CBOS	2953	11.1%
4	CBO TOO FAR AWAY	58	0.2%
5	CBO TOO POLITICAL	139	0.5%
6	DOES NOT WANT TO INVEST TIME IN A CBO	2687	10.1%
7	WRONG AGE	340	1.3%
8		20	0.1%
9	SICK	181	0.7%
95	LACK OF INFORMATION / DOESN'T KNOW	397	1.5%
96	OTHER, SPECIFY	80	0.3%

Sysmiss		25542	
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CBO_MUETTE_NON_AUTRE: Specify if the reason for non-participation is another

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 61 Range: - Format: character

CBO_TYPE1: CBO Type 1

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 3 Maximum: 96
 Type: Discrete Decimal: 0 Width: 41 Range: 3 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	PARENT TEACHER ASSOCIATION	17	0.3%
4	NGO	20	0.4%
5	HEALTH COMITY	16	0.3%
6	POLITICAL PARTY	31	0.6%
7	TONTINE	1474	27%
8	RELIGIOUS GROUP	1481	27.1%
9	ECONOMIC INTEREST GROUPING(GIE)	264	4.8%
10	SPORTS AND CULTURE ASSOCIATION(ASC)	349	6.4%
11	VILLAGE / DEVELOPPEMENT ASSOCIATION (AVD)	1051	19.2%
12	WOMEN'S INVOLVEMENT GROUP(GPF)	525	9.6%
13	WATER MANAGEMENT COMMITTEE(CGE)	5	0.1%
14	FLOOD PREVENTION COMMITTEE	27	0.5%
15		92	1.7%
96	OTHER	117	2.1%
Sysmiss		46587	

CBO_TYPE_AUTRE_1: Specify if other CBO Type 1

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 56 Range: - Format: character

CBO_ADH_ANNEE1: Year joined CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 5217 Invalid: 46839 Minimum: 1945 Maximum: 2016
 Type: Discrete Decimal: 0 Width: 8 Range: 1945 - 2016 Format: Numeric

CBO_POSITION1: Respondant status in CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 27317 Invalid: 24739 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LEADER (PRESIDENT)	356	1.3%
2	VICE PRESIDENT	86	0.3%
3	SECRETARY	151	0.6%
4	TREASURER	140	0.5%
5	MEMBER	26584	97.3%
Sysmiss		24739	

CBO_REU_PARTI1: Meeting participation CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 2510 Invalid: 49546 Minimum: -999 Maximum: 3
 Type: Discrete Decimal: 0 Width: 13 Range: -999 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999		4	0.2%

-777		73	2.9%
1	ALMOST ALWAYS	1327	52.9%
2	SOMETIMES	743	29.6%
3	RARELY	363	14.5%
Sysmiss		49546	

CBO_COTI_FREQ1: Contribution frequency CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 2509 Invalid: 49547 Minimum: -999 Maximum: 6
 Type: Discrete Decimal: 0 Width: 15 Range: -999 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999		4	0.2%
-777	DOENS'T KNOW	375	14.9%
1	MONTHLY	1102	43.9%
2	EVERY TRIMESTER	691	27.5%
3	EVERY YEAR	12	0.5%
4	ONCE	91	3.6%
5	NO CONTRIBUTION	35	1.4%
6	ONCE A WEEK	199	7.9%
Sysmiss		49547	

CBO_COTI_DUMMY_1: Dummy=1 if membership fee CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 3118 Invalid: 48938 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	244	7.8%
1	Yes	2874	92.2%

Sysmiss		48938	
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CBO_COTI_NUM1: Contribution amount CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 4844 Invalid: 47212 Minimum: -999 Maximum: 250000
 Type: Discrete Decimal: 0 Width: 8 Range: -999 - 250000 Format: Numeric

CBO_RAISON1: Reason of participation CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 43 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MAKE FRIENDS / NETWORKING	755	13.8%
2	REVENUE	690	12.6%
3	HELP WITH THE COMMUNITY'S LIVING CONDITIONS	1493	27.3%
4	HELP WITH THE FAMILY'S LIVING CONDITIONS	1161	21.2%
5	ENTERTAINMENT PURPOSES	73	1.3%
6	TO LEARN	310	5.7%
7	UNKNOWN REASON	28	0.5%
8	RELIGION	912	16.7%
9	POLITICAL REASON	5	0.1%
96	OTHER	42	0.8%
Sysmiss		46587	

CBO_RAISON_AUTRE_1: Specify other reason of participation CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 73 Range: - Format: character

CBO_AIDE_AUTRE_1: Other CBO 1 help to the household**Data file: progep_ind_long_deidentified****Overview**

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 48 Range: - Format: character

CBO_TYPE2: CBO Type 2**Data file: progep_ind_long_deidentified****Overview**

Valid: 397 Invalid: 51659 Minimum: 3 Maximum: 96
 Type: Discrete Decimal: 0 Width: 41 Range: 3 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	PARENT TEACHER ASSOCIATION	1	0.3%
4	NGO	5	1.3%
5	HEALTH COMITY	1	0.3%
6	POLITICAL PARTY	3	0.8%
7	TONTINE	140	35.3%
8	RELIGIOUS GROUP	64	16.1%
9	ECONOMIC INTEREST GROUPING(GIE)	15	3.8%
10	SPORTS AND CULTURE ASSOCIATION(ASC)	16	4%
11	VILLAGE / DEVELOPEMENT ASSOCIATION (AVD)	87	21.9%
12	WOMEN'S INVOLVEMENT GROUP(GPF)	39	9.8%
13	WATER MANAGEMENT COMMITTEE(CGE)	0	0%
14	FLOOD PREVENTION COMMITTEE	3	0.8%
15		10	2.5%
96	OTHER	13	3.3%
Sysmiss		51659	

