

# Adaptive Social Protection Program Productive Inclusion 2018

**Patrick Premand, Pascale Schnitzer**

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## Identification

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### SURVEY ID NUMBER

TCD\_2018\_ASPIE-BL\_v01\_M

### TITLE

Adaptive Social Protection Program Productive Inclusion 2018

### SUBTITLE

Baseline Survey

### COUNTRY/ECONOMY

Name	Country code
Chad	TCD

### STUDY TYPE

Other Household Survey [hh/oth]

### SERIES INFORMATION

Chad is a fragile country where poverty affects 42% of the population and is particularly widespread in rural areas (Savadogo and Sanoh, 2021). Located in the Sahel, Chad suffers from civil conflict and is one of the most climate-vulnerable countries globally, facing recurrent food crises exacerbated by droughts and floods, which further deepen food insecurity. Gender inequality in Chad is also among the highest in the world. The Chad safety net project supported poor and vulnerable households through cash transfers combined with an economic inclusion program in two regions, Logone Occidental and Barh-el-Ghazal, and with a cash-for-work intervention in N'Djamena. In the two regions where the economic inclusion intervention took place, cantons and villages were selected. A baseline survey was conducted prior to the implementation of the economic inclusion intervention in November and December 2018. The baseline survey sample includes data from 88 villages benefiting from the cash transfer program. The repository also contains two ancillary datasets used for the study: one containing information used for proxy means testing and another detailing the treatment & sample status of the population across the 88 selected villages.

### ABSTRACT

As part of the Safety Net Project, the Government of Chad in collaboration with the Chad Safety Nets Unit (with support from the World Bank, and the Sahel Adaptive Social Protection Program) launched the implementation of productive inclusion measures to foster more productive livelihoods and improve resilience of cash transfer beneficiary households. This dataset covers the first round of household surveys from the impact evaluation of these productive inclusion measures among cash transfer beneficiary households and local spillovers. It is published along with the related paper: Premand, Patrick; Schnitzer, Pascale. 2025. "Impacts and Spillovers of a Low-Cost Multi-faceted Economic Inclusion Program in Chad".

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households as well as individuals within households.

## Version

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### VERSION DESCRIPTION

Version 01: Edited, anonymized dataset for public distribution.

### VERSION NOTES

This dataset includes the raw data files from the baseline (2018) survey for the impact evaluation of productive inclusion measures of the Chad Adaptive Social Protection Program.

## Scope

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**NOTES**

The scope of the study covered the following topics:

- Employment
- Businesses
- Finance
- Housing
- Food security
- Relationships
- Preferences
- Psychosocial & mental health
- Food consumption
- Agriculture
- Livestock & fishery
- Assets
- Education and health spending
- Nonfood consumption
- Other programs
- Household transfers
- Shocks

## Coverage

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**GEOGRAPHIC COVERAGE**

The study focuses on a sub-sample of cantons in the two following regions: Logone Occidental and Barh-el-Ghazal. The 14 poorest cantons were prioritized, and within these, 88 villages (with more than 20 cash transfer beneficiaries) were selected through a lottery process.

**UNIVERSE**

Only households that are beneficiaries of the national cash transfer, located in cantons and villages mentioned above.

## Producers and sponsors

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**PRIMARY INVESTIGATORS**

<b>Name</b>	<b>Affiliation</b>
Patrick Premand	World Bank
Pascale Schnitzer	World Bank

**PRODUCERS**

<b>Name</b>	<b>Role</b>
Simplex Consulting	Firm contracted to collect baseline data

**FUNDING AGENCY/SPONSOR**

<b>Name</b>	<b>Abbreviation</b>
Sahel Adaptive Social Protection Program	SASPP

**OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS**

<b>Name</b>	<b>Affiliation</b>	<b>Role</b>
Karim Pare	World Bank	Field Coordinator

## Sampling

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**SAMPLING PROCEDURE**

The study aims to estimate both the direct impacts of the economic inclusion intervention on beneficiary households and the indirect impacts on non-beneficiary households within targeted villages. The economic inclusion intervention is layered on top of the regular cash transfer program. Out of the 88 villages participating in the regular cash transfer program, 57 were randomly assigned to receive the economic inclusion intervention. Within selected villages, the poorest households were identified through proxy means testing followed by community validation. In these 57 villages, the study aims to sample 21 households per village, including 14 cash transfer recipient households and 7 non-recipients. The remaining 31 villages serve as a control group, continuing to receive regular cash transfers but without additional support. In these 31 villages, the study aims to sample 14 households per village, split equally among cash transfer recipients and non-recipients. 1,631 households were drawn into a sample for data collection.

**DEVIATIONS FROM THE SAMPLE DESIGN**

None.

**RESPONSE RATE**

The initial sample included 1,631 households, and the baseline sample includes 1,438 households. Thus, the baseline survey was successfully collected in 88.2% of the initial sample.

**WEIGHTING**

n/a

## Data collection

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**DATES OF DATA COLLECTION**

Start	End	Cycle
2018-11	2018-12	Baseline

**DATA COLLECTION MODE**

Face-to-face [f2f]

**SUPERVISION**

Data collection was supervised by Karim Paré (World Bank).

**DATA COLLECTION NOTES**

Data used in this study was collected using the SurveyCTO Platform developed by Doherty, Inc, versions 2.0 - 2.6.

**DATA COLLECTORS**

Name	Affiliation
Simplex Consulting	Private

## questionnaires

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**QUESTIONNAIRES**

The questionnaire includes the following sections:

I. Beneficiary section

- Roster
- Employment
- Businesses
- Finance
- Housing
- Food security
- Relationships
- Preferences
- Psychosocial & Mental Health

II. Household head section

- Food Consumption

- Agriculture
- Livestock & Fishery
- Assets
- Education and Health spending
- Nonfood consumption
- Other programs
- Household transfers
- Shocks

## data\_processing

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### DATA EDITING

The questionnaire data remains in its rawest form. It is divided into multiple files, with each file corresponding to a specific questionnaire section. The survey data has been directly labeled, deduplicated, and deidentified. Additionally, two ancillary datasets are also included: one containing information used for proxy means testing and another detailing the treatment & sample status of the population across the 88 selected villages.

## Access policy

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### CONTACTS

Name	Affiliation	Email
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Pascale Schnitzer	World Bank	pschnitzer@worldbank.org

### ACCESS CONDITIONS

Licensed access

### CITATION REQUIREMENTS

Premand, Patrick; Schnitzer, Pascale. 2025. Chad ASP Productive Inclusion Baseline (ASPIE). Ref: CHAD\_2018\_ASPIE\_v01\_BL. Dataset downloaded from [url] on [date].

When citing the data, please make sure to also cite the related paper: Premand, Patrick; Schnitzer, Pascale. 2025. "Impacts and Spillovers of a Low-Cost Multi-faceted Economic Inclusion Program in Chad". Policy Research Working Paper, World Bank: Washington DC.

### ACCESS AUTHORITY

Name	Affiliation	Email
Schnitzer, Pascale	World Bank	pschnitzer@worldbank.org

## Disclaimer and copyrights

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### DISCLAIMER

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### COPYRIGHT

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## Metadata production

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### DDI DOCUMENT ID

DDI\_TCD\_2018\_ASPIE-BL\_v01\_M\_WB

## PRODUCERS

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Development Data Group	DECDG	World Bank	Documentation of the survey

## DATE OF METADATA PRODUCTION

2025-04-03

## DDI DOCUMENT VERSION

Version 01 (April 2025)

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
tchad_ie_baseline9.dta	1740	531
tchad_ie_baseline9_gp_consent_section_roster_rpt_mem.dta	10773	39
tchad_ie_baseline9_gp_consent_section_members_rpt_mem2.dta	10768	26
tchad_ie_baseline9_gp_consent_section_emploi_rpt_empl.dta	3318	14
tchad_ie_baseline9_gp_consent_section_emploi_rpt_wrk.dta	3318	16
tchad_ie_baseline9_gp_empl_cond_rpt_sal.dta	405	14
tchad_ie_baseline9_gp_consent_section_finance_part_tontines_rpt_ton.dta	16590	9
tchad_ie_baseline9_gp_consent_section_finance_part_othersave_gp_savemoreinfo.dta	824	7
tchad_ie_baseline9_gp_consent_section_finance_part_credit_rpt_cred.dta	11613	8
tchad_ie_baseline9_gp_consent_section_foodconsumption_rpt_consum2.dta	57962	20
tchad_ie_baseline9_gp_consent_section_foodconsumption_rpt_consum1.dta	57962	7
tchad_ie_baseline9_gp_consent_section_nfconsumption_gp_nonfood_rpt_nonfood.dta	114471	9
tchad_ie_baseline9_gp_consent_section_nfconsumption_gp_cel_rpt_cel2.dta	8295	11
tchad_ie_baseline9_gp_consent_section_nfconsumption_gp_cel_rpt_cel1.dta	8295	7
tchad_ie_baseline9_gp_consent_section_assets_rpt_hh_ass.dta	24885	9
tchad_ie_baseline9_gp_consent_section_assets_rpt_ag_ass.dta	21567	8
tchad_ie_baseline9_gp_consent_section_agriculture_section_plot_rpt_plots.dta	49770	80
tchad_ie_baseline9_gp_consent_section_agriculture_section_cropsrain2_rpt_rcrops2.dta	29120	20
tchad_ie_baseline9_gp_consent_section_agriculture_section_cropsrain1_rpt_plotrain.dta	45090	51
tchad_ie_baseline9_gp_consent_section_agriculture_section_cropsdry2_rpt_dcrops2.dta	480	16
tchad_ie_baseline9_gp_consent_section_agriculture_section_cropsdry1_rpt_plotdry.dta	870	50
tchad_ie_baseline9_gp_consent_section_livestock_rpt_ani1.dta	13272	8
tchad_ie_baseline9_gp_rainkeycond_rpt_rcrops.dta	32160	14
tchad_ie_baseline9_gp_drykeycond_rpt_dcrops.dta	420	14
tchad_ie_baseline9_gp_consent_section_social_rpt_conf.dta	6636	7
tchad_ie_baseline9_gp_consent_section_programs_rpt_prog.dta	11613	11
tchad_ie_baseline9_gp_consent_section_transfers_rpt_trans.dta	33180	7
tchad_ie_baseline9_gp_consent_section_na_rpt_bus1.dta	14931	26
tchad_ie_baseline9_gp_consent_section_na_gp_bus2_rpt_bus2.dta	1611	78
all_villages.dta	21874	6
pmt_data_hh_final_revisedv2.dta	22194	167



**Data file: tchad\_ie\_baseline9.dta**

Cases: 1740

variables: 531

**variables**

ID	Name	Label	Question
V2	hhid	Numero d'identification du ménage :	
V3	p_region_code	P_region_code	
V4	p_region_txt	P_region_txt	
V5	p_sousprefecture_code	P_sousprefecture_code	
V6	p_sousprefecture_txt	P_sousprefecture_txt	
V7	p_canton_code	P_canton_code	
V8	p_village_code	P_village_code	
V9	p_hhsize	P_hhsize	
V10	p_benef_pos	P_benef_pos	
V11	p_benef	P_benef	
V12	consent	Consentement du questionnaire - demandé à la Répondante Clef et au Chef de M	
V13	status_noconsent	Status	
V14	status_explain	Donner une explication:	
V15	tel_works	Est-ce le numéro de téléphone correct []?	
V16	start_roster		
V17	show_preload	Liste des membres du ménage	
V18	rpt_mem_count		
V19	setofrpt_mem	SET-OF-rpt_mem	
V20	new_mem_n	Number of new members in household	
V21	hh_size_actual	Current household size	
V22	hh_currentlist	Current list of household members	
V23	hh_currentlist_m	Current list of male household members	
V24	hh_currentlist_f	Current list of female household members	
V25	count_chefs	Number of household heads	
V26	hh_currentlist_wives	Current list of wives in household	
V27	count_wives	Number of wives in household	
V28	showroster	A l'enquêteur: dites 'voici la liste des membres du ménage' : [LIRE TOUTE LA	
V29	list_chef	Position of household chef	
V30	list_adult	List of positions of adult household members	
V31	list_wives	List of positions of wives household members	
V32	pos_alone_wife	Position alone wife	
V33	pos_chef	Position of household chef	
V34	pos_youngest	Position youngest household member	
V35	no_child	no biological child less than 5 in the household	
V36	spouse_resp	Qui est l'épouse du chef de ménage qui a le plus grand nombre d'enfants de <b	
V37	benef	Qui est la femme répondante clef ?	
V38	list_key	beneficiary, household head	
V39	n_key	Number of keys: 1 if hhh same as benef otherwise 2	

ID	Name	Label	Question
V40	keypos1	Member position of key 1: beneficiary	
V41	keypos2	Member position of key 2: household head	
V42	showkey	<b>Enquêteur: voici la liste des personnes clefs (répondante clef et chef du	
V43	end_roster		
V44	start_members		
V45	rpt_mem2_count		
V46	setofrpt_mem2	SET-OF-rpt_mem2	
V47	handicap	1,19 Y-a-t-il des personnes handicapées ( aveugle, sourd, muet, membres infirm	
V48	handicap_mem	1,2 Qui sont les personnes handicapées dans le ménage ?	
V49	resp_ros	1,21 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V50	end_members		
V51	start_emploi		
V52	rpt_wrk_count		
V53	setofrpt_wrk	SET-OF-rpt_wrk	
V54	wrk_sal_key1	Salaried key 1	
V55	wrk_sal_key2	Salaried key 2	
V56	wrk_n_key1	Number of salaried key 1	
V57	wrk_n_key2	Number of salaried key 2	
V58	rpt_empl_count		
V59	setofrpt_empl	SET-OF-rpt_empl	
V60	resp_empl	2,17 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V61	end_act		
V62	start_naben		
V63	rpt_bus1_count		
V64	setofrpt_bus1	SET-OF-rpt_bus1	
V65	full_list_anyowner	Household list of business owners	
V66	n_anyowner	Number of household business owners	
V67	resp_bus1	3,34 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V68	activity1	Name of business activity 1	
V69	activity2	Name of business activity 2	
V70	activity3	Name of business activity 3	
V71	activity4	Name of business activity 4	
V72	activity5	Name of business activity 5	
V73	activity6	Name of business activity 6	
V74	activity7	Name of business activity 7	
V75	activity8	Name of business activity 8	
V76	activity9	Name of business activity 9	
V77	activity10	Name of business activity 10	
V78	activity11	Name of business activity 11	
V79	activity12	Name of business activity 12	
V80	activity13	Name of business activity 13	
V81	activity14	Name of business activity 14	
V82	activity15	Name of business activity 15	
V83	activity16	Name of business activity 16	
V84	activity17	Name of business activity 17	

ID	Name	Label	Question
V85	activity18	Name of business activity 18	
V86	activity19	Name of business activity 19	
V87	activity20	Name of business activity 20	
V88	activity21	Name of business activity 21	
V89	activity22	Name of business activity 22	
V90	activity23	Name of business activity 23	
V91	activity24	Name of business activity 24	
V92	activity25	Name of business activity 25	
V93	activity26	Name of business activity 26	
V94	activity27	Name of business activity 27	
V95	activity28	Name of business activity 28	
V96	activity29	Name of business activity 29	
V97	activity30	Name of business activity 30	
V98	activity31	Name of business activity 31	
V99	activity32	Name of business activity 32	
V100	activity33	Name of business activity 33	
V101	activity34	Name of business activity 34	
V102	activity35	Name of business activity 35	
V103	activity36	Name of business activity 36	
V104	activity37	Name of business activity 37	
V105	activity38	Name of business activity 38	
V106	activity39	Name of business activity 39	
V107	activity40	Name of business activity 40	
V108	activity41	Name of business activity 41	
V109	activity42	Name of business activity 42	
V110	activity43	Name of business activity 43	
V111	activity44	Name of business activity 44	
V112	activity45	Name of business activity 45	
V113	show_allactivity	Voici la liste des AGR du ménage.	
V114	consolactivity1	Name of business activity 1 (consolidated so no blanks)	
V115	consolactivity2	Name of business activity 2 (consolidated so no blanks)	
V116	consolactivity3	Name of business activity 3 (consolidated so no blanks)	
V117	consolactivity4	Name of business activity 4 (consolidated so no blanks)	
V118	consolactivity5	Name of business activity 5 (consolidated so no blanks)	
V119	consolactivity6	Name of business activity 6 (consolidated so no blanks)	
V120	consolactivity7	Name of business activity 7 (consolidated so no blanks)	
V121	consolactivity8	Name of business activity 8 (consolidated so no blanks)	
V122	consolactivity9	Name of business activity 9 (consolidated so no blanks)	
V123	consolactivity10	Name of business activity 10 (consolidated so no blanks)	
V124	consolactivity11	Name of business activity 11 (consolidated so no blanks)	
V125	consolactivity12	Name of business activity 12 (consolidated so no blanks)	
V126	consolactivity13	Name of business activity 13 (consolidated so no blanks)	
V127	consolactivity14	Name of business activity 14 (consolidated so no blanks)	
V128	consolactivity15	Name of business activity 15 (consolidated so no blanks)	
V129	rpt_bus2_count		

ID	Name	Label	Question
V130	setofrpt_bus2	SET-OF-rpt_bus2	
V131	end_naben		
V132	start_finance		
V133	ton	4 Etes-vous membre d'une tontine? <strong> Une tontine est un groupe où à ch	
V134	ton_n	4,01 De combien de tontines <strong> (nombre) </strong> vous êtes membre?	
V135	rpt_ton_count		
V136	setofrpt_ton	SET-OF-rpt_ton	
V137	start_othersav		
V138	sav_loc	4,05 Gardez-vous de l'argent dans les endroits suivants :	
V139	save_loc1	Dans une Banque, Caisse d'épargne ou autre institution formelle	
V140	save_loc2	Dans un groupe d'épargne (hors tontines)	
V141	save_loc3	avec famille hors du ménage	
V142	save_loc4	avec voisins / amis	
V143	save_loc5	avec un commerçant	
V144	save_loc6	dans une boîte à la maison	
V145	save_loc7	sur vous / dans un sac à la maison	
V146	save_loc8	autre endroit à spécifier, hors tontines	
V147	sav_loc_o	4.05a Dans quel autre endroit gardez-vous argent ?	
V148	setofgp_savemoreinfo	SET-OF-gp_savemoreinfo	
V149	end_othersav		
V150	start_credit		
V151	cred	4,07 Au cours des 12 derniers mois, [REPONDANTE CLE], avez-vous personnellement	
V152	cred_1	association/groupe d'épargne (hors tontines)	
V153	cred_2	un ami / voisin	
V154	cred_3	famille hors du ménage	
V155	cred_4	un prêteur / usurier	
V156	cred_5	un commerçant	
V157	cred_6	une banque / une institution de microcrédit / une ONG / autre institution form	
V158	cred_7	Autre personne ou groupe à spécifier (hors tontines)	
V159	cred_o	Quel autre créditeur :	
V160	rpt_cred_count		
V161	setofrpt_cred	SET-OF-rpt_cred	
V162	cred_no	4,1 Au cours des 12 derniers mois, avez-vous demandé un prêt qui a été refusé	
V163	cred_no_who	4,11auprès de qui avez-vous demandé un prêt qui a été refusé ?	
V164	cred_no_o	Auprès de qui autre ?	
V165	cred_no_why	4,12 Pour ces prêts refusés, quelle était <strong> la raison principale </s	
V166	cred_no_why_o	Quel autre raison ?	
V167	end_credit		
V168	accesstofunds	4,13 A votre avis, quelle est la probabilité que vous puissiez réunir une som	
V169	resp_finance	4,14 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V170	end_finance		
V171	start_housing		
V172	hou_type	5,01 <strong> PAR OBSERVATION </strong>: Type de logement principal actuel ?	
V173	hou_type_o	5.01a Préciser autre type de logement	

ID	Name	Label	Question
V174	hou_room	5,02 Combien de pièces le ménage occupe-t-il ?	
V175	hou_hear_min	5,03 Quel est le temps mis (en minutes) pour se rendre au <strong> centre de sa	
V176	hou_hear_moy	Quel est le mode de transport habituel ?	
V177	hou_mar_min	5,04 Quel est le temps mis (en minutes) pour se rendre <strong> au marché </st	
V178	hou_mar_moy	Quel est le mode de transport habituel ?	
V179	roof	5,05 Quel est le matériau principal du toit du logement ?	
V180	roof_o	Spécifier autre matériaux principal du toit	
V181	toilet	5,06 Quel type principal de toilettes utilise le ménage ?	
V182	toilet_o	Spécifier autre toilettes	
V183	cooking	5,07 Quelle est la principale source d'énergie (combustible) utilisée pour fa	
V184	cooking_o	Spécifier autre source d'énergie pour faire la cuisine	
V185	light	5,08 Quelle est la principale source d'énergie utilisée pour <strong> l'écla	
V186	light_o	Spécifier autre source d'énergie utilisée pour l'éclairage	
V187	hou_wat	5,09 Quelle est la principale source d'approvisionnement en <strong> eau de boi	
V188	hou_wat_min	5,1 Quel est le temps mis (en minutes) pour se rendre à la principale source d	
V189	resp_hou	AGENT ENQUETEUR : Qui était le répondant pour la Section Logement ?	
V190	h1	5,11 Faites-vous quelque chose à l'eau pour la rendre plus saine à boire ?	
V191	h2	5,12 Habituellement, que faites-vous pour rendre l'eau que vous buvez plus sa	
V192	h2_o	Préciser autre action pour rendre l'eau de boisson saine	
V193	end_housing		
V194	start_security		
V195	start_scale		
V196	food1	6,01 Au cours des <strong>12 derniers mois </strong>, est-ce que vous ou d'autr	
V197	food2	6,02 Au cours des <strong>12 derniers mois </strong>, est-ce que vous ou d'autr	
V198	food3	6,03 Au cours des <strong>12 derniers mois </strong>, est-ce que vous ou d'autr	
V199	food4	6,04 Au cours des <strong>12 derniers mois</strong>, est-ce que vous ou d'autre	
V200	food4_b	6.04b Au cours des <strong>7 derniers jours</strong>, est-il arrivé qu'un me	
V201	food4_c	6.04c En moyenne, combien de repas les membres de votre ménage ont-ils sauté	
V202	food5	6,05 Au cours des <strong> 12 derniers mois </strong>, est-ce que vous ou d'aut	
V203	food6	6,06 Au cours des <strong>12 derniers mois </strong>, est-ce que votre ménage	
V204	food7	6,07 Au cours des <strong>12 derniers mois</strong>, est-ce que vous ou d'autre	
V205	food7b	6.07b Au cours des <strong> 12 derniers mois</strong>, est-il souvent arrivé q	
V206	food8	6,08 Au cours des <strong> 12 derniers mois </strong>, est-ce que vous ou d'aut	
V207	food8b	6.08b Au cours des <strong>12 derniers mois</strong>, est-il souvent arrivé qu	
V208	food10	6,09 Lorsque vous <strong> manquez de nourriture (c'est-à-dire lorsqu'il n	
V209	food_men	Les hommes adultes	
V210	food_women	Les femmes adultes	
V211	food_boys	Les garçons (enfants)	
V212	food_girls	Les filles (enfants)	
V213	resp_food	6,1 AGENT ENQUETEUR : Qui était le répondant pour cette Section ?	

ID	Name	Label	Question
V214	end_scale		
V215	end_security		
V216	start_relations		
V217	rel_interest	8,01 Pensez-vous que votre <strong> conjoint </strong> fera toujours les choses	
V218	rel_interest_why_o	Veillez préciser pourquoi la personne a refusé de répondre:	
V219	rel_disagree	8,02 Quand vous êtes en <strong> désaccord avec votre conjoint </strong>, vou	
V220	rel_disagree_why_o	Veillez préciser pourquoi la personne a refusé de répondre:	
V221	dec_pow_earn	8.03a Votre avis importe-t-il dans les décisions concernant   [l'argent	
V222	dec_could_earn	8.04a Pouvez-vous prendre vos propres décisions sans l'avis de personne conc	
V223	dec_pow_spend	8.03b Votre avis importe-t-il dans les décisions concernant   [Les dépense	
V224	dec_could_spend	8.04b Pouvez-vous prendre vos propres décisions sans l'avis de personne conc	
V225	dec_pow_large	8.03c Votre avis importe-t-il dans les décisions concernant   [les achats m	
V226	dec_could_large	8.04c Pouvez-vous prendre vos propres décisions sans l'avis de personne conc	
V227	dec_pow_fert	8.03d Votre avis importe-t-il dans les décisions concernant   [la procréat	
V228	dec_could_fert	8.04d Pouvez-vous prendre vos propres décisions sans l'avis de personne conc	
V229	dec_pow_edu	8.03e Votre avis importe-t-il dans les décisions concernant   [l'éducati	
V230	dec_pow_ag	8.03f Votre avis importe-t-il dans les décisions concernant   [l'agricultur	
V231	dec_pow_liv	8.03g Votre avis importe-t-il dans les décisions concernant   [l'élevage]	
V232	dec_pow_bus	8.03h Votre avis importe-t-il dans les décisions concernant   [les activit?	
V233	free_move	8,05 Au cours des 12 derniers mois, est-il arrivé que votre mari ou un autre m	
V234	free_work	8,06 Au cours des 12 derniers mois, est-il arrivé que votre mari ou un autre m	
V235	dom_burn	8,07 Selon vous, est-il justifié qu'un mari frappe ou batte sa femme si elle	
V236	dom_kids	8,08 Selon vous, est-il justifié qu'un mari frappe ou batte sa femme si elle	
V237	minutes_water	8,09 Est-ce que vous êtes allé chercher de l'eau hier ? Si oui, combien de <s	
V238	minutes_wood	8,1 Est-ce que vous êtes allée ramasser du bois hier ? Si oui, combien de <st	
V239	aspire_son	8,12 Quelle serait la trajectoire (parcours) idéale pour vos fils (garçons),	
V240	aspire_daughter	8,13 Quelle serait la trajectoire (parcours) idéale pour vos filles ?	
V241	share_food	8,14 <b> Préparer à manger </b>	
V242	share_clean	8,15 <b> Nettoyer la maison et faire la lessive </b>	
V243	share_children	8,16 <b> S'occuper des enfants </b>	
V244	resp_relation	8,17 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V245	rel_who_present	8,18 Qui était présent pendant la section en plus de la répondante clef? Si	
V246	end_relations		
V247	start_preferences		
V248	pref_when	9,01 Si vous pouviez choisir entre : - investir 40,000 FCFA juste <strong>apr?	
V249	pref_what	9,02 Qu'est-ce que vous feriez avec l'argent ?	
V250	pef_what_o	9,02 Autre, veuillez préciser:	
V251	pref_train	9,03 Dans quel domaine préférez-vous une formation :	
V252	pref_train_nag_o	Quel autre activité non-agricole ?	
V253	resp_preferences	0,01 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V254	end_preferences		
V255	start_mental		
V256	psy_dsma_new	10_1.1 Je vais maintenant vous parler de deux personnes et vous demander à laq	
V257	psy_mat_new	10_1.2 Maintenant, je vous raconte une histoire. Imaginez que vous allez au mar	
V258	psy_fert	10_1.3 Maintenant, je vous raconte une autre histoire. Imaginez encore que vous	

ID	Name	Label	Question
V259	stair_status_today_new	10_2.1 Et vous, pouvez-vous me pointer sur quelle marche de l'échelle vous ?	
V260	stair_status_future_new	10_2.2 Dans deux ans, pensez-vous que votre position va changer ou rester la m?	
V261	stair_satis_today_new	10_3.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes ces	
V262	stair_satis_future_new	10_3.2 Dans deux ans, pensez-vous que votre satisfaction avec votre vie va chan	
V263	stair_good_future	10_4.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes?	
V264	stair_respect_new	10_6.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes ces	
V265	stair_opinion_new	10_7.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes ces	
V266	gse1	10_8.1 Vous pouvez toujours réussir à régler les problèmes si vous mettez s	
V267	gse3	10_8.2 C'est facile pour vous de rester sur le chemin que vous vous êtes trac?	
V268	gse4	10_8.3 Vous avez confiance que vous êtes capable de bien faire face aux évén	
V269	gse7	10_8.4 Vous pouvez rester calme lorsque vous êtes confrontée à des difficult	
V270	gse8	10_8.5 Quand vous devez régler un problème, vous pouvez habituellement trouve	
V271	gse9	10_8.6 Si vous vous retrouvez dans une situation difficile , vous pouvez habitu	
V272	ce3_new	10_8.7 Vous pouvez compter sur les gens de votre village pour vous aider financ	
V273	worktogether_new	10_8.8 Je travaille régulièrement avec d'autres membres de ma communauté p	
V274	ros4	10_9.1 Vous êtes capable de faire les choses aussi bien que la plupart des gen	
V275	los1	10_10.1 Je voudrais maintenant vous demander à quel point vous sentez-vous pro	
V276	los2	10_10.2 Je voudrais maintenant vous demander à quel point vous sentez-vous pro	
V277	los3	10_10.3 Je voudrais maintenant vous demander à quel point vous sentez-vous pro	
V278	destiny	10_12.1 Est-ce que vous pensez que vous avez un pouvoir sur votre propre destin	
V279	success	10_12.2 Vous allez maintenant penser à la personne que vous connaissez qui a l	
V280	success_o	Quelle autre raison ?	
V281	scs3_new	10_13.2 Quand vous prenez une décision, il est important de prendre en compte	
V282	scs5_new	10_13.3 Vous aimez être unique et différente d'autres membres de votre comm	
V283	tg1_new	10_14.1 C'est votre devoir de prendre soin de personnes de votre village, mê	
V284	tg4_new2	10_14.2 Vous devez toujours respecter les décisions prises par votre ménage,	
V285	cd1	10_16 Dites-moi, au cours des sept derniers jours, combien de jours avez-vous s	
V286	cd2	10_16.1 Maintenant, au cours des sept derniers jours, combien de jours avez-vou	
V287	cd3_new	10_16.2 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V288	cd4	10_16.3 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V289	cd5	10_16.5 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V290	cd6_new	10_16.6 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V291	cd7	10_16.7 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V292	cd8	10_16.8 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V293	cd9	10_16.9 Au cours des sept derniers jours, combien de jours avez-vous senti que:	
V294	cd10_new	10_16.10 Au cours des sept derniers jours, combien de jours avez-vous senti que	
V295	useless	10_16.12 Au cours des sept derniers jours, combien de jours avez-vous:    	
V296	srq1	10_17.10 Au cours des sept derniers jours, combien de jours avez-vous:    	
V297	srq3	10_17.3 Au cours des sept derniers jours, combien de jours:     Votre di	
V298	srq4	10_17.4 Au cours des sept derniers jours, combien de jours:     Vous ave	
V299	srq5	10_17.5 Dites-moi, au cours des sept derniers jours, combien de jours:    	
V300	happy	10_17.6 De manière générale (<b>NGambaye :</b> <i>Iya ooh laï bélé</i>, <	
V301	start_digit		
V302	mem1a	Enquêteur: lire [5 - 8] Est-ce que le répondant a réussi ?	
V303	mem1a2	Enquêteur: lire [4 - 9] Est-ce que le répondant a réussi ?	