CBO_TYPE_AUTRE_2: Specify if other CBO Type 2**Data file: progep_ind_long_deidentified****Overview**

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 31 Range: - Format: character

CBO_ADH_ANNEE2: Year joined CBO 2

Data file: progep_ind_long_deidentified

Overview

Valid: 382 Invalid: 51674 Minimum: 1980 Maximum: 2016
 Type: Discrete Decimal: 0 Width: 8 Range: 1980 - 2016 Format: Numeric

CBO_POSITION2: Respondant status in CBO 2

Data file: progep_ind_long_deidentified

Overview

Valid: 24307 Invalid: 27749 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LEADER (PRESIDENT)	33	0.1%
2	VICE PRESIDENT	5	0%
3	SECRETARY	12	0%
4	TREASURER	16	0.1%
5	MEMBER	24241	99.7%
Sysmiss		27749	

CBO_REU_FREQ2: Meeting frequency CBO 2

Data file: progep_ind_long_deidentified

Overview

Valid: 162 Invalid: 51894 Minimum: -777 Maximum: 5
 Type: Discrete Decimal: 0 Width: 15 Range: -777 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		8	4.9%
1	WEEKLY	80	49.4%
2	EVERY 15 DAYS	13	8%
3	MONTHLY	54	33.3%

4	EVERY TRIMESTER	5	3.1%
5	EVERY YEAR	2	1.2%
Sysmiss		51894	

CBO_REU_PARTI2: Meeting participation CBO 2

Data file: progep_ind_long_deidentified

Overview

Valid: 162 Invalid: 51894 Minimum: -777 Maximum: 3
 Type: Discrete Decimal: 0 Width: 13 Range: -777 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		8	4.9%
1	ALMOST ALWAYS	85	52.5%
2	SOMETIMES	47	29%
3	RARELY	22	13.6%
Sysmiss		51894	

CBO_COTI_FREQ2: Contribution frequency CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 162 Invalid: 51894 Minimum: -777 Maximum: 6
 Type: Discrete Decimal: 0 Width: 15 Range: -777 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	DOENS'T KNOW	28	17.3%
1	MONTHLY	74	45.7%
2	EVERY TRIMESTER	38	23.5%
3	EVERY YEAR	0	0%
4	ONCE	4	2.5%
5	NO CONTRIBUTION	1	0.6%
6	ONCE A WEEK	17	10.5%
Sysmiss		51894	

CBO_COTI_DUMMY_2: Dummy=1 if membership fee CBO 2**Data file: progep_ind_long_deidentified****Overview**

Valid: 251 Invalid: 51805 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	16	6.4%
1	Yes	235	93.6%
Sysmiss		51805	

CBO_COTI_NUM2: Contribution amount CBO 1**Data file: progep_ind_long_deidentified****Overview**

Valid: 364 Invalid: 51692 Minimum: -777 Maximum: 25000
 Type: Discrete Decimal: 0 Width: 8 Range: -777 - 25000 Format: Numeric

CBO_RAISON2: Reason of participation CBO 2**Data file: progep_ind_long_deidentified****Overview**

Valid: 397 Invalid: 51659 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 43 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MAKE FRIENDS / NETWORKING	43	10.8%
2	REVENUE	69	17.4%
3	HELP WITH THE COMMUNITY'S LIVING CONDITIONS	121	30.5%
4	HELP WITH THE FAMILY'S LIVING CONDITIONS	111	28%
5	ENTERTAINMENT PURPOSES	3	0.8%
6	TO LEARN	11	2.8%
7	UNKNOWN REASON	2	0.5%

8	RELIGION	36	9.1%
9	POLITICAL REASON	0	0%
96	OTHER	1	0.3%
Sysmiss		51659	

CBO_RAISON_AUTRE_2: Specify other reason of participation CBO 2

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
Type: Discrete Decimal: 0 Width: 11 Range: - Format: character

CBO_AIDE_AUTRE_2: Other CBO 2 help to the household

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
Type: Discrete Decimal: 0 Width: 31 Range: - Format: character

CBO_TYPE3: CBO Type 3

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 4 Maximum: 96
Type: Discrete Decimal: 0 Width: 41 Range: 4 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	PARENT TEACHER ASSOCIATION	0	0%
4	NGO	1	1.5%
5	HEALTH COMITY	1	1.5%
6	POLITICAL PARTY	0	0%
7	TONTINE	17	26.2%
8	RELIGIOUS GROUP	4	6.2%
9	ECONOMIC INTEREST GROUPING(GIE)	4	6.2%
10	SPORTS AND CULTURE ASSOCIATION(ASC)	3	4.6%
11	VILLAGE / DEVELOPPEMENT ASSOCIATION (AVD)	27	41.5%
12	WOMEN'S INVOLVEMENT GROUP(GPF)	3	4.6%