ID	Name	Label	Question
V304	mem1b	Enquêteur: lire [6 - 9 - 2] Est-ce que le répondant a réussi?	
V305	mem1b2	Enquêteur: lire [5 - 8 - 3] Est-ce que le répondant a réussi ?	
V306	mem1c	Enquêteur: lire [3 - 8 - 1 - 4] Est-ce que le répondant a réussi ?	
V307	mem1c2	Enquêteur: lire [6 - 1 - 8 - 5] Est-ce que le répondant a réussi ?	
V308	mem1d	Enquêteur: lire [4 - 1 - 6 - 9 - 2] Est-ce que le répondant a réussi	
V309	mem1d2	Enquêteur: lire [9 - 4 - 1 - 8 - 3] Est-ce que le répondant a réussi	
V310	mem1e	Enquêteur: lire [5 - 2 - 9 - 6 - 1 - 4] Est-ce que le répondant a r	
V311	mem1e2	Enquêteur: lire [8 - 5 - 2 - 9 - 4 - 6] Est-ce que le répondant a r	
V312	mem1f	Enquêteur: lire [8 - 6 - 3 - 5 - 2 - 9 - 1] Est-ce que le répondant a	
V313	mem1f2	Enquêteur: lire [5 - 3 - 8 - 2 - 1 - 9 - 6] Est-ce que le répondant a	
V314	mem2a	Enquêteur: lire [9 - 6] Est-ce que le répondant a réussi à répéter des	
V315	mem2a2	Enquêteur: lire [4 - 1] Est-ce que le répondant a réussi à répéter des	
V316	mem2b	Enquêteur: lire [1 - 8 - 3] Est-ce que le répondant a réussi à répéter	
V317	mem2b2	Enquêteur: lire [2 - 5 - 8] Est-ce que le répondant a réussi à répéter	
V318	mem2c	Enquêteur: lire [5 - 2 - 4 - 9] Est-ce que le répondant a réussi à r?	
V319	mem2c2	Enquêteur: lire [6 - 1 - 8 - 3] Est-ce que le répondant a réussi à r?	
V320	mem2d	Enquêteur: lire [1 - 6 - 3 - 8 - 5] Est-ce que le répondant a réussi	
V321	mem2d2	Enquêteur: lire [6 - 9 - 5 - 2 - 8] Est-ce que le répondant a réussi	
V322	mem2e	Enquêteur: lire [4 - 9 - 6 - 2 - 1 - 5] Est-ce que le répondant a r	
V323	mem2e2	Enquêteur: lire [3 - 8 - 1 - 6 - 2 - 9] Est-ce que le répondant a r	
V324	ment_who_present	Qui était présent pendant la section en plus de la répondante clef? Si la r	
V325	resp_mental	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V326	resp_whyntbenef	AGENT ENQUETEUR : Pourquoi le répondant pour la partie relations, preferences,	
V327	end_mental		
V328	start_social		
V329	soc_reunion	10,19: Au cours des 30 derniers jours, combien de fois avez-vous ou quelqu'un d	
V330	soc_conf	10,2: D'une manière générale, dans ce village, diriez-vous que la plupart de	
V331	soc_aide	10,21: En général, êtes-vous d'accord ou pas avec l'affirmation suivante: La	
V332	soc_vigil	10,22: En général, êtes-vous d'accord ou pas avec l'affirmation suivante: Il	
V333	soc_comm	10,23: Au cours des 12 derniers mois, avez-vous ou quelqu'un dans votre ménage	
V334	soc_coop	10,24: S'il y avait un problème qui concerne tout le village, pensez-vous que	
V335	soc_secu	10,25: En général, sentez-vous en sécurité par rapport à la criminalité e	
V336	soc_respect	10,26: Est-ce que les gens dans votre communauté vous traitent avec respect ?	
V337	soc_conflict1	10,27: Au cours des 12 derniers mois, il y a-t-il eu une situation de tension /	
V338	soc_conflict2	10,28: Au cours des 12 derniers mois, il y a-t-il eu une situation de tension /	
V339	rpt_conf_count		
V340	setofrpt_conf	SET-OF-rpt_conf	
V341	resp_social	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V342	end_social		
V343	start_foodconsumption		
V344	rpt_consum1_count		
V345	setofrpt_consum1	SET-OF-rpt_consum1	
V346	rpt_consum2_count		
V347	setofrpt_consum2	SET-OF-rpt_consum2	
V348	resp_consum	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	

ID	Name	Label	Question
V349	end_foodconsumption		
V350	start_agriculture		
V351	hasplots	12 Est-ce qu'au moins un membre du ménage a cultivé des terres (y compris les	
V352	plot_n	12,01 Combien de parcelles ont été cultivées par le ménage au cours des 12	
V353	start_plots		
V354	plot_name1	Nom (Lieu dit) 1	
V355	plot_name2	Nom (Lieu dit) 2	
V356	plot_name3	Nom (Lieu dit) 3	
V357	plot_name4	Nom (Lieu dit) 4	
V358	plot_name5	Nom (Lieu dit) 5	
V359	plot_name6	Nom (Lieu dit) 6	
V360	plot_name7	Nom (Lieu dit) 7	
V361	plot_name8	Nom (Lieu dit) 8	
V362	plot_name9	Nom (Lieu dit) 9	
V363	plot_name10	Nom (Lieu dit) 10	
V364	plot_name11	Nom (Lieu dit) 11	
V365	plot_name12	Nom (Lieu dit) 12	
V366	plot_name13	Nom (Lieu dit) 13	
V367	plot_name14	Nom (Lieu dit) 14	
V368	plot_name15	Nom (Lieu dit) 15	
V369	plot_name16	Nom (Lieu dit) 16	
V370	plot_name17	Nom (Lieu dit) 17	
V371	plot_name18	Nom (Lieu dit) 18	
V372	plot_name19	Nom (Lieu dit) 19	
V373	plot_name20	Nom (Lieu dit) 20	
V374	plot_name21	Nom (Lieu dit) 21	
V375	plot_name22	Nom (Lieu dit) 22	
V376	plot_name23	Nom (Lieu dit) 23	
V377	plot_name24	Nom (Lieu dit) 24	
V378	plot_name25	Nom (Lieu dit) 25	
V379	plot_name26	Nom (Lieu dit) 26	
V380	plot_name27	Nom (Lieu dit) 27	
V381	plot_name28	Nom (Lieu dit) 28	
V382	plot_name29	Nom (Lieu dit) 29	
V383	plot_name30	Nom (Lieu dit) 30	
V384	rpt_plots_count		
V385	setofrpt_plots	SET-OF-rpt_plots	
V386	list_israinandkey	List of rainy and key plots	
V387	list_isdryandkey	List of dry and key plots	
V388	resp_plot	12,11 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V389	end_plots		
V390	start_cropsrain1		
V391	rpt_plotrain_count		
V392	setofrpt_plotrain	SET-OF-rpt_plotrain	
V393	list_rain_grew	List of cultivated plots in the rainy season	

ID	Name	Label	Question
V394	list_rain_harv	List of harvested plots in the rainy season	
V395	list_rain_sold	List of sold plots in the rainy season	
V396	rcrops_ask_n	Count of harvest plots in the rainy season	
V397	end_cropsrain1		
V398	rcrops_show	Voici les cultures récoltées pendant la saison des pluies 2018	
V399	start_cropsrain2		
V400	rpt_rcrops2_count		
V401	setofrpt_rcrops2	SET-OF-rpt_rcrops2	
V402	start_inputs		
V403	inp_comp	12,25 [Toutes les parcelles ] : Avez-vous utilisé des ordures ménagères et a	
V404	inp_fert	12,26 [Toutes les parcelles ] : Avez-vous utilisé de l'engrais inorganique/	
V405	fert_purch	12,27 [Toutes les parcelles ] : Au cours de la saison des pluies de 2018, combi	
V406	inp_prod	12,28 [Toutes les parcelles ] : Avez-vous utilisé des produits phytosanitaires	
V407	prod_purch	12,29 [Toutes les parcelles ] : Au cours de la saison des pluies de 2018, combi	
V408	inp_group	12,3 [Toutes les parcelles ] : Avez-vous utilisé une main-d'œuvre dans le cad	
V409	inp_paidlab	12,31 [Toutes les parcelles ] : Avez-vous utilisé une main-d'œuvre rémunéré	
V410	inp_paidlabamt	12,32 [Toutes les parcelles ] : Au total, combien avez-vous payé pour le main-	
V411	end_inputs		
V412	start_cropsdry1		
V413	rpt_plotdry_count		
V414	setofrpt_plotdry	SET-OF-rpt_plotdry	
V415	list_dry_harv	List of harvested plots in the dry season	
V416	list_dry_sold	List of sold plots in the dry season	
V417	dcrops_ask_n	Count of harvest plots in the dry season	
V418	end_cropsdry1		
V419	dcrops_show	Voici les cultures récoltées pendant la saison sèche 2017 - 2018	
V420	start_cropsdry2		
V421	rpt_dcrops2_count		
V422	setofrpt_dcrops2	SET-OF-rpt_dcrops2	
V423	resp_agriculture	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V424	end_agriculture		
V425	start_livestock		
V426	rpt_ani1_count		
V427	setofrpt_ani1	SET-OF-rpt_ani1	
V428	resp_livestock	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V429	end_livestock		
V430	start_fish		
V431	fish	14,01 Est-ce que quelqu'un dans le ménage pratique la pêche?	
V432	fish_who	14,02 Qui dans le ménage pratique la pêche?	
V433	end_fish		
V434	start_assets		
V435	rpt_ag_ass_count		
V436	setofrpt_ag_ass	SET-OF-rpt_ag_ass	
V437	rpt_hh_ass_count		
V438	setofrpt_hh_ass	SET-OF-rpt_hh_ass	

ID	Name	Label	Question
V439	resp_ass	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V440	end_assets		
V441	start_santeeduc		
V442	health_list	16.01a Au cours des <strong> 30 derniers jours </strong>, votre ménage a-t-il	
V443	health_1_has	Consultations	
V444	health_2_has	Medicaments et pharmacopée traditionnelle	
V445	health_3_has	Hospitalisation	
V446	health_4_has	Examens biologiques et analyses	
V447	health_5_has	Soins médicaux	
V448	health_6_has	Lunettes et prothèses	
V449	health_7_has	Matériels de traitement	
V450	health_8_has	Transport	
V451	health_1_amt	Consultations	
V452	health_2_amt	Medicaments et pharmacopée traditionnelle	
V453	health_3_amt	Hospitalisation	
V454	health_4_amt	Examens biologiques et analyses	
V455	health_5_amt	Soins médicaux	
V456	health_6_amt	Lunettes et prothèses	
V457	health_7_amt	Matériels de traitement	
V458	health_8_amt	Transport	
V459	edu_fee1	16.05_1 Quel est le montant total des frais d'enseignement préélémentaire po	
V460	edu_fee2	16.05_2 Quel est le montant total des frais d'enseignement primaire (frais scol	
V461	edu_fee3	16.05_3 Quel est le montant des frais d'enseignement secondaire privé (frais s	
V462	edu_fee4	16.05_4 Quel est le montant des frais d'enseignement supérieur privé (frais s	
V463	edu_fee5	16.05_5 Quel est le montant des frais de livres scolaires pour l'année scolair	
V464	edu_fee6	16.05_6 Quel est le montant des frais d'autres fournitures scolaires (cahiers,	
V465	edu_fee7	Quel est le montant des frais de cotisation des parents d'élèves pour l'anné	
V466	edu_fee8	Quel est le montant des frais de transport scolaire (élèves, parents d'élèv	
V467	edu_fee9	Quel est le montant des frais d'enseignement non défini par niveau pour l'ann?	
V468	end_santeeduc		
V469	resp_santeeduc	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V470	start_nfconsumption		
V471	start_celebrations		
V472	rpt_cel1_count		
V473	setofrpt_cel1	SET-OF-rpt_cel1	
V474	rpt_cel2_count		
V475	setofrpt_cel2	SET-OF-rpt_cel2	
V476	end_celebrations		
V477	start_nonfood		
V478	rpt_nonfood_count		
V479	setofrpt_nonfood	SET-OF-rpt_nonfood	
V480	resp_nonfood	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V481	end_nfconsumption		
V482	end_nonfood		
V483	start_programs		

ID	Name	Label	Question
V484	rpt_prog_count		
V485	setofrpt_prog	SET-OF-rpt_prog	
V486	resp_prog	18,05 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V487	end_programs		
V488	start_transfers		
V489	trans_fam	19,01 Au cours des 12 derniers mois, le ménage ou un de ses membres a-t-il <st	
V490	trans_n	19,02 Combien de différents <strong>(NOMBRE) </strong> transferts le ménage a	
V491	rpt_trans_count		
V492	setofrpt_trans	SET-OF-rpt_trans	
V493	resp_trans	19,03 AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V494	end_transfers		
V495	start_shocks		
V496	shock_has	20 Au cours des 12 derniers mois, le ménage a-t-il été négativement affecté?	
V497	shock1	Choc 1 'Sécheresse/Pluies irrégulières'?	
V498	shock2	Choc 2 'Inondations' ?	
V499	shock3	Choc 3 'Maladies des cultures'?	
V500	shock4	Choc 4 'Maladies des animaux'?	
V501	shock5	Choc 5 'Hausse des prix des intrants agricoles'?	
V502	shock6	Choc 6 'Baisse du prix des produits agricoles'?	
V503	shock7	Choc 7 'Hausse des prix des produits alimentaires'?	
V504	shock8	Choc 8 'Perte importante du revenu non agricole du ménage (non liée à un acc	
V505	shock9	Choc 9 'Maladie grave ou accident d'un membre du ménage'?	
V506	shock10	Choc 10 'Décès d'un membre du ménage'?	
V507	shock11	Choc 11 'Divorce, séparation'?	
V508	shock12	Choc 12 'Vol d'argent, de biens ou de récolte'?	
V509	shock13	Choc 13 'Autre (précisez)'?	
V510	shock_o	Quel autre problème ?	
V511	shock_n	Number of shocks	
V512	shock_list	List of shocks affecting households	
V513	shock_rank1	1 (le plus sévère)	
V514	shock_rank2	2	
V515	shock_rank3	3 (le moins sévère)	
V516	shock_justone	Shock if only had one and no ranking	
V517	shock_askname1	Name of First shock	
V518	shock_askname2	Name of Second shock	
V519	shock_askname3	Name of Third shock	
V520	resp_shock	AGENT ENQUETEUR : Qui était le répondant pour cette section ?	
V521	end_shocks		
V522	language	AGENT ENQUETEUR : Quelle(s) langue(s) ont été utilisées lors de cette enquet	
V523	language_o	Quelle autre langue ?	
V524	gps_turnoff	Assurez-vous d'éteindre les données de localisation.	
V525	instancename	instanceName	
V526	formdef_version	Form version used on device	
V527	key	Unique submission ID	
V528	submissiondate	SubmissionDate	

ID	Name	Label	Question
V529	starttime	Start of survey	
V530	endtime	End of survey	
V531	date_du_jour	Date of Today	
V532	jour	Day	

total: 531

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**

Cases: 10773

variables: 39

**variables**

ID	Name	Label	Question
V533	hhid	Numero d'identification du ménage :	
V534	p_mem_id	P_mem_id	
V535	p_sex	Sexe	
V536	p_age	P_age	
V537	p_relation_code	Lien de parenté avec le chef de ménage	
V538	p_marital_code	1,05 , Age : Quelle est la situation matrimoniale d	
V539	still_member	<strong> Ancien Membre </strong>     Nom de famille: <strong>	
V540	not_member_why	Pourquoi <b> </b> n'est plus membre du ménage?	
V541	not_member_why_o	Autre raison :	
V542	lastname	PII	
V543	sex	Sexe	
V544	age	Age	
V545	relation	Lien de parenté avec le chef de ménage	
V546	new_mem_why	Pourquoi il/elle n'était pas enregistré(e) comme membre de votre ménage lo	
V547	posif_here	Position if this person is part of household	
V548	posif_here_m	Position if this person is part of household and male	
V549	posif_here_f	Position if this person is part of household and female	
V550	posif_chef	Position if this person is part of household and household head	
V551	posif_adult	Position if this person is part of household and adult	
V552	is_chef	Is household head?	
V553	posif_wife	Position if this person is part of household and wife	
V554	is_wife	Is wife?	
V555	lien_benef	Etes-vous la mère biologique de <strong> </strong> ?	
V556	aujourd	Date d'aujourd'hui	
V557	naiss_estim	La date de naissance a-t-elle été estimée?	
V558	naissance_0	Estimation date de naissance	
V559	age_0	Estimation age	
V560	months_ago	Estimation mois	
V561	is_youngest_child	is youngest child?	
V562	pos_if_youngest_child	Position if this person is part of household and youngest child	
V563	relation_o	Autre relation à spécifier	
V564	rank_fem	1,03 Quel est le rang de la femme?	
V565	add_new	Voici la liste des membres du ménage :     <b></b>  <	
V566	parent_key	PARENT_KEY	
V567	key	Unique submission ID	
V568	setofrpt_mem	SET-OF-rpt_mem	
V569	naissance	Date de naissance	
V570	p_relation_txt	preloaded: Nom du lien de parenté avec le chef de ménage	

ID	Name	Label	Question
V571	hh_pos2	Household member position	

total: 39

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta**

Cases: 10768

variables: 26

**variables**

ID	Name	Label	Question
V572	hhid	Numero d'identification du ménage :	
V573	hh_pos2	Household member position	
V574	hh_mm_age	Household member age	
V575	hh_mm_sex	Household member sex	
V576	hh_mm_key	Beneficiary	
V577	hh_mm_opposite	Household members of opposite sex for marriage question filter	
V578	marital	1,05 , Age : Quelle est la situation matrimoniale d	
V579	spouse_in	1,06 , Age : Le(s) conjoint(s) de []	
V580	spouses	1,07 , Age : Qui est/sont les conjoint(s) de [ \${hh_	
V581	read	1,08 , Age : Peut-il lire un petit texte ?	
V582	read_w	1,09 , Age : Dans quelle(s) langues peut-il lire ?	
V583	read_w_o	Préciser autre langue	
V584	edu	1,1 , Age : Est-ce que [] a déjà fré	
V585	edu_lvl	1,11 , Age : Quelle est la classe la plus élevée qu	
V586	edu_now	1,12 , Age : Est-ce que [] fréquente	
V587	sleep	1,13 , Age : Au cours des 12 derniers mois, [ \${hh_	
V588	sleep_why	1,14 , Age : Quelles étaient les raisons principale	
V589	sleep_why_o	, Age : Autre raison pour le voyage	
V590	sleep_n	Nombre	
V591	sleep_u	Unité	
V592	phy_lift	1,16 , Age : Quel niveau de difficulté a [ \${hh_mm_	
V593	phy_walk	1,17 , Age : Quel niveau de difficulté a [ \${hh_mm_	
V594	phy_work	1,18 , Age : Quel niveau de difficulté a [ \${hh_mm_	
V595	parent_key	PARENT_KEY	
V596	key	Unique submission ID	
V597	setofrpt_mem2	SET-OF-rpt_mem2	

total: 26

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**

Cases: 3318

variables: 14

**variables**

ID	Name	Label	Question
V598	hhid	Numero d'identification du ménage :	
V599	empl_name	Respondent is Household Head or Beneficiary	
V600	empl_worked	Said had salaried employment in previous loop	
V601	empl_work_n	Number of salaried employments in previous loop	
V602	empl1	Emploi 1:	
V603	empl2	Emploi 2:	
V604	empl3	Emploi 3:	
V605	empl4	Emploi 4:	
V606	empl5	Emploi 5:	
V607	rpt_sal_count	Loop counter	
V608	setofrpt_sal	SET-OF-rpt_sal	
V609	parent_key	PARENT_KEY	
V610	key	Unique submission ID	
V611	setofrpt_empl	SET-OF-rpt_empl	

total: 14

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta**

Cases: 3318

variables: 16

**variables**

ID	Name	Label	Question
V612	hhid	Numero d'identification du ménage :	
V613	wrk_key_pos	Position in key list	
V614	wrk_key_name	Respondent is Household Head or Beneficiary	
V615	wrk_ag30	2,01 [ ] : Au cours des <strong> 30 derniers jours </strong>, [	
V616	wrk_ag12	2,02 [ ] : Et au cours des <strong> 12 derniers mois </strong>?	
V617	wrk_liv30	2,03 [ ] : Au cours des <strong> 30 derniers jours </strong>, [	
V618	wrk_liv12	2,04 [ ] : Et au cours des <strong> 12 derniers mois </strong>?	
V619	wrk_sal30	2,05 [ ] : Au cours des <strong> 30 derniers jours </strong> ,	
V620	wrk_sal12	2,06 [ ] : Et au cours des <strong> 12 derniers mois </strong>	
V621	wrk_sal_n	2,07 [ ] : <strong> Combien (nombre) d'activités salariées </st	
V622	wrk_sal	Had salaried employment	
V623	wrk_na30	2,08 [ ] : Au cours des 30 derniers jours, [ ]	
V624	wrk_na12	2,09 [ ] : Et au cours des <strong> 12 derniers mois </strong>	
V625	parent_key	PARENT_KEY	
V626	key	Unique submission ID	
V627	setofrpt_wrk	SET-OF-rpt_wrk	

total: 16

**Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta**

Cases: 405

variables: 14

**variables**

ID	Name	Label	Question
V628	hhid	Numero d'identification du ménage :	
V629	empl_pos	Position in key list	
V630	empl_name2	Name of employment	
V631	empl_type	2,11 [ ] : De quel type d'emploi s'agit-il :	
V632	empl_type_o	Spécifier cet autre type d'emploi	
V633	empl_mos	2,12 Combien <strong>(nombre) </strong> de mois [ ] a-t-il exercé ce	
V634	empl_wks	2,13 Combien de semaines <strong> (nombre) </strong> par mois [ ] co	
V635	empl_days	2,14 Combien de jours <strong> (nombre) </strong> par semaine [ ] co	
V636	empl_rev30	2,15 Quel a été le <strong> revenu de [ ]</strong> pour cet emploi [	
V637	empl_rev12	2,16 Quel a été le <strong> revenu de [ ] </strong> pour cet emploi	
V638	key	Unique submission ID	
V639	setofrpt_sal	SET-OF-rpt_sal	
V640	parent_key2	parent key 2	
V641	parent_key	parent key	

total: 14

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_tontines\_rpt\_ton.dta**

Cases: 16590

variables: 9

**variables**

ID	Name	Label	Question
V642	hhid	Numero d'identification du ménage :	
V643	ton_pos	Position in key list	
V644	ton_fr	4,02 Tontine : A quelle <strong> fréquence </strong> est-ce que les	
V645	ton_amt	4,03 Tontine : Quel est le montant de la <strong> contribution</stro	
V646	ton_ppl	4,04 Tontine : Combien de personnes participent à cette tontine?	
V647	ton_fr_o	4.02a Tontine : Autre fréquence à spécifier	
V648	parent_key	PARENT_KEY	
V649	key	Unique submission ID	
V650	setofrpt_ton	SET-OF-rpt_ton	

total: 9

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**

Cases: 824

variables: 7

**variables**

ID	Name	Label	Question
V651	hhid	Numero d'identification du ménage :	
V652	saves_pos	Position in key list	
V653	saves_loc_name	Gardez-vous de l'argent dans les endroits suivants :	
V654	sav_bal	4,06 <strong> </strong> : Quelle est la somme présentement ép	
V655	parent_key	PARENT_KEY	
V656	key	Unique submission ID	
V657	setofgp_savemoreinfo	SET-OF-gp_savemoreinfo	

total: 7

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta**

Cases: 11613

variables: 8

**variables**

ID	Name	Label	Question
V658	hhid	Numero d'identification du ménage :	
V659	cred_pos	Position in key list	
V660	cred_name	Au cours des 12 derniers mois, [REPONDANTE CLE], avez-vous personnellement cont	
V661	cred_amt	4,08 <strong> [] </strong> Quel est le montant nominal du prêt aupr	
V662	cred_out	4,09 <strong> [] </strong> Combien reste-t-il à être payé <strong>	
V663	parent_key	PARENT_KEY	
V664	key	Unique submission ID	
V665	setofrpt_cred	SET-OF-rpt_cred	

total: 8

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta**

Cases: 57962

variables: 20

**variables**

ID	Name	Label	Question
V666	hhid	Numero d'identification du ménage :	
V667	consum2_pos	Position in key list	
V668	consum2_name	Name of food items	
V669	consum2_ate	Did you consum it in the last seven days?	
V670	consum_qty	nombre	
V671	consum_u	unité	
V672	consum_u_o	Autre unité à spécifier	
V673	consum_u_name	Nom de l'unité de l'aliment consommé	
V674	consum_prod	11,03 [] : Parmi cette quantité consommée, quelle est celle qui	
V675	consum_gift	11,04 [] : Parmi cette quantité consommée, quelle est celle qui	
V676	consum_bot_freq	11,05 [] : Quelle est la dernière fois que le []	
V677	gp_consum_bot	11,06 [] : Quelle est la quantité du [] acheté l	
V678	consum_bot_u	Unité	
V679	consum_bot_val	11,07 [] : Quelle est la valeur [total] du [] ac	
V680	consum_bot_u_o	Autre unité à spécifier	
V681	consum_u_bot_name	Nom de l'unité de l'aliment acheté	
V682	consum_in_bot	11,08 [] : Combien de [] de []	
V683	parent_key	PARENT_KEY	
V684	key	Unique submission ID	
V685	setofrpt_consum2	SET-OF-rpt_consum2	

total: 20

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta**

Cases: 57962

variables: 7

**variables**

ID	Name	Label	Question
V686	hhid	Numero d'identification du ménage :	
V687	consum1_pos	Position in key list	
V688	consum1_name	Name of food items	
V689	consum	11,01 [] : Votre ménage a-t-il consommé <strong>[{\$consum1_name	
V690	parent_key	PARENT_KEY	
V691	key	Unique submission ID	
V692	setofrpt_consum1	SET-OF-rpt_consum1	

total: 7

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_nonfood\_rpt\_nonfood.dta**