13	WATER MANAGEMENT COMMITTEE(CGE)	0	0%
14	FLOOD PREVENTION COMMITTEE	0	0%
15		4	6.2%
96	OTHER	1	1.5%
Sysmiss		51991	

CBO_TYPE_AUTRE_3: Specify if other CBO Type 3

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

CBO_ADH_ANNEE3: Year joined CBO 3

Data file: progep_ind_long_deidentified

Overview

Valid: 63 Invalid: 51993 Minimum: 1981 Maximum: 2016
Type: Discrete Decimal: 0 Width: 8 Range: 1981 - 2016 Format: Numeric

CBO_POSITION3: Respondant status in CBO 3

Data file: progep_ind_long_deidentified

Overview

Valid: 24089 Invalid: 27967 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 18 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LEADER (PRESIDENT)	9	0%
2	VICE PRESIDENT	2	0%
3	SECRETARY	3	0%
4	TREASURER	3	0%
5	MEMBER	24072	99.9%
Sysmiss		27967	

CBO_REU_FREQ3: Meeting frequency CBO 3**Data file:** progep_ind_long_deidentified**Overview**

Valid: 29 Invalid: 52027 Minimum: -777 Maximum: 4
 Type: Discrete Decimal: 0 Width: 15 Range: -777 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		1	3.4%
1	WEEKLY	11	37.9%
2	EVERY 15 DAYS	2	6.9%
3	MONTHLY	14	48.3%
4	EVERY TRIMESTER	1	3.4%
5	EVERY YEAR	0	0%
Sysmiss		52027	

CBO_REU_PARTI3: Meeting participation CBO 3**Data file:** progep_ind_long_deidentified**Overview**

Valid: 29 Invalid: 52027 Minimum: -777 Maximum: 3
 Type: Discrete Decimal: 0 Width: 13 Range: -777 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		1	3.4%
1	ALMOST ALWAYS	17	58.6%
2	SOMETIMES	7	24.1%
3	RARELY	4	13.8%
Sysmiss		52027	

CBO_COTI_FREQ3: Contribution frequency CBO 1**Data file:** progep_ind_long_deidentified**Overview**

Valid: 29 Invalid: 52027 Minimum: -777 Maximum: 6

Type: Discrete Decimal: 0 Width: 15 Range: -777 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	DOENS'T KNOW	4	13.8%
1	MONTHLY	15	51.7%
2	EVERY TRIMESTER	5	17.2%
3	EVERY YEAR	1	3.4%
4	ONCE	2	6.9%
5	NO CONTRIBUTION	1	3.4%
6	ONCE A WEEK	1	3.4%
Sysmiss		52027	

CBO_COTI_DUMMY_3: Dummy=1 if membership fee CBO 3

Data file: progep_ind_long_deidentified

OverviewValid: 40 Invalid: 52016 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	No	7	17.5%
1	Yes	33	82.5%
Sysmiss		52016	

CBO_COTI_NUM3: Contribution amount CBO 1

Data file: progep_ind_long_deidentified

OverviewValid: 55 Invalid: 52001 Minimum: -777 Maximum: 10000
Type: Discrete Decimal: 0 Width: 8 Range: -777 - 10000 Format: Numeric**CBO_RAISON3: Reason of participation CBO 3**

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 43 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MAKE FRIENDS / NETWORKING	7	10.8%
2	REVENUE	10	15.4%
3	HELP WITH THE COMMUNITY'S LIVING CONDITIONS	24	36.9%
4	HELP WITH THE FAMILY'S LIVING CONDITIONS	17	26.2%
5	ENTERTAINMENT PURPOSES	1	1.5%
6	TO LEARN	2	3.1%
7	UNKNOWN REASON	0	0%
8	RELIGION	4	6.2%
9	POLITICAL REASON	0	0%
96	OTHER	0	0%
Sysmiss		51991	

CBO_AIDE_AUTRE_3: Other CBO 3 help to the household

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 17 Range: - Format: character

CBO_TYPE4: CBO Type 4

Data file: progep_ind_long_deidentified

Overview

Valid: 9 Invalid: 52047 Minimum: 7 Maximum: 12
 Type: Discrete Decimal: 0 Width: 41 Range: 7 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	PARENT TEACHER ASSOCIATION	0	0%
4	NGO	0	0%
5	HEALTH COMITY	0	0%

6	POLITICAL PARTY	0	0%
7	TONTINE	3	33.3%
8	RELIGIOUS GROUP	0	0%
9	ECONOMIC INTEREST GROUPING(GIE)	0	0%
10	SPORTS AND CULTURE ASSOCIATION(ASC)	1	11.1%
11	VILLAGE / DEVELOPPEMENT ASSOCIATION (AVD)	4	44.4%
12	WOMEN'S INVOLVEMENT GROUP(GPF)	1	11.1%
13	WATER MANAGEMENT COMMITTEE(CGE)	0	0%
14	FLOOD PREVENTION COMMITTEE	0	0%
96	OTHER	0	0%
Sysmiss		52047	

CBO_ADH_ANNEE4: Year joined CBO 4

Data file: progep_ind_long_deidentified

Overview

Valid: 9 Invalid: 52047 Minimum: 2010 Maximum: 2015
 Type: Discrete Decimal: 0 Width: 8 Range: 2010 - 2015 Format: Numeric

CBO_POSITION4: Respondant status in CBO 4

Data file: progep_ind_long_deidentified

Overview

Valid: 24051 Invalid: 28005 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LEADER (PRESIDENT)	1	0%
2	VICE PRESIDENT	1	0%
3	SECRETARY	1	0%
4	TREASURER	0	0%
5	MEMBER	24048	100%
Sysmiss		28005	

CBO_REU_FREQ4: Meeting frequency CBO 4

Data file: progep_ind_long_deidentified

Overview

Valid: 5 Invalid: 52051 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WEEKLY	4	80%
2	EVERY 15 DAYS	0	0%
3	MONTHLY	1	20%
4	EVERY TRIMESTER	0	0%
5	EVERY YEAR	0	0%
Sysmiss		52051	

CBO_REU_PARTI4: Meeting participation CBO 4

Data file: progep_ind_long_deidentified

Overview

Valid: 5 Invalid: 52051 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ALMOST ALWAYS	2	40%
2	SOMETIMES	2	40%
3	RARELY	1	20%
Sysmiss		52051	

CBO_COTI_FREQ4: Contribution frequency CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 5 Invalid: 52051 Minimum: -777 Maximum: 5
 Type: Discrete Decimal: 0 Width: 15 Range: -777 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	DOENS'T KNOW	1	20%
1	MONTHLY	1	20%
2	EVERY TRIMESTER	2	40%
3	EVERY YEAR	0	0%
4	ONCE	0	0%
5	NO CONTRIBUTION	1	20%
6	ONCE A WEEK	0	0%
Sysmiss		52051	

CBO_COTI_DUMMY_4: Dummy=1 if membership fee CBO 4

Data file: progep_ind_long_deidentified

Overview

Valid: 5 Invalid: 52051 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	20%
1	Yes	4	80%
Sysmiss		52051	

CBO_COTI_NUM4: Contribution amount CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 8 Invalid: 52048 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 5000 Format: Numeric

CBO_RAISON4: Reason of participation CBO 4

Data file: progep_ind_long_deidentified

Overview

Valid: 9 Invalid: 52047 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 43 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MAKE FRIENDS / NETWORKING	1	11.1%
2	REVENUE	2	22.2%
3	HELP WITH THE COMMUNITY'S LIVING CONDITIONS	3	33.3%
4	HELP WITH THE FAMILY'S LIVING CONDITIONS	3	33.3%
5	ENTERTAINMENT PURPOSES	0	0%
6	TO LEARN	0	0%
7	UNKNOWN REASON	0	0%
8	RELIGION	0	0%
9	POLITICAL REASON	0	0%
96	OTHER	0	0%
Sysmiss		52047	

CBO_AIDE_AUTRE_4: Other CBO 4 help to the household

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 51 Range: - Format: character

CBO_TYPE5: CBO Type 5

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 7 Maximum: 7
 Type: Discrete Decimal: 0 Width: 41 Range: 7 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	PARENT TEACHER ASSOCIATION	0	0%
4	NGO	0	0%
5	HEALTH COMITY	0	0%
6	POLITICAL PARTY	0	0%
7	TONTINE	1	100%
8	RELIGIOUS GROUP	0	0%

9	ECONOMIC INTEREST GROUPING(GIE)	0	0%
10	SPORTS AND CULTURE ASSOCIATION(ASC)	0	0%
11	VILLAGE / DEVELOPPEMENT ASSOCIATION (AVD)	0	0%
12	WOMEN'S INVOLVEMENT GROUP(GPF)	0	0%
13	WATER MANAGEMENT COMMITTEE(CGE)	0	0%
14	FLOOD PREVENTION COMMITTEE	0	0%
96	OTHER	0	0%
Sysmiss		52055	

CBO_ADH_ANNEE5: Year joined CBO 5

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 2015 Maximum: 2015
 Type: Discrete Decimal: 0 Width: 8 Range: 2015 - 2015 Format: Numeric

CBO_POSITION5: Respondant status in CBO 5

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 5 Maximum: 5
 Type: Discrete Decimal: 0 Width: 18 Range: 5 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LEADER (PRESIDENT)	0	0%
2	VICE PRESIDENT	0	0%
3	SECRETARY	0	0%
4	TREASURER	0	0%
5	MEMBER	1	100%
Sysmiss		52055	

CBO_COTI_DUMMY_5: Dummy=1 if membership fee CBO 5

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		52055	

CBO_COTI_NUM5: Contribution amount CBO 1

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 5000 Maximum: 5000
 Type: Discrete Decimal: 0 Width: 8 Range: 5000 - 5000 Format: Numeric

CBO_RAISON5: Reason of participation CBO 5

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 4 Maximum: 4
 Type: Discrete Decimal: 0 Width: 43 Range: 4 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MAKE FRIENDS / NETWORKING	0	0%
2	REVENUE	0	0%
3	HELP WITH THE COMMUNITY'S LIVING CONDITIONS	0	0%
4	HELP WITH THE FAMILY'S LIVING CONDITIONS	1	100%
5	ENTERTAINMENT PURPOSES	0	0%
6	TO LEARN	0	0%
7	UNKNOWN REASON	0	0%
8	RELIGION	0	0%
9	POLITICAL REASON	0	0%
96	OTHER	0	0%
Sysmiss		52055	

CBO_REU_FREQ1: Meeting frequency CBO 1**Data file:** progep_ind_long_deidentified**Overview**