Cases: 114471

variables: 9

**variables**

ID	Name	Label	Question
V693	hhid	Numero d'identification du ménage :	
V694	nonfood_pos	Position in key list	
V695	nonfood_name	Name of non food item	
V696	nonfood_period	Quelle période de dépense	
V697	consum_nf	17,06 [ ] : Votre ménage a-t-il effectuées des dépenses de <b	
V698	consum_nf_val	17,07 [ ] : Quel est le montant dépensé pour   <b>[{\$non	
V699	parent_key	PARENT_KEY	
V700	key	Unique submission ID	
V701	setofrpt_nonfood	SET-OF-rpt_nonfood	

total: 9

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta**

Cases: 8295

variables: 11

**variables**

ID	Name	Label	Question
V702	hhid	Numero d'identification du ménage :	
V703	cel2_pos	Position in key list	
V704	cel2_name	Name of celebrations item	
V705	cel2_had	Au cours des 12 derniers mois, avez-vous effectuez des dépenses pour []	
V706	cel_food	17,02 [ ] : Quel est le montant total de cette dépense en alimenta	
V707	cel_drink	17,03 [ ] : Quel est le montant total de cette dépense en boissons	
V708	cel_cloth	17,04 [ ] : Quel est le montant total de cette dépense en habits,	
V709	cel_nonfood	17,05 [ ] : Quel est le montant total des autres dépenses non alim	
V710	parent_key	PARENT_KEY	
V711	key	Unique submission ID	
V712	setofrpt_cel2	SET-OF-rpt_cel2	

total: 11

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta**

Cases: 8295

variables: 7

**variables**

ID	Name	Label	Question
V713	hhid	Numero d'identification du ménage :	
V714	cel1_pos	Position in key list	
V715	cel1_name	Name of celebrations item	
V716	cel	17,01 [] : Au cours des 12 derniers mois, avez-vous effectuez des d	
V717	parent_key	PARENT_KEY	
V718	key	Unique submission ID	
V719	setofrpt_cel1	SET-OF-rpt_cel1	

total: 7

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_hh\_ass.dta**

Cases: 24885

variables: 9

**variables**

ID	Name	Label	Question
V720	hhid	Numero d'identification du ménage :	
V721	ass_hh_pos	Position in key list	
V722	ass_hh_name	Asset name	
V723	ass_hh	15,03 [] : Est-ce que le ménage ou un membre du ménage dispose/po	
V724	ass_hh_n	15,04 [] : Quel est le nombre de <strong> [] </str	
V725	ass_hh_who	15,05 [] : Qui est le principal propriétaire de <strong> [\${ass_	
V726	parent_key	PARENT_KEY	
V727	key	Unique submission ID	
V728	setofrpt_hh_ass	SET-OF-rpt_hh_ass	

total: 9

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_ag\_ass.dta**

Cases: 21567

variables: 8

**variables**

ID	Name	Label	Question
V729	hhid	Numero d'identification du ménage :	
V730	ag_ass_pos	Position in key list	
V731	ag_ass_name	Asset name	
V732	ass_ag	15,01 [] : Le ménage possède-t-il <strong>[]</stro	
V733	ass_ag_n	15,02 []: Combien de <strong> []</strong> le ménag	
V734	parent_key	PARENT_KEY	
V735	key	Unique submission ID	
V736	setofrpt_ag_ass	SET-OF-rpt_ag_ass	

total: 8

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

Cases: 49770

variables: 80

**variables**

ID	Name	Label	Question
V737	hhid	Numero d'identification du ménage :	
V738	plot_pos	Position in key list	
V739	plot_name	Plot name	
V740	plot_size	Nombre	
V741	plot_size_u	Unité	
V742	plot_ha	Plot Area in ha	
V743	plot_man	12,04 Parcelle [] : Qui gère la parcelle (qui décide quoi cultiver,	
V744	plot_owner	12,05 Parcelle [] : Qui est le propriétaire de la parcelle?	
V745	plot_key	All plots are key plots on the survey	
V746	plot_season	12,07 Parcelle [] : Est-ce que cette parcelle a été cultivée pendant	
V747	plot_water_o	Parcelle [] : Quelle autre source d'eau ?	
V748	plot_israin	Cultivated during the rainy season	
V749	plotpos_israinandkey	Cultivated during the rainy season and key	
V750	plot_isdry	Cultivated during the dry season	
V751	plotpos_isdryandkey	Cultivated during the dry season and key	
V752	plot_water	12,08 Parcelle [] : Quelle est la principale source d'eau de cette	
V753	plot_worked	12,09 Parcelle [] : Qui dans le ménage a travaillé sur cette parcelle	
V754	days_mem1	Durant la saison des pluies, combien de jours a-t-il (mem 1) travaillé sur la	
V755	days_mem2	Durant la saison des pluies, combien de jours a-t-il (mem 2) travaillé sur la	
V756	days_mem3	Durant la saison des pluies, combien de jours a-t-il (mem 3) travaillé sur la	
V757	days_mem4	Durant la saison des pluies, combien de jours a-t-il (mem 4) travaillé sur la	
V758	days_mem5	Durant la saison des pluies, combien de jours a-t-il (mem 5) travaillé sur la	
V759	days_mem6	Durant la saison des pluies, combien de jours a-t-il (mem 6) travaillé sur la	
V760	days_mem7	Durant la saison des pluies, combien de jours a-t-il (mem 7) travaillé sur la	
V761	days_mem8	Durant la saison des pluies, combien de jours a-t-il (mem 8) travaillé sur la	
V762	days_mem9	Durant la saison des pluies, combien de jours a-t-il (mem 9) travaillé sur la	
V763	days_mem10	Durant la saison des pluies, combien de jours a-t-il (mem 10) travaillé sur la	
V764	days_mem11	Durant la saison des pluies, combien de jours a-t-il (mem 11) travaillé sur la	
V765	days_mem12	Durant la saison des pluies, combien de jours a-t-il (mem 12) travaillé sur la	
V766	days_mem13	Durant la saison des pluies, combien de jours a-t-il (mem 13) travaillé sur la	
V767	days_mem14	Durant la saison des pluies, combien de jours a-t-il (mem 14) travaillé sur la	
V768	days_mem15	Durant la saison des pluies, combien de jours a-t-il (mem 15) travaillé sur la	
V769	days_mem16	Durant la saison des pluies, combien de jours a-t-il (mem 16) travaillé sur la	
V770	days_mem17	Durant la saison des pluies, combien de jours a-t-il (mem 17) travaillé sur la	
V771	days_mem18	Durant la saison des pluies, combien de jours a-t-il (mem 18) travaillé sur la	
V772	days_mem19	Durant la saison des pluies, combien de jours a-t-il (mem 19) travaillé sur la	
V773	days_mem20	Durant la saison des pluies, combien de jours a-t-il (mem 20) travaillé sur la	
V774	days_mem21	Durant la saison des pluies, combien de jours a-t-il (mem 21) travaillé sur la	

ID	Name	Label	Question
V775	days_mem22	Durant la saison des pluies, combien de jours a-t-il (mem 22) travaillé sur la	
V776	days_mem23	Durant la saison des pluies, combien de jours a-t-il (mem 23) travaillé sur la	
V777	days_mem24	Durant la saison des pluies, combien de jours a-t-il (mem 24) travaillé sur la	
V778	days_mem25	Durant la saison des pluies, combien de jours a-t-il (mem 25) travaillé sur la	
V779	days_mem26	Durant la saison des pluies, combien de jours a-t-il (mem 26) travaillé sur la	
V780	days_mem27	Durant la saison des pluies, combien de jours a-t-il (mem 27) travaillé sur la	
V781	days_mem28	Durant la saison des pluies, combien de jours a-t-il (mem 28) travaillé sur la	
V782	days_mem29	Durant la saison des pluies, combien de jours a-t-il (mem 29) travaillé sur la	
V783	days_mem30	Durant la saison des pluies, combien de jours a-t-il (mem 30) travaillé sur la	
V784	days_mem31	Durant la saison des pluies, combien de jours a-t-il (mem 31) travaillé sur la	
V785	days_mem32	Durant la saison des pluies, combien de jours a-t-il (mem 32) travaillé sur la	
V786	days_mem33	Durant la saison des pluies, combien de jours a-t-il (mem 33) travaillé sur la	
V787	days_mem34	Durant la saison des pluies, combien de jours a-t-il (mem 34) travaillé sur la	
V788	days_mem35	Durant la saison des pluies, combien de jours a-t-il (mem 35) travaillé sur la	
V789	days_mem36	Durant la saison des pluies, combien de jours a-t-il (mem 36) travaillé sur la	
V790	days_mem37	Durant la saison des pluies, combien de jours a-t-il (mem 37) travaillé sur la	
V791	days_mem38	Durant la saison des pluies, combien de jours a-t-il (mem 38) travaillé sur la	
V792	days_mem39	Durant la saison des pluies, combien de jours a-t-il (mem 39) travaillé sur la	
V793	days_mem40	Durant la saison des pluies, combien de jours a-t-il (mem 40) travaillé sur la	
V794	days_mem41	Durant la saison des pluies, combien de jours a-t-il (mem 41) travaillé sur la	
V795	days_mem42	Durant la saison des pluies, combien de jours a-t-il (mem 42) travaillé sur la	
V796	days_mem43	Durant la saison des pluies, combien de jours a-t-il (mem 43) travaillé sur la	
V797	days_mem44	Durant la saison des pluies, combien de jours a-t-il (mem 44) travaillé sur la	
V798	days_mem45	Durant la saison des pluies, combien de jours a-t-il (mem 45) travaillé sur la	
V799	days_mem46	Durant la saison des pluies, combien de jours a-t-il (mem 46) travaillé sur la	
V800	days_mem47	Durant la saison des pluies, combien de jours a-t-il (mem 47) travaillé sur la	
V801	days_mem48	Durant la saison des pluies, combien de jours a-t-il (mem 48) travaillé sur la	
V802	days_mem49	Durant la saison des pluies, combien de jours a-t-il (mem 49) travaillé sur la	
V803	days_mem50	Durant la saison des pluies, combien de jours a-t-il (mem 50) travaillé sur la	
V804	days_mem51	Durant la saison des pluies, combien de jours a-t-il (mem 51) travaillé sur la	
V805	days_mem52	Durant la saison des pluies, combien de jours a-t-il (mem 52) travaillé sur la	
V806	days_mem53	Durant la saison des pluies, combien de jours a-t-il (mem 53) travaillé sur la	
V807	days_mem54	Durant la saison des pluies, combien de jours a-t-il (mem 54) travaillé sur la	
V808	days_mem55	Durant la saison des pluies, combien de jours a-t-il (mem 55) travaillé sur la	
V809	days_mem56	Durant la saison des pluies, combien de jours a-t-il (mem 56) travaillé sur la	
V810	days_mem57	Durant la saison des pluies, combien de jours a-t-il (mem 57) travaillé sur la	
V811	days_mem58	Durant la saison des pluies, combien de jours a-t-il (mem 58) travaillé sur la	
V812	days_mem59	Durant la saison des pluies, combien de jours a-t-il (mem 59) travaillé sur la	
V813	days_mem60	Durant la saison des pluies, combien de jours a-t-il (mem 60) travaillé sur la	
V814	parent_key	PARENT_KEY	
V815	key	Unique submission ID	
V816	setofrpt_plots	SET-OF-rpt_plots	

total: 80

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta**

Cases: 29120

variables: 20

**variables**

ID	Name	Label	Question
V817	hhid	Numero d'identification du ménage :	
V818	raincodeorother	Nom autre culture	
V819	rcrop2name	Nom culture	
V820	rcrop_seed	12,19 : Quel type de semences avez-vous principalement utilisé po	
V821	rcrop_seedloc	12,2 : Où avez-vous acquis la plupart de semences ?	
V822	rcrop_seedloc_o	Quel autre endroit ?	
V823	rcrop_seedbot	12,21 : Avez-vous acheté certaines des semences ?	
V824	rcrop_harv	Quantité UML	
V825	rcrop_harv_u	Unité	
V826	rcrop_harv_state	Etat	
V827	rcrop_harv_u_o	: Quelle autre unité récoltée?	
V828	rcrop_harv_state_o	: Quelle autre état ?	
V829	calc_rcrop_harv_u	Nom unité	
V830	rcrop_sold	Quantité UML en Unité = []	
V831	rcrop_sold_state	Etat	
V832	rcrop_sold_state_o	Quel autre état ?	
V833	rcrop_rev	12,24 : Quel a été le montant total tiré de la vente de ce produi	
V834	parent_key	PARENT_KEY	
V835	key	Unique submission ID	
V836	setofrpt_rcrops2	SET-OF-rpt_rcrops2	

total: 20

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**

Cases: 45090

variables: 51

**variables**

ID	Name	Label	Question
V837	hhid	Numero d'identification du ménage :	
V838	rain_plot_name	Name of the rainy plot	
V839	rcrop_n	12,12 Parcelle [] : ENQUETEUR: Combien de cultures (annuelles)	
V840	rcrop1	Culture 1 :	
V841	rcrop2	Culture 2 :	
V842	rcrop3	Culture 3 :	
V843	rcrop4	Culture 4 :	
V844	rcrop5	Culture 5 :	
V845	rcrop6	Culture 6 :	
V846	rcrop7	Culture 7 :	
V847	rcrop8	Culture 8 :	
V848	rcrop9	Culture 9 :	
V849	rcrop10	Culture 10 :	
V850	rcrop1_o	Autre Culture 1 :	
V851	rcrop2_o	Autre Culture 2:	
V852	rcrop3_o	Autre Culture 3:	
V853	rcrop4_o	Autre Culture 4:	
V854	rcrop5_o	Autre Culture 5:	
V855	rcrop6_o	Autre Culture 6:	
V856	rcrop7_o	Autre Culture 7:	
V857	rcrop8_o	Autre Culture 8:	
V858	rcrop9_o	Autre Culture 9:	
V859	rcrop10_o	Autre Culture 10 :	
V860	raincodeorother1	Nom autre culture 1	
V861	raincodeorother2	Nom autre culture 2	
V862	raincodeorother3	Nom autre culture 3	
V863	raincodeorother4	Nom autre culture 4	
V864	raincodeorother5	Nom autre culture 5	
V865	raincodeorother6	Nom autre culture 6	
V866	raincodeorother7	Nom autre culture 7	
V867	raincodeorother8	Nom autre culture 8	
V868	raincodeorother9	Nom autre culture 9	
V869	raincodeorother10	Nom autre culture 10	
V870	rcropname1	Nom culture 1	
V871	rcropname2	Nom culture 2	
V872	rcropname3	Nom culture 3	
V873	rcropname4	Nom culture 4	
V874	rcropname5	Nom culture 5	

ID	Name	Label	Question
V875	rcropname6	Nom culture 6	
V876	rcropname7	Nom culture 7	
V877	rcropname8	Nom culture 8	
V878	rcropname9	Nom culture 9	
V879	rcropname10	Nom culture 10	
V880	rpt_rcrops_count	Loop counter	
V881	setofrpt_rcrops	SET-OF-rpt_rcrops	
V882	plot_rain_grew	Rainy crops that grew on this plot	
V883	plot_rain_harv	Rainy crops that were harvested on this plot	
V884	plot_rain_sold	Sold rainy crops on this plot	
V885	parent_key	PARENT_KEY	
V886	key	Unique submission ID	
V887	setofrpt_plotrain	SET-OF-rpt_plotrain	

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total: 51

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta**

Cases: 480

variables: 16

**variables**

ID	Name	Label	Question
V888	hhid	Numero d'identification du ménage :	
V889	drycodeorother	Nom autre culture	
V890	dcrop2name	Nom culture	
V891	dcrop_harv	Quantité UML	
V892	dcrop_harv_u	Unité	
V893	dcrop_harv_state	Etat	
V894	dcrop_harv_u_o	: Quelle autre unité récolté?	
V895	dcrop_harv_state_o	: Quelle autre état ?	
V896	calc_dcrop_harv_u	Nom unité	
V897	dcrop_sold	Quantité UML en Unité = []	
V898	dcrop_sold_state	Etat	
V899	dcrop_sold_state_o	: Quel autre état ?	
V900	dcrop_rev	12,42 : Quel a été le montant total tiré de la vente de ce produi	
V901	parent_key	PARENT_KEY	
V902	key	Unique submission ID	
V903	setofrpt_dcrops2	SET-OF-rpt_dcrops2	

total: 16

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**

Cases: 870

variables: 50

**variables**

ID	Name	Label	Question
V904	hhid	Numero d'identification du ménage :	
V905	dry_plot_name	Name of the dry plot	
V906	dcrop_n	12,33 Parcelle [] : ENQUETEUR: Combien de cultures (annuelles)	
V907	dcrop1	Culture 1 :	
V908	dcrop2	Culture 2 :	
V909	dcrop3	Culture 3 :	
V910	dcrop4	Culture 4 :	
V911	dcrop5	Culture 5 :	
V912	dcrop6	Culture 6 :	
V913	dcrop7	Culture 7 :	
V914	dcrop8	Culture 8 :	
V915	dcrop9	Culture 9 :	
V916	dcrop10	Culture 10 :	
V917	dcrop1_o	Autre Culture 1 :	
V918	dcrop2_o	Autre Culture 2:	
V919	dcrop3_o	Autre Culture 3:	
V920	dcrop4_o	Autre Culture 4:	
V921	dcrop5_o	Autre Culture 5:	
V922	dcrop6_o	Autre Culture 6:	
V923	dcrop7_o	Autre Culture 7:	
V924	dcrop8_o	Autre Culture 8:	
V925	dcrop9_o	Autre Culture 9:	
V926	dcrop10_o	Autre Culture 10 :	
V927	drycodeorother1	Nom autre culture 1	
V928	drycodeorother2	Nom autre culture 2	
V929	drycodeorother3	Nom autre culture 3	
V930	drycodeorother4	Nom autre culture 4	
V931	drycodeorother5	Nom autre culture 5	
V932	drycodeorother6	Nom autre culture 6	
V933	drycodeorother7	Nom autre culture 7	
V934	drycodeorother8	Nom autre culture 8	
V935	drycodeorother9	Nom autre culture 9	
V936	drycodeorother10	Nom autre culture 10	
V937	dcropname1	Nom culture 1	
V938	dcropname2	Nom culture 2	
V939	dcropname3	Nom culture 3	
V940	dcropname4	Nom culture 4	
V941	dcropname5	Nom culture 5	

ID	Name	Label	Question
V942	dcropname6	Nom culture 6	
V943	dcropname7	Nom culture 7	
V944	dcropname8	Nom culture 8	
V945	dcropname9	Nom culture 9	
V946	dcropname10	Nom culture 10	
V947	rpt_dcrops_count	Loop counter	
V948	setofrpt_dcrops	SET-OF-rpt_dcrops	
V949	plot_dry_harv	Dry crops that were harvested on this plot	
V950	plot_dry_sold	Sold dry crops on this plot	
V951	parent_key	PARENT_KEY	
V952	key	Unique submission ID	
V953	setofrpt_plotdry	SET-OF-rpt_plotdry	

total: 50

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta**

Cases: 13272

variables: 8

**variables**

ID	Name	Label	Question
V954	hhid	Numero d'identification du ménage :	
V955	ani1_pos	Position in key list	
V956	ani1_name	Nom de l'animal	
V957	ani	13,01 <strong> [] : </strong> Au cours des 12 derniers mois, est-ce	
V958	ani_count	13,02 <strong> [] : </strong> Aujourd'hui, combien de [{ani1_name	
V959	parent_key	PARENT_KEY	
V960	key	Unique submission ID	
V961	setofrpt_ani1	SET-OF-rpt_ani1	

total: 8

**Data file: tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**

Cases: 32160

variables: 14

**variables**

ID	Name	Label	Question
V962	hhid	Numero d'identification du ménage :	
V963	rcrop_name	Nom culture	
V964	rcrop_codeor_o	Nom autre culture	
V965	raincrop_harvn	12,14 Parcelle [], [] : Combien de fois cette cu	
V966	rcrop_inter	12,15 Parcelle [], [] : Quel système de culture	
V967	rcrop_status	12,16 Parcelle [], [] : Avez vous fini la récolt	
V968	rcrop_didsell	12,17 Parcelle [], [] : Une partie de la product	
V969	rcrop_controlrev	12,18 Parcelle [], [] : Quelle est la personne q	
V970	harvestedrcrop	Code of harvested rainy crop	
V971	soldrcrop	Code of sold rainy crop	
V972	key	Unique submission ID	
V973	setofrpt_rcrops	SET-OF-rpt_rcrops	
V974	parent_key2	parent key 2	
V975	parent_key	parent key	

total: 14

**Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta**

Cases: 420

variables: 14

**variables**

ID	Name	Label	Question
V976	hhid	Numero d'identification du ménage :	
V977	dcrop_name	Nom culture	
V978	dcrop_codeor_o	Nom autre culture	
V979	drydcrop_harvn	12,35 Parcelle [], [] : Combien de fois cette cul	
V980	dcrop_inter	12,36 Parcelle [], [] : Quel système de culture a	
V981	dcrop_status	12,37 Parcelle [], [] : Avez vous fini la récolte	
V982	dcrop_didsell	12,38 Parcelle [], [] : Une partie de la producti	
V983	dcrop_controlrev	12,39 Parcelle [], [] : Quelle est la personne qu	
V984	harvesteddcrop	Code of harvested dry crop	
V985	solddcrop	Code of sold dry crop	
V986	key	Unique submission ID	
V987	setofrpt_dcrops	SET-OF-rpt_dcrops	
V988	parent_key2	parent key 2	
V989	parent_key	parent key	

total: 14

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta**

Cases: 6636

variables: 7

**variables**

ID	Name	Label	Question
V990	hhid	Numero d'identification du ménage :	
V991	conf_pos	Position in key list	
V992	conf_type	Name of confidence type	
V993	soc_admin	10,29: <strong> [] </strong> Sur une échelle de 1 à 5, où 1 signifi	
V994	parent_key	PARENT_KEY	
V995	key	Unique submission ID	
V996	setofrpt_conf	SET-OF-rpt_conf	

total: 7

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta**

Cases: 11613

variables: 11

**variables**

ID	Name	Label	Question
V997	hhid	Numero d'identification du ménage :	
V998	prog_pos	Position in key list	
V999	prog_type	Name of program type	
V1000	prog	18,01 Au cours des 12 derniers mois, le ménage ou un de ses membres a-t-il bé	
V1001	prog_type_o	Quel type d'autre programme ?	
V1002	prog_mem	18,02 [] : Quel était le montant du dernier transfert reçu ?	
V1003	prog_name	18,03 <b> : </b> Quel est le nom du programme ?	
V1004	prog_benef	18,04 Qui est le membre du ménage qui a reçu ce transfert ?	
V1005	parent_key	PARENT_KEY	
V1006	key	Unique submission ID	
V1007	setofrpt_prog	SET-OF-rpt_prog	

total: 11

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta**

Cases: 33180

variables: 7

**variables**

ID	Name	Label	Question
V1008	hhid	Numero d'identification du ménage :	
V1009	trans_pos	Position in key list	
V1010	trans_amt	19,03 Transfert <b>[]</b> : Quelle est le montant du transfert envo	
V1011	trans_freq	unité de temps	
V1012	parent_key	PARENT_KEY	
V1013	key	Unique submission ID	
V1014	setofrpt_trans	SET-OF-rpt_trans	

total: 7

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**

Cases: 14931

variables: 26

**variables**

ID	Name	Label	Question
V1015	hhid	Numero d'identification du ménage :	
V1016	bus1_food	3,01 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il <strong	
V1017	bus1_tail	3,05 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il(elle) p	
V1018	bus1_constr	3,09 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il(elle) p	
V1019	bus1_comm	3,13 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il(elle) p	
V1020	bus1_prof	3,17 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il(elle) p	
V1021	bus1_serv	3,21 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il(elle) p	
V1022	bus1_trans	3,25 Au cours des 12 derniers mois, est-ce que vous ou un membre du ménage ave	
V1023	bus1_art	3,29 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il(elle) p	
V1024	bus1_extra	3,33 Y a t-il d'autres activités que vous n'avez pas encore mentionné?	
V1025	has_thisloopsbus	Loop dummy	
V1026	bus1_n	Combien de ces activités avez-vous (vous ou les autres membres du ménage) eff	
V1027	bus1_act_no1	Activitié 1 : De quelle activité s'agit-il?	
V1028	bus1_act_no2	Activitié 2 : De quelle activité s'agit-il?	
V1029	bus1_act_no3	Activitié 3 : De quelle activité s'agit-il?	
V1030	bus1_act_no4	Activitié 4 : De quelle activité s'agit-il?	
V1031	bus1_act_no5	Activitié 5 : De quelle activité s'agit-il?	
V1032	pos_anyowner_no1	Position for activity list 1	
V1033	pos_anyowner_no2	Position for activity list 2	
V1034	pos_anyowner_no3	Position for activity list 3	
V1035	pos_anyowner_no4	Position for activity list 4	
V1036	pos_anyowner_no5	Position for activity list 5	
V1037	list_anyowner	List of any owner	
V1038	parent_key	PARENT_KEY	
V1039	key	Unique submission ID	
V1040	setofrpt_bus1	SET-OF-rpt_bus1	

total: 26

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

Cases: 1611

variables: 78

**variables**

ID	Name	Label	Question
V1041	hhid	Numero d'identification du ménage :	
V1042	bus2_pos	Position in key list	
V1043	bus2_name	Nom de l'AGR	
V1044	bus2_own2	3,12 [] : Qui est le(s) propriétaire (s) de cette activité?	
V1045	bus2_workers	3,13 [] : Quel (autre) membre du ménage a travaillé dans l'activité	
V1046	bus2_curr	3,17 [] : Cette activité a-t-elle été menée les 30 derniers jours?	
V1047	actdays_mem1	Combien de jours le membre 1 du ménage a travaillé les 30 derniers jours dans	
V1048	actdays_mem2	Combien de jours le membre 2 du ménage a travaillé les 30 derniers jours dans	
V1049	actdays_mem3	Combien de jours le membre 3 du ménage a travaillé les 30 derniers jours dans	
V1050	actdays_mem4	Combien de jours le membre 4 du ménage a travaillé les 30 derniers jours dans	
V1051	actdays_mem5	Combien de jours le membre 5 du ménage a travaillé les 30 derniers jours dans	
V1052	actdays_mem6	Combien de jours le membre 6 du ménage a travaillé les 30 derniers jours dans	
V1053	actdays_mem7	Combien de jours le membre 7 du ménage a travaillé les 30 derniers jours dans	
V1054	actdays_mem8	Combien de jours le membre 8 du ménage a travaillé les 30 derniers jours dans	
V1055	actdays_mem9	Combien de jours le membre 9 du ménage a travaillé les 30 derniers jours dans	
V1056	actdays_mem10	Combien de jours le membre 10 du ménage a travaillé les 30 derniers jours dans	
V1057	actdays_mem11	Combien de jours le membre 11 du ménage a travaillé les 30 derniers jours dans	
V1058	actdays_mem12	Combien de jours le membre 12 du ménage a travaillé les 30 derniers jours dans	
V1059	actdays_mem13	Combien de jours le membre 13 du ménage a travaillé les 30 derniers jours dans	
V1060	actdays_mem14	Combien de jours le membre 14 du ménage a travaillé les 30 derniers jours dans	
V1061	actdays_mem15	Combien de jours le membre 15 du ménage a travaillé les 30 derniers jours dans	
V1062	actdays_mem16	Combien de jours le membre 16 du ménage a travaillé les 30 derniers jours dans	
V1063	actdays_mem17	Combien de jours le membre 17 du ménage a travaillé les 30 derniers jours dans	
V1064	actdays_mem18	Combien de jours le membre 18 du ménage a travaillé les 30 derniers jours dans	
V1065	actdays_mem19	Combien de jours le membre 19 du ménage a travaillé les 30 derniers jours dans	
V1066	actdays_mem20	Combien de jours le membre 20 du ménage a travaillé les 30 derniers jours dans	
V1067	actdays_mem21	Combien de jours le membre 21 du ménage a travaillé les 30 derniers jours dans	
V1068	actdays_mem22	Combien de jours le membre 22 du ménage a travaillé les 30 derniers jours dans	
V1069	actdays_mem23	Combien de jours le membre 23 du ménage a travaillé les 30 derniers jours dans	
V1070	actdays_mem24	Combien de jours le membre 24 du ménage a travaillé les 30 derniers jours dans	
V1071	actdays_mem25	Combien de jours le membre 25 du ménage a travaillé les 30 derniers jours dans	
V1072	actdays_mem26	Combien de jours le membre 26 du ménage a travaillé les 30 derniers jours dans	
V1073	actdays_mem27	Combien de jours le membre 27 du ménage a travaillé les 30 derniers jours dans	
V1074	actdays_mem28	Combien de jours le membre 28 du ménage a travaillé les 30 derniers jours dans	
V1075	actdays_mem29	Combien de jours le membre 29 du ménage a travaillé les 30 derniers jours dans	
V1076	actdays_mem30	Combien de jours le membre 30 du ménage a travaillé les 30 derniers jours dans	
V1077	actdays_mem31	Combien de jours le membre 31 du ménage a travaillé les 30 derniers jours dans	
V1078	actdays_mem32	Combien de jours le membre 32 du ménage a travaillé les 30 derniers jours dans	