Valid: 2456 Invalid: 49600 Minimum: -999 Maximum: 5
 Type: Discrete Decimal: 0 Width: 15 Range: -999 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999		4	0.2%
-777		73	3%
1	WEEKLY	1518	61.8%
2	EVERY 15 DAYS	156	6.4%
3	MONTHLY	626	25.5%
4	EVERY TRIMESTER	36	1.5%
5	EVERY YEAR	43	1.8%
Sysmiss		49600	

CBO_ADH_ANNEE1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_ADH_ANNEE2_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_ADH_ANNEE3_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_ADH_ANNEE2_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_REU_FREQ1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_REU_PARTI1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_COTI_NUM1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_COTI_NUM1_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_COTI_NUM2_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_COTI_FREQ1_DNTKNOW: Does not know

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CBO_AIDE11: Benefit of CBO 1: EDUCATION

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4719	86.3%
1	Yes	750	13.7%
Sysmiss		46587	

CBO_AIDE12: Benefit of CBO 1: HEALTH

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5015	91.7%
1	Yes	454	8.3%
Sysmiss		46587	

CBO_AIDE13: Benefit of CBO 1: WATER OR SANITATION

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5110	93.4%
1	Yes	359	6.6%
Sysmiss		46587	

CBO_AIDE14: Benefit of CBO 1: OR CREDIT INSURANCE

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5256	96.1%
1	Yes	213	3.9%
Sysmiss		46587	

CBO_AIDE15: Benefit of CBO 1: EMPLOYMENT

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5395	98.6%
1	Yes	74	1.4%
Sysmiss		46587	

CBO_AIDE16: Benefit of CBO 1: HOUSE / PLOT

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5455	99.7%
1	Yes	14	0.3%
Sysmiss		46587	

CBO_AIDE17: Benefit of CBO 1: HELP / SUPPORT IF NECESSARY

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1285	23.5%
1	Yes	4184	76.5%
Sysmiss		46587	

CBO_AIDE1_96: Benefit of CBO 1: OTHER TO CLARIFY

Data file: progep_ind_long_deidentified

Overview

Valid: 5469 Invalid: 46587 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5089	93.1%
1	Yes	380	6.9%
Sysmiss		46587	

CBO_AIDE21: Benefit of CBO 2: EDUCATION

Data file: progep_ind_long_deidentified

Overview

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	358	90.2%
1	Yes	39	9.8%
Sysmiss		51659	

CBO_AIDE22: Benefit of CBO 2: HEALTH

Data file: progep_ind_long_deidentified

Overview

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	370	93.2%
1	Yes	27	6.8%
Sysmiss		51659	

CBO_AIDE23: Benefit of CBO 2: WATER OR SANITATION

Data file: progep_ind_long_deidentified

Overview

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	377	95%
1	Yes	20	5%
Sysmiss		51659	

CBO_AIDE24: Benefit of CBO 2: OR CREDIT INSURANCE

Data file: progep_ind_long_deidentified

Overview

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	383	96.5%
1	Yes	14	3.5%
Sysmiss		51659	

CBO_AIDE25: Benefit of CBO 2: EMPLOYMENT

Data file: progep_ind_long_deidentified

Overview

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	392	98.7%
1	Yes	5	1.3%
Sysmiss		51659	

CBO_AIDE26: Benefit of CBO 2: HOUSE / PLOT**Data file:** progep_ind_long_deidentified**Overview**

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	393	99%
1	Yes	4	1%
Sysmiss		51659	

CBO_AIDE27: Benefit of CBO 2: HELP / SUPPORT IF NECESSARY**Data file:** progep_ind_long_deidentified**Overview**

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	71	17.9%
1	Yes	326	82.1%
Sysmiss		51659	

CBO_AIDE2_96: Benefit of CBO 2: OTHER TO CLARIFY**Data file:** progep_ind_long_deidentified**Overview**

Valid: 397 Invalid: 51659 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	379	95.5%

1	Yes	18	4.5%
Sysmiss		51659	

CBO_AIDE31: Benefit of CBO 3: EDUCATION

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	57	87.7%
1	Yes	8	12.3%
Sysmiss		51991	

CBO_AIDE32: Benefit of CBO 3: HEALTH

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	57	87.7%
1	Yes	8	12.3%
Sysmiss		51991	

CBO_AIDE33: Benefit of CBO 3: WATER OR SANITATION

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	59	90.8%
1	Yes	6	9.2%
Sysmiss		51991	

CBO_AIDE34: Benefit of CBO 3: OR CREDIT INSURANCE

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	62	95.4%
1	Yes	3	4.6%
Sysmiss		51991	

CBO_AIDE35: Benefit of CBO 3: EMPLOYMENT

Data file: progep_ind_long_deidentified

Overview

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	64	98.5%
1	Yes	1	1.5%
Sysmiss		51991	

CBO_AIDE36: Benefit of CBO 3: HOUSE / PLOT**Data file:** progep_ind_long_deidentified**Overview**

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	64	98.5%
1	Yes	1	1.5%
Sysmiss		51991	

CBO_AIDE37: Benefit of CBO 3: HELP / SUPPORT IF NECESSARY**Data file:** progep_ind_long_deidentified**Overview**

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17	26.2%
1	Yes	48	73.8%
Sysmiss		51991	