ID	Name	Label	Question
V1079	actdays_mem33	Combien de jours le membre 33 du menage a travaillé les 30 derniers jours dans	
V1080	actdays_mem34	Combien de jours le membre 34 du menage a travaillé les 30 derniers jours dans	
V1081	actdays_mem35	Combien de jours le membre 35 du menage a travaillé les 30 derniers jours dans	
V1082	actdays_mem36	Combien de jours le membre 36 du menage a travaillé les 30 derniers jours dans	
V1083	actdays_mem37	Combien de jours le membre 37 du menage a travaillé les 30 derniers jours dans	
V1084	actdays_mem38	Combien de jours le membre 38 du menage a travaillé les 30 derniers jours dans	
V1085	actdays_mem39	Combien de jours le membre 39 du menage a travaillé les 30 derniers jours dans	
V1086	actdays_mem40	Combien de jours le membre 40 du menage a travaillé les 30 derniers jours dans	
V1087	actdays_mem41	Combien de jours le membre 41 du menage a travaillé les 30 derniers jours dans	
V1088	actdays_mem42	Combien de jours le membre 42 du menage a travaillé les 30 derniers jours dans	
V1089	actdays_mem43	Combien de jours le membre 43 du menage a travaillé les 30 derniers jours dans	
V1090	actdays_mem44	Combien de jours le membre 44 du menage a travaillé les 30 derniers jours dans	
V1091	actdays_mem45	Combien de jours le membre 45 du menage a travaillé les 30 derniers jours dans	
V1092	actdays_mem46	Combien de jours le membre 46 du menage a travaillé les 30 derniers jours dans	
V1093	actdays_mem47	Combien de jours le membre 47 du menage a travaillé les 30 derniers jours dans	
V1094	actdays_mem48	Combien de jours le membre 48 du menage a travaillé les 30 derniers jours dans	
V1095	actdays_mem49	Combien de jours le membre 49 du menage a travaillé les 30 derniers jours dans	
V1096	actdays_mem50	Combien de jours le membre 50 du menage a travaillé les 30 derniers jours dans	
V1097	actdays_mem51	Combien de jours le membre 51 du menage a travaillé les 30 derniers jours dans	
V1098	actdays_mem52	Combien de jours le membre 52 du menage a travaillé les 30 derniers jours dans	
V1099	actdays_mem53	Combien de jours le membre 53 du menage a travaillé les 30 derniers jours dans	
V1100	actdays_mem54	Combien de jours le membre 54 du menage a travaillé les 30 derniers jours dans	
V1101	actdays_mem55	Combien de jours le membre 55 du menage a travaillé les 30 derniers jours dans	
V1102	actdays_mem56	Combien de jours le membre 56 du menage a travaillé les 30 derniers jours dans	
V1103	actdays_mem57	Combien de jours le membre 57 du menage a travaillé les 30 derniers jours dans	
V1104	actdays_mem58	Combien de jours le membre 58 du menage a travaillé les 30 derniers jours dans	
V1105	actdays_mem59	Combien de jours le membre 59 du menage a travaillé les 30 derniers jours dans	
V1106	actdays_mem60	Combien de jours le membre 60 du menage a travaillé les 30 derniers jours dans	
V1107	bus2_years	3,15 [] : Depuis combien de temps cette activité fonctionne-t-elle?	
V1108	bus2_cap	3,16 [] : Quelle est la <strong> principale source </strong> de fin	
V1109	bus2_cap_o	[] : Autre source de capital à spécifier	
V1110	bus2_months	3,18 [] : Pendant combien de mois l'activité a-t-elle été active au	
V1111	bus2_rev30	3,19 [] : Au cours des 30 derniers jours ou <strong> durant le dern	
V1112	bus2_pro30	3,2 [] : Au cours des 30 derniers jours ou durant le dernier mois o	
V1113	bus2_ass	3,21 [] : Est-ce que cette activité possède des équipements ou autr	
V1114	bus2_assval	3,22 [] : Quelle est la valeur d'acquisition de ces équipements et	
V1115	resp_bus2	3,23 [] : AGENT ENQUETEUR : Qui était le répondant pour cette activ	
V1116	parent_key	PARENT_KEY	
V1117	key	Unique submission ID	
V1118	setofrpt_bus2	SET-OF-rpt_bus2	

total: 78

**Data file: all\_villages.dta**

Cases: 21874

variables: 6

**variables**

ID	Name	Label	Question
V1119	hhid	Household ID	
V1120	treatVill	Village assigned to treatment	
V1121	treatment_status	Treatment group	
V1122	pm_treatment	PM Treatment group	
V1123	sampled_fu	Sampled at followup	
V1124	sampled_bl	Sampled at Baseline	

total: 6

**Data file: pmt\_data\_hh\_final\_revisedv2.dta**

Cases: 22194

variables: 167

**variables**

ID	Name	Label	Question
V1125	hhid	Household ID	
V1126	ben_i	Beneficiary according to PMT score	
V1127	region	Region code	
V1128	sousprefecture	Sousprefecture code	
V1129	canton	Canton code	
V1130	village	village code	
V1131	residence	0.5: Quel est milieu de residence ?	
V1132	statutmenage	0.6. Quel est le statut du menage ?	
V1133	rural	Rural indicator dummy	
V1134	nchildren	(max) nchildren	
V1135	ndependents	(max) ndependents	
V1136	Inhhsz	(max) Inhhsz	
V1137	Inhhsz_2	(max) Inhhsz_2	
V1138	Inheadage_2	(max) Inheadage_2	
V1139	secondorhigher	(max) secondorhigher	
V1140	telephoneportable_yn	Dummy var for telephoneportable	
V1141	moto_yn	Dummy var for moto	
V1142	velo_yn	Dummy var for velo	
V1143	radio_yn	Dummy var for radio	
V1144	lit_matelas_yn	Dummy var for lit_matelas	
V1145	panneausolaire_yn	Dummy var for panneausolaire	
V1146	ntotalanimals	Total number of animals	
V1147	boeufs_yn	Dummy var for boeufs	
V1148	nomad	Nomad indicator	
V1149	nomad_int_radio	Interaction between nomad + radio	
V1150	BEG	Household is in BEG	
V1151	LO	Household is in LO	
V1152	PMT	PMT	
V1153	catfilter	Categorical filter: children younger than 12 or pregnant woman	
V1154	radio	Q2A.a: Combien de RADIOS votre menage possede-t-il ?	
V1155	lit_matelas	Q2A.b: Combien de LITS/MATELAS votre menage possede-t-il ?	
V1156	telephoneportable	Q2A.c: Combien de TELEPHONES PORTABLES votre menage possede-t-il ?	
V1157	moto	Q2A.d: Combien de MOTOS/MOBILETTES votre menage possede-t-il ?	
V1158	velo	Q2A.e: Combien de BICYCLETTES/VELOS votre menage possede-t-il ?	
V1159	charrue	Q2A.f: Combien de CHARRUE votre menage possede-t-il ?	
V1160	charrette	Q2A.g: Combien de CHARRETTES votre menage possede-t-il ?	
V1161	panneausolaire	Q2A.h: Combien de PANNEAUX SOLAIRES votre menage possede-t-il ?	
V1162	batterie	Q2A.i: Combien de BATTERIES votre menage possede-t-il ?	

ID	Name	Label	Question
V1163	groupeelectrogene	Q2A.j: Combien de GROUPES ELECTROGENES votre menage possede-t-il ?	
V1164	foyeramelioire	Q2A.k: Combien de FOYERS AMELIORES votre menage possede-t-il ?	
V1165	charrue_yn	Dummy var for charrue	
V1166	charrette_yn	Dummy var for charrette	
V1167	batterie_yn	Dummy var for batterie	
V1168	groupeelectrogene_yn	Dummy var for groupeelectrogene	
V1169	foyeramelioire_yn	Dummy var for foyeramelioire	
V1170	boeufs	Q2B.1: Combien de BŔ?UFS/BOVINS votre menage possede-t-il ?	
V1171	chevre	Q2B.2: Combien de CHEVRES/CAPRINS votre menage possede-t-il ?	
V1172	moutons	Q2B.3: Combien de MOUTONS/OVINS votre menage possede-t-il ?	
V1173	cochons	Q2B.4: Combien de COCHONS/PORCINS votre menage possede-t-il ?	
V1174	volaille	Q2B.5: Combien de VOLAILLE (poulets, canards, pintades, pigeons, etc.) votre men	
V1175	ane	Q2B.6: Combien d'ANES/ASINS votre menage possede-t-il ?	
V1176	cheval	Q2B.7: Combien de CHEVAUX/EQUIN votre menage possede-t-il ?	
V1177	chameau	Q2B.8: Combien de CHAMEAUX/CAMELINS votre menage possede-t-il ?	
V1178	chevre_yn	Dummy var for chevre	
V1179	moutons_yn	Dummy var for moutons	
V1180	cochons_yn	Dummy var for cochons	
V1181	volaille_yn	Dummy var for volaille	
V1182	ane_yn	Dummy var for ane	
V1183	cheval_yn	Dummy var for cheval	
V1184	chameau_yn	Dummy var for chameau	
V1185	fcs_score	Food consumption score (frequency weighted diet diversity score)	
V1186	fcs_profile	FCS profile --> 1 = Poor, 2=Borderline, 3=Acceptable	
V1187	foodpoor	Foodpoor?	
V1188	benquota	benquota	
V1189	cantonpop	Canton population	
V1190	benshare_undadj	benshare_undadj	
V1191	submissiondate	Date/time submitted	
V1192	start	Date de debut de l'enquôte	
V1193	end	Date de finalisation de l'enquete	
V1194	today	Date du jour de l'enquete	
V1195	deviceid	Numero dez serie de la tablette	
V1196	controleur	0.7: Veuillez selectionner le nom de votre controleur :	
V1197	controleur_o	0.7bis: Veuillez saisir le nom et le prenom de votre controleur :	
V1198	numcontroleur	INTnumcontroleur	
V1199	enqueteur	0.8: Veuillez selectionner votre nom	
V1200	taillemenage	Combien de personne habitent dans votre menage ?	
V1201	equipe	INTequipe	
V1202	iduniquemenage	INTiduniquemenage	
V1203	heure_debut	Heure de debut de l'enquete	
V1204	consentement2	0.10bis: Est-ce que vous acceptez de participer a lâ??enquete ?	
V1205	teltelouinon	0.12a: Est-ce que le menage a un numero de telephone principal?	
V1206	telappartientcm1	0.12c: Ce numero appartient-il au chef de menage ?	

ID	Name	Label	Question
V1207	teltel2ouinon	0.12e: Est-ce que le menage a un deuxieme numero de telephone? Ce numero de tele	
V1208	telappartientcm2	0.12j: Ce numero appartient-il au chef de menage ?	
V1209	repondantcm	0.13a: Le repondant est-il le Chef de menage ?	
V1210	autrebetailq	Q2B.9: Votre menage possede-t-il d'autres animaux qu'on a pas encore cite ?	
V1211	autrebetailnom	Q2B.9a: Specifiez l'animal	
V1212	autrebetailnombre	Q2B.9b: Combien de \${BIEautrebetailnom} votre menage possede-t-il ?	
V1213	autrebetailq2	Q2B.9: Votre menage possede-t-il d'autres animaux qu'on a pas encore cite ?	
V1214	autrebetailnom2	Q2B.9a: Specifiez l'animal	
V1215	autrebetailnombre2	Q2B.9b: Combien de \${BIEautrebetailnom2} votre menage possede-t-il ?	
V1216	autrebetailq3	Q2B.9: Votre menage possede-t-il d'autres animaux qu'on a pas encore cite ?	
V1217	autrebetailnom3	Q2B.9a: Specifiez l'animal	
V1218	autrebetailnombre3	Q2B.9b: Combien de \${BIEautrebetailnom3} votre menage possede-t-il ?	
V1219	superficieterre	Total cultivated area	
V1220	superficieterreunite	Unit of total cultivated area	
V1221	modepropriete	2.4. Quel est le mode de propriete de la plupart de terre que vous cultivez ?	
V1222	modepropriete_o	Preciser	
V1223	sourcesmoyens	Q3.1. Quelles sont les trois principales sources de moyens d'existence de votre	
V1224	sourcesmoyens_1	Agriculture (Production et commercialisation)	
V1225	sourcesmoyens_2	Elevage (Production et commercialisation)	
V1226	sourcesmoyens_3	Pêche/Chasse/cueillette (autoconsommation et vente)	
V1227	sourcesmoyens_4	Petits commerces informels/ambulant (carte téléphonique, eau, petits articles di	
V1228	sourcesmoyens_5	Journalier /Service du secteur informel (docker, coxer, ouvrier journalier, char	
V1229	sourcesmoyens_6	Ouvrier/Artisan (menuisier, maçon, électricien, briquetiers, ?)	
V1230	sourcesmoyens_7	Fonctionnaire/salarié formel et informel)/Pension/Retraite	
V1231	sourcesmoyens_8	Commerçant/Entrepreneur (boutique, magasin, y compris restaurant, etc.)	
V1232	sourcesmoyens_9	Transferts d'argent reçus	
V1233	sourcesmoyens_10	Don/Aide/Mendicité	
V1234	sourcesmoyens_11	Autre (specifiez)	
V1235	sourcesmoyens_o	Q3.1a. Preciser	
V1236	moyens_rank_txt	Classer ces moyens d'existences de votre menage:	
V1237	agriculture_1	Agriculture (Production et commercialisation)	
V1238	elevage_2	Elevage (Production et commercialisation)	
V1239	peche_3	Peche/Chasse/cueillette (autoconsommeation et vente)	
V1240	petits_commerces_4	Petits commerces informels/ambulant (carte telephonique, eau, petits articles di	
V1241	journalier_5	Journalier /Service du secteur informel (docker, coxer, ouvrier journalier, char	
V1242	ouvrier_6	Ouvrier/Artisan (menuisier, maaçon, electricien, briquetiers, ...)	
V1243	salarie_7	Fonctionnaire/salarie formel et informel)/Pension/Retraite	
V1244	commercant_8	Commerçant/Entrepreneur (boutique, magasin, y compris restaurant, etc.)	
V1245	transferts_9	Transferts d'argent reaşus	
V1246	don_10	Don/Aide/Mendicite	
V1247	autre_11	Préciser	
V1248	typeeelevage	3.2. Quel type d'elevage pratique le menage ?	
V1249	periodedeplacement	3.3. Dans l'annee, quels sont les mois où tous les membres de votre menage se de	
V1250	periodedeplacement_0	Aucun mois	

ID	Name	Label	Question
V1251	periodedepacement_1	Janvier	
V1252	periodedepacement_2	Février	
V1253	periodedepacement_3	Mars	
V1254	periodedepacement_4	Avril	
V1255	periodedepacement_5	Mai	
V1256	periodedepacement_6	Juin	
V1257	periodedepacement_7	Juillet	
V1258	periodedepacement_8	Aout	
V1259	periodedepacement_9	Septembre	
V1260	periodedepacement_10	Octobre	
V1261	periodedepacement_11	Novembre	
V1262	periodedepacement_12	Décembre	
V1263	cereales	Q4.1: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1264	racine	Q4.2: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1265	legumes	Q4.3: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1266	fruits	Q4.4: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1267	viande	Q4.5: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1268	legumineuse	Q4.5: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1269	lait	Q4.6: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1270	huiles	Q4.7: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1271	sucre	Q4.8: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm	
V1272	autresalimentsquest	Q4.9: Votre menage a-t-il consommee un AUTRE ALIMENT au cours des 7 derniers jou	
V1273	aliments_o	Q4.9a: Precisez cet aliment...	
V1274	quantaliments_o	Q4.9b: Combien de jours au cours des 7 derniers jours votre menage a-t-il consom	
V1275	non_consentir_raison	Q5.2 : Pouvez-vous nous dire pourquoi vous ne voulez pas consentir a l'enquete?	
V1276	heure_fin		
V1277	resresultat	Q7.1: Selectionnez le resultat de l'interview.	
V1278	key	Unique submission ID	
V1279	children_in_hh	Q1.00: Est-ce qu'il y a des enfants de moins de 15 ans dans le menage?	
V1280	start1		
V1281	start2		
V1282	temp		
V1283	nwives	(max) nwives	
V1284	polygamous	(max) polygamous	
V1285	npregnant	(max) npregnant	
V1286	dependent	(max) dependent	
V1287	hysize	(max) hysize	

ID	Name	Label	Question
V1288	dependencyratio	(max) dependencyratio	
V1289	hysize_2	(max) hysize_2	
V1290	headage	(max) headage	
V1291	Inheadage	(max) Inheadage	

total: 167



**P\_BENEF\_POS: P\_benef\_pos**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		272	15.6%
2		1410	81%
3		22	1.3%
4		16	0.9%
5		9	0.5%
6		6	0.3%
7		1	0.1%
8		2	0.1%
9		2	0.1%