CBO_AIDE3_96: Benefit of CBO 3: OTHER TO CLARIFY**Data file:** progep_ind_long_deidentified**Overview**

Valid: 65 Invalid: 51991 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	62	95.4%

1	Yes	3	4.6%
Sysmiss		51991	

CBO_AIDE47: Benefit of CBO 3: HELP / SUPPORT IF NECESSARY

Data file: progep_ind_long_deidentified

Overview

Valid: 9 Invalid: 52047 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	33.3%
1	Yes	6	66.7%
Sysmiss		52047	

CBO_AIDE4_96: Benefit of CBO 3: OTHER TO CLARIFY

Data file: progep_ind_long_deidentified

Overview

Valid: 9 Invalid: 52047 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8	88.9%
1	Yes	1	11.1%
Sysmiss		52047	

CBO_AIDE57: Benefit of CBO 3: HELP / SUPPORT IF NECESSARY

Data file: progep_ind_long_deidentified

Overview

Valid: 1 Invalid: 52055 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		52055	

TRAVAIL_TYPE1: Major activity in the last 12 months

Data file: progep_ind_long_deidentified

Overview

Valid: 36497 Invalid: 15559 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 36 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EMPLOYEE / EMPLOYEE	3176	8.7%
2	FORMAL INDEPENDENT	776	2.1%
3	INFORMAL INDEPENDENT	6447	17.7%
4	WORKER / DAILY	2310	6.3%
5	STUDENT / STUDENT WORK WITH SIDE	24	0.1%
6	STUDENT / STUDENT WORK WITHOUT PAID	9487	26%
7	LOOKING FOR A JOB	2319	6.4%
8	BUT NOT CAPABLE TO A JOB SEARCH	603	1.7%
9	MAN / HOUSEWIFE	9140	25%
10	DO NOT WORK (THE RETIREMENT AGE TOO)	1663	4.6%
11	DO NOT WORK (SICK TOO)	479	1.3%
96	OTHER, SPECIFY	73	0.2%
Sysmiss		15559	

TRAVAIL_TYPE1_AUTRE: Specify if other major activity in the last 12 months

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 65 Range: - Format: character

TRAVAIL_IMPACT1: How did last winter impact the major activity**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12251 Invalid: 39805 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO IMPACT	9392	76.7%
2	INCREASE SALES / REVENUE	42	0.3%
3	LOWER SALES / REVENUE	2817	23%
Sysmiss		39805	

TRAVAIL_DUM2: Secondary activity or other activity carried on in the 12 month**Data file:** progep_ind_long_deidentified**Overview**

Valid: 12241 Invalid: 39815 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12084	98.7%
1	Yes	157	1.3%
Sysmiss		39815	

TRAVAIL_TYPE2: What kind of secondary activity is that?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 157 Invalid: 51899 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EMPLOYEE / EMPLOYEE	13	8.3%
2	FORMAL INDEPENDENT	12	7.6%
3	INFORMAL INDEPENDENT	116	73.9%
4	WORKER / DAILY	16	10.2%
Sysmiss		51899	

TRAVAIL_IMPACT2: How did last wintering impact this secondary activity?

Data file: progep_ind_long_deidentified

Overview

Valid: 157 Invalid: 51899 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO IMPACT	120	76.4%
2	INCREASE SALES / REVENUE	1	0.6%
3	LOWER SALES / REVENUE	36	22.9%
Sysmiss		51899	

TRAVAIL_ABSENCE_NUM: Number of working days missed over the last 30 days

Data file: progep_ind_long_deidentified

Overview

Valid: 30182 Invalid: 21874 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 30 Format: Numeric

TRAVAIL_ABSENCE: What was the reason for absence from work?

Data file: progep_ind_long_deidentified

Overview

Valid: 2011 Invalid: 50045 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 26 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	HOLIDAYS	730	36.3%
2	SICK / DISEASE	543	27%
3	INJURY	21	1%
4	TAKE CARE OF A SICK PARENT	74	3.7%
5	WENT FOR A FUNERAL	28	1.4%
6	FLOOD	22	1.1%
7	LACK OF WORK	387	19.2%
8	UNEMPLOYED	66	3.3%
9		18	0.9%
96	OTHER, SPECIFY	122	6.1%
Sysmiss		50045	

TRAVAIL_ABSENCE_AUTRE: Specify if other reason for absence from work?

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
Type: Discrete Decimal: 0 Width: 80 Range: - Format: character

TRAVAIL_ABSENCE_REV: Income lost due to absence from work

Data file: progep_ind_long_deidentified

Overview

Valid: 1142 Invalid: 50914 Minimum: 0 Maximum: 300000
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 300000 Format: Numeric

TRAVAIL_HIV_REV_LY: Income lost due to absences during the winter 2015 (FCFA)

Data file: progep_ind_long_deidentified

Overview

Valid: 4951 Invalid: 47105 Minimum: 0 Maximum: 1800000
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1800000 Format: Numeric

TRAVAIL_HIV_REV_Y: Income lost due to absences during the winter 2016 (FCFA)

Data file: progep_ind_long_deidentified

Overview

Valid: 4905 Invalid: 47151 Minimum: 0 Maximum: 1800000
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1800000 Format: Numeric

TRAVAIL_REVPASSE_MUETTE: Received income cash/income from retirement/pension/unemployment benefit/insuran

Data file: progep_ind_long_deidentified

Overview

Valid: 26992 Invalid: 25064 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25981	96.3%
1	Yes	1011	3.7%
Sysmiss		25064	

TRAVAIL_REVPASSE_FREQ: Frequency of receiving the cash transfer

Data file: progep_ind_long_deidentified

Overview

Valid: 1011 Invalid: 51045 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DAY	7	0.7%
2	WEEK	3	0.3%
3	EVERY 15 DAYS	0	0%
4	MONTH	212	21%
5	EVERY 2 MONTHS	736	72.8%
6	YEAR	8	0.8%
7	IRREGULAR	45	4.5%
Sysmiss		51045	

TRAVAIL_REVPASSE_NUM: Amount of the cash transfer per period?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 737 Invalid: 51319 Minimum: 107 Maximum: 990000
 Type: Discrete Decimal: 0 Width: 8 Range: 107 - 990000 Format: Numeric

TRAVAIL_TYPE1_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_ABSENCE_NUM_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_ABSENCE_NUM_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_ABSENCE_REV_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_ABSENCE_REV_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_HIV_REV_LY_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_HIV_REV_LY_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_HIV_REV_Y_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_HIV_REV_Y_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_REVPASSE_NUM_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TRAVAIL_REVPASSE_NUM_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

ANTH_CONSENT: Consent form

Data file: progep_ind_long_deidentified

Overview

Valid: 5050 Invalid: 47006 Minimum: -999 Maximum: 96
 Type: Discrete Decimal: 0 Width: 35 Range: -999 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	REFUSE	237	4.7%
1	AUTHORIZED	3010	59.6%
2	NOT PRESENT (E)	1252	24.8%
3	TOO SICK OR DISABLED (E)	32	0.6%
4	PRESENT BUT ANOTHER CHILD NOMINATED	460	9.1%
5		50	1%
96	OTHER, SPECIFY	9	0.2%
Sysmiss		47006	

ANTH_TAILLE: Height

Data file: progep_ind_long_deidentified

Overview

Valid: 3010 Invalid: 49046 Minimum: 45 Maximum: 117
 Type: Discrete Decimal: 0 Width: 8 Range: 45 - 117 Format: Numeric

ANTH_TAILLE_METHODE: What is the method used?

Data file: progep_ind_long_deidentified

Overview

Valid: 3010 Invalid: 49046 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	STANDING	2164	71.9%
2	LYING	846	28.1%
Sysmiss		49046	

ANTH_POID: Weight

Data file: progep_ind_long_deidentified

Overview

Valid: 3010 Invalid: 49046 Minimum: 2 Maximum: 33
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 33 Format: Numeric

ANTH_BRAS: Arm circumference in cm

Data file: progep_ind_long_deidentified

Overview

Valid: 3010 Invalid: 49046 Minimum: 6 Maximum: 25
 Type: Discrete Decimal: 0 Width: 8 Range: 6 - 25 Format: Numeric

REPLACEMENT: Are you in a replacement household?

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	NON	27060	96.6%
1	OUI	950	3.4%
Sysmiss		24046	

NEW_HH_ID: Numéro d'identification du ménage

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

CHEF_RELIGION: Religion of household head

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	ANY	0	0%
1	CATHOLIC	2170	4.2%
2	MUSLIM	49880	95.8%
96	OTHER, SPECIFY	6	0%

CHEF_RELIGION_AUTRE: Specify if other religion

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 11 Range: - Format: character

CHEF_ETHNIE: Ethnic group of household head

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WOLOF	20116	38.6%
2	SERERE	7023	13.5%
3	DIOLA	2681	5.2%
4	PEUL	14775	28.4%
5	LEBU	1063	2%
6	MANDINGUE / SONINKE	2692	5.2%

7		282	0.5%
8		285	0.5%
9		529	1%
10		220	0.4%
96	OTHER, SPECIFY	2390	4.6%

CHEF_ETHNIE_AUTRE: Specify if other ethnic group

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 22 Range: - Format: character

CHEF_MARITAL: Marital status of household head

Data file: progep_ind_long_deidentified

Overview

Valid: 52056 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SINGLE	766	1.5%
2	MONOGAMY	25049	48.1%
3	POLYGAMY	16341	31.4%
4	DIVORCE/SEPARATE	787	1.5%
5	WIDOWER/WIDOW	9113	17.5%

AGE_UNITE: Age group

Data file: progep_ind_long_deidentified

Overview

Valid: 47169 Invalid: 4887 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 43 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	FOR CHILDREN UNDER 5 YEARS OLD	5052	10.7%
2	FOR HOUSEHOLD MEMBERS 5 YEARS OLD AND ABOVE	42117	89.3%
Sysmiss		4887	

AGE_NUM: Age value

Data file: progep_ind_long_deidentified

Overview

Valid: 47169 Invalid: 4887 Minimum: 0 Maximum: 95
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 95 Format: Numeric

MATRIMONIAL: Marital status

Data file: progep_ind_long_deidentified

Overview

Valid: 34012 Invalid: 18044 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SINGLE	18216	53.6%
2	MONOGAMY	11046	32.5%
3	POLYGAMY	3074	9%
4	DIVORCE/SEPARATE	568	1.7%
5	WIDOWER/WIDOW	1108	3.3%
Sysmiss		18044	

LIRE_MUETTE: Does he/she read in any language?

Data file: progep_ind_long_deidentified

Overview

Valid: 43932 Invalid: 8124 Minimum: -777 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -777 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777		51	0.1%
0	No	14369	32.7%
1	Yes	29512	67.2%
Sysmiss		8124	

FREQ_SALAIRE1: Frequent of payment

Data file: progep_ind_long_deidentified

Overview

Valid: 12251 Invalid: 39805 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DAY	2348	19.2%
2	WEEK	160	1.3%
3	EVERY 15 DAYS	36	0.3%
4	MONTH	3409	27.8%
5	EVERY 2 MONTHS	27	0.2%
6	YEAR	22	0.2%
7	IRREGULAR	6249	51%
Sysmiss		39805	

SALAIRE_NUM1: Amount per pay period? If irregular amount for a day's work (FCFA)

Data file: progep_ind_long_deidentified

Overview

Valid: 7213 Invalid: 44843 Minimum: 0 Maximum: 2000000
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2000000 Format: Numeric

MOISTRAVAIL1: How many months last year did he/she engages in that activity?

Data file: progep_ind_long_deidentified

Overview

Valid: 11579 Invalid: 40477 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 12 Format: Numeric

SEMTRAVAIL1: On average how many days per week did he/she engage this activity?

Data file: progep_ind_long_deidentified

Overview

Valid: 11532 Invalid: 40524 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 7 Format: Numeric

JRTRAVAIL1: On average how many hours per day did he/she engages this activity?

Data file: progep_ind_long_deidentified

Overview

Valid: 10431 Invalid: 41625 Minimum: 0 Maximum: 24
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 24 Format: Numeric

FREQ_SALAIRE2: Frequency of payment for this secondary activity

Data file: progep_ind_long_deidentified

Overview

Valid: 157 Invalid: 51899 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DAY	26	16.6%
2	WEEK	3	1.9%
3	EVERY 15 DAYS	0	0%
4	MONTH	20	12.7%
5	EVERY 2 MONTHS	3	1.9%
6	YEAR	1	0.6%
7	IRREGULAR	104	66.2%
Sysmiss		51899	

SALAIRE_NUM2: Amount per pay period? If irregular amount for a day's work (FCFA)

Data file: progep_ind_long_deidentified

Overview

Valid: 105 Invalid: 51951 Minimum: 400 Maximum: 1000000
 Type: Discrete Decimal: 0 Width: 8 Range: 400 - 1000000 Format: Numeric

MOISTRAVAIL2: How many months last year did he/she engages in that activity?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 150 Invalid: 51906 Minimum: 0 Maximum: 12
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 12 Format: Numeric

SEMTRAVAIL2: On average how many days per week did he/she engagesthis activity?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 146 Invalid: 51910 Minimum: 0 Maximum: 7
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 7 Format: Numeric

JRTRAVAIL2: On average how many hours per day did he/she engages this activity?**Data file:** progep_ind_long_deidentified**Overview**

Valid: 128 Invalid: 51928 Minimum: 0 Maximum: 24
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 24 Format: Numeric

MEMBER_NEWID: New member unique ID**Data file:** progep_ind_long_deidentified**Overview**

Valid: 4542 Invalid: 47514 Minimum: 1 Maximum: 8021225
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8021225 Format: Numeric

LIRE_MUETTE_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

LIRE_MUETTE_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SALAIRE_NUM1_REFUSE: Refused to answer

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SALAIRE_NUM1_DNTKNOW: Does not know

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SALAIRE_NUM1_REFUSE2: Refused to answer

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SALAIRE_NUM1_DNTKNOW2: Does not know

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

MOISTRAVAIL1_REFUSE: Refused to answer

Data file: progep_ind_long_deidentified

Overview

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

MOISTRAVAIL1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

MOISTRAVAIL2_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

MOISTRAVAIL2_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SEMTRAVAIL1_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SEMTRAVAIL1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

SEMTRAVAIL2_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

SEMTRAVAIL2_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

JRTRAVAIL1_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

JRTRAVAIL1_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

JRTRAVAIL2_REFUSE: Refused to answer**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 0 Format: Numeric

JRTRAVAIL2_DNTKNOW: Does not know**Data file:** progep_ind_long_deidentified**Overview**

Valid: 28010 Invalid: 24046 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

study_resources

questionnaires

Endline Community Based Organization (CBO) Questionnaire

title Endline Community Based Organization (CBO) Questionnaire
 country Senegal
 description Endline Community Based Organization (CBO) Questionnaire
 filename cbo_questionnaire_endline.xlsx

Endline Household Questionnaire

title Endline Household Questionnaire
 country Senegal
 description Endline Household Questionnaire
 filename hh_questionnaire_endline.xlsx

Baseline Community Based Organization (CBO) Questionnaire

title Baseline Community Based Organization (CBO) Questionnaire
 country Senegal
 filename Baseline CBO Questionnaire.pdf

Baseline Household Questionnaire

title Baseline Household Questionnaire
 country Senegal
 description Baseline Household Questionnaire
 filename Baseline HH Questionnaire.pdf

reports

Impact Evaluation Final Report

title Impact Evaluation Final Report
 country Senegal
 description Impact Evaluation Final Report: Operation Clean Neighborhood: working with communities for flood risk mitigation in Senegal
 filename progep_oqp_endline_report.pdf