**P\_BENEF: P\_benef**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		710	40.8%
1		1030	59.2%

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 5 Maximum: 70028  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70028 Format: Numeric

**P\_REGION\_CODE: P\_region\_code**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		656	37.7%
2		1084	62.3%

**P\_REGION\_TXT: P\_region\_txt**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 17 Range: - Format: character

**P\_SOUSPREFECTURE\_CODE: P\_sousprefecture\_code**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		656	37.7%
2		56	3.2%
3		279	16%
4		85	4.9%
5		441	25.3%
6		223	12.8%

**P\_SOUSPREFECTURE\_TXT: P\_sousprefecture\_txt**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

**P\_CANTON\_CODE: P\_canton\_code**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 1 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		155	8.9%
2		95	5.5%
3		33	1.9%
4		233	13.4%
5		49	2.8%
6		91	5.2%
7		56	3.2%
8		90	5.2%
9		189	10.9%
10		85	4.9%
11		287	16.5%
12		154	8.9%
13		48	2.8%
14		175	10.1%

**P\_VILLAGE\_CODE: P\_village\_code**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 1 Maximum: 209  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 209 Format: Numeric

**P\_HHSIZE: P\_hhsize**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 1 Maximum: 22  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		44	2.5%
2		159	9.1%
3		305	17.5%
4		364	20.9%
5		307	17.6%
6		185	10.6%
7		124	7.1%
8		103	5.9%
9		53	3%
10		27	1.6%
11		20	1.1%
12		15	0.9%
13		10	0.6%
14		3	0.2%
15		7	0.4%
16		5	0.3%
17		1	0.1%
18		4	0.2%
19		2	0.1%
20		1	0.1%
22		1	0.1%

**CONSENT: Consentement du questionnaire - demandé à la Répondante Clef et au Chef de M**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	81	4.7%
1	oui	1659	95.3%

### STATUS\_NOCONSENT: Status

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 81 Invalid: 1659 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	ménage non-trouvé	61	75.3%
2	ménage refusé	2	2.5%
3	La répondante clef n'est pas disponible pendant toute la période de l'enquête	16	19.8%
4	La répondante clef ne habite pas dans le ménage.	2	2.5%
Sysmiss		1659	

### STATUS\_EXPLAIN: Donner une explication:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 133 Range: - Format: character

### TEL\_WORKS: Est-ce le numéro de téléphone correct [ ]?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 510 Invalid: 1230 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
0	non	126	24.7%
1	oui	384	75.3%
Sysmiss		1230	

**START\_ROSTER:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**SHOW\_PRELOAD: Liste des membres du ménage**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RPT\_MEM\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		8	0.5%
2		42	2.5%
3		144	8.7%
4		236	14.2%

5		311	18.7%
6		259	15.6%
7		173	10.4%
8		151	9.1%
9		123	7.4%
10		61	3.7%
11		50	3%
12		30	1.8%
13		15	0.9%
14		12	0.7%
15		13	0.8%
16		6	0.4%
17		9	0.5%
18		4	0.2%
19		5	0.3%
20		3	0.2%
23		3	0.2%
26		1	0.1%
Sysmiss		81	

### SETOFRPT\_MEM: SET-OF-rpt\_mem

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 75 Range: - Format: character

### NEW\_MEM\_N: Number of new members in household

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 12  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		578	34.8%
1		548	33%

2		243	14.6%
3		108	6.5%
4		77	4.6%
5		39	2.4%
6		26	1.6%
7		19	1.1%
8		6	0.4%
9		8	0.5%
10		4	0.2%
11		1	0.1%
12		2	0.1%
Sysmiss		81	

## HH\_SIZE\_ACTUAL: Current household size

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		15	0.9%
2		77	4.6%
3		181	10.9%
4		290	17.5%
5		338	20.4%
6		248	14.9%
7		165	9.9%
8		119	7.2%
9		86	5.2%
10		51	3.1%
11		28	1.7%
12		19	1.1%
13		11	0.7%
14		8	0.5%
15		7	0.4%

16		5	0.3%
17		7	0.4%
18		1	0.1%
19		1	0.1%
20		1	0.1%
23		1	0.1%
Sysmiss		81	

## HH\_CURRENTLIST: Current list of household members

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 59 Range: - Format: character

## HH\_CURRENTLIST\_M: Current list of male household members

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 34 Range: - Format: character

## HH\_CURRENTLIST\_F: Current list of female household members

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 45 Range: - Format: character

## COUNT\_CHEFS: Number of household heads

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases
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1		1659	100%
Sysmiss		81	

## HH\_CURRENTLIST\_WIVES: Current list of wives in household

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 27 Range: - Format: character

## COUNT\_WIVES: Number of wives in household

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 5  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		43	2.6%
1		1488	89.7%
2		109	6.6%
3		17	1%
4		1	0.1%
5		1	0.1%
Sysmiss		81	

## SHOWROSTER: A l'enquêteur: dites 'voici la liste des membres du ménage' : [LIRE TOUTE LA

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: Invalid: 1740 Maximum: \*  
Type: Discrete Decimal: 0 Width: 2 Range: - \* Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-------	----------

-1	Tous les membres du ménage
0	Personnes hors du ménage
1	\${firstname_mem1}, \${lastname_mem1} (Age : \${age_mem1})
2	\${firstname_mem2}, \${lastname_mem2} (Age : \${age_mem2})
3	\${firstname_mem3}, \${lastname_mem3} (Age : \${age_mem3})
4	\${firstname_mem4}, \${lastname_mem4} (Age : \${age_mem4})
5	\${firstname_mem5}, \${lastname_mem5} (Age : \${age_mem5})
6	\${firstname_mem6}, \${lastname_mem6} (Age : \${age_mem6})
7	\${firstname_mem7}, \${lastname_mem7} (Age : \${age_mem7})
8	\${firstname_mem8}, \${lastname_mem8} (Age : \${age_mem8})
9	\${firstname_mem9}, \${lastname_mem9} (Age : \${age_mem9})
10	\${firstname_mem10}, \${lastname_mem10} (Age : \${age_mem10})
11	\${firstname_mem11}, \${lastname_mem11} (Age : \${age_mem11})
12	\${firstname_mem12}, \${lastname_mem12} (Age : \${age_mem12})
13	\${firstname_mem13}, \${lastname_mem13} (Age : \${age_mem13})
14	\${firstname_mem14}, \${lastname_mem14} (Age : \${age_mem14})
15	\${firstname_mem15}, \${lastname_mem15} (Age : \${age_mem15})
16	\${firstname_mem16}, \${lastname_mem16} (Age : \${age_mem16})
17	\${firstname_mem17}, \${lastname_mem17} (Age : \${age_mem17})
18	\${firstname_mem18}, \${lastname_mem18} (Age : \${age_mem18})
19	\${firstname_mem19}, \${lastname_mem19} (Age : \${age_mem19})
20	\${firstname_mem20}, \${lastname_mem20} (Age : \${age_mem20})
21	\${firstname_mem21}, \${lastname_mem21} (Age : \${age_mem21})
22	\${firstname_mem22}, \${lastname_mem22} (Age : \${age_mem22})
23	\${firstname_mem23}, \${lastname_mem23} (Age : \${age_mem23})
24	\${firstname_mem24}, \${lastname_mem24} (Age : \${age_mem24})
25	\${firstname_mem25}, \${lastname_mem25} (Age : \${age_mem25})
26	\${firstname_mem26}, \${lastname_mem26} (Age : \${age_mem26})
27	\${firstname_mem27}, \${lastname_mem27} (Age : \${age_mem27})
28	\${firstname_mem28}, \${lastname_mem28} (Age : \${age_mem28})
29	\${firstname_mem29}, \${lastname_mem29} (Age : \${age_mem29})
30	\${firstname_mem30}, \${lastname_mem30} (Age : \${age_mem30})
31	\${firstname_mem31}, \${lastname_mem31} (Age : \${age_mem31})
32	\${firstname_mem32}, \${lastname_mem32} (Age : \${age_mem32})
33	\${firstname_mem33}, \${lastname_mem33} (Age : \${age_mem33})
34	\${firstname_mem34}, \${lastname_mem34} (Age : \${age_mem34})
35	\${firstname_mem35}, \${lastname_mem35} (Age : \${age_mem35})
36	\${firstname_mem36}, \${lastname_mem36} (Age : \${age_mem36})
37	\${firstname_mem37}, \${lastname_mem37} (Age : \${age_mem37})

38	\${firstname_mem38}, \${lastname_mem38} (Age : \${age_mem38})
39	\${firstname_mem39}, \${lastname_mem39} (Age : \${age_mem39})
40	\${firstname_mem40}, \${lastname_mem40} (Age : \${age_mem40})
41	\${firstname_mem41}, \${lastname_mem41} (Age : \${age_mem41})
42	\${firstname_mem42}, \${lastname_mem42} (Age : \${age_mem42})
43	\${firstname_mem43}, \${lastname_mem43} (Age : \${age_mem43})
44	\${firstname_mem44}, \${lastname_mem44} (Age : \${age_mem44})
45	\${firstname_mem45}, \${lastname_mem45} (Age : \${age_mem45})
46	\${firstname_mem46}, \${lastname_mem46} (Age : \${age_mem46})
47	\${firstname_mem47}, \${lastname_mem47} (Age : \${age_mem47})
48	\${firstname_mem48}, \${lastname_mem48} (Age : \${age_mem48})
49	\${firstname_mem49}, \${lastname_mem49} (Age : \${age_mem49})
50	\${firstname_mem50}, \${lastname_mem50} (Age : \${age_mem50})
51	\${firstname_mem51}, \${lastname_mem51} (Age : \${age_mem51})
52	\${firstname_mem52}, \${lastname_mem52} (Age : \${age_mem52})
53	\${firstname_mem53}, \${lastname_mem53} (Age : \${age_mem53})
54	\${firstname_mem54}, \${lastname_mem54} (Age : \${age_mem54})
55	\${firstname_mem55}, \${lastname_mem55} (Age : \${age_mem55})
56	\${firstname_mem56}, \${lastname_mem56} (Age : \${age_mem56})
57	\${firstname_mem57}, \${lastname_mem57} (Age : \${age_mem57})
58	\${firstname_mem58}, \${lastname_mem58} (Age : \${age_mem58})
59	\${firstname_mem59}, \${lastname_mem59} (Age : \${age_mem59})
60	\${firstname_mem60}, \${lastname_mem60} (Age : \${age_mem60})
Sysmiss	

## LIST\_CHEF: Position of household chef

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659    Invalid: 81    Minimum: 1    Maximum: 11  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 11    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1438	86.7%
2		114	6.9%
3		10	0.6%

4		24	1.4%
5		23	1.4%
6		24	1.4%
7		9	0.5%
8		7	0.4%
9		8	0.5%
10		1	0.1%
11		1	0.1%
Sysmiss		81	

### LIST\_ADULT: List of positions of adult household members

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 29 Range: - Format: character

### LIST\_WIVES: List of positions of wives household members

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 27 Range: - Format: character

### POS\_ALONE\_WIFE: Position alone wife

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1616 Invalid: 124 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		511	31.6%
2		1043	64.5%
3		25	1.5%
4		9	0.6%
5		7	0.4%

6		5	0.3%
7		6	0.4%
8		6	0.4%
9		1	0.1%
10		2	0.1%
11		1	0.1%
Sysmiss		124	

## POS\_CHEF: Position of household chef

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1438	86.7%
2		114	6.9%
3		10	0.6%
4		24	1.4%
5		23	1.4%
6		24	1.4%
7		9	0.5%
8		7	0.4%
9		8	0.5%
10		1	0.1%
11		1	0.1%
Sysmiss		81	

## POS\_YOUNGEST: Position youngest household member

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1317 Invalid: 423 Minimum: 2 Maximum: 22  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 22 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		18	1.4%
3		160	12.1%
4		239	18.1%
5		251	19.1%
6		208	15.8%
7		115	8.7%
8		113	8.6%
9		84	6.4%
10		51	3.9%
11		21	1.6%
12		15	1.1%
13		11	0.8%
14		9	0.7%
15		7	0.5%
16		6	0.5%
17		1	0.1%
18		3	0.2%
19		3	0.2%
21		1	0.1%
22		1	0.1%
Sysmiss		423	

### NO\_CHILD: no biological child less than 5 in the household

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1317	79.4%
1		342	20.6%

Sysmiss		81	
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**SPOUSE\_RESP: Qui est l'épouse du chef de ménage qui a le plus grand nombre d'enfants de**

**SHOWKEY: Enquêteur: voici la liste des personnes clefs (répondante clef et chef du**

Data file: tchad\_ie\_baseline9.dta

## Overview

Valid: Invalid: 1740 Maximum: \*  
Type: Discrete Decimal: 0 Width: 2 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-1	Tous les membres du ménage
0	Personnes hors du ménage
1	{firstname_mem1}, {lastname_mem1} (Age : {age_mem1})
2	{firstname_mem2}, {lastname_mem2} (Age : {age_mem2})
3	{firstname_mem3}, {lastname_mem3} (Age : {age_mem3})
4	{firstname_mem4}, {lastname_mem4} (Age : {age_mem4})
5	{firstname_mem5}, {lastname_mem5} (Age : {age_mem5})
6	{firstname_mem6}, {lastname_mem6} (Age : {age_mem6})
7	{firstname_mem7}, {lastname_mem7} (Age : {age_mem7})
8	{firstname_mem8}, {lastname_mem8} (Age : {age_mem8})
9	{firstname_mem9}, {lastname_mem9} (Age : {age_mem9})
10	{firstname_mem10}, {lastname_mem10} (Age : {age_mem10})
11	{firstname_mem11}, {lastname_mem11} (Age : {age_mem11})
12	{firstname_mem12}, {lastname_mem12} (Age : {age_mem12})
13	{firstname_mem13}, {lastname_mem13} (Age : {age_mem13})
14	{firstname_mem14}, {lastname_mem14} (Age : {age_mem14})
15	{firstname_mem15}, {lastname_mem15} (Age : {age_mem15})
16	{firstname_mem16}, {lastname_mem16} (Age : {age_mem16})
17	{firstname_mem17}, {lastname_mem17} (Age : {age_mem17})
18	{firstname_mem18}, {lastname_mem18} (Age : {age_mem18})
19	{firstname_mem19}, {lastname_mem19} (Age : {age_mem19})
20	{firstname_mem20}, {lastname_mem20} (Age : {age_mem20})
21	{firstname_mem21}, {lastname_mem21} (Age : {age_mem21})
22	{firstname_mem22}, {lastname_mem22} (Age : {age_mem22})
23	{firstname_mem23}, {lastname_mem23} (Age : {age_mem23})

24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)
Sysmiss	

**END\_ROSTER:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_MEMBERS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**RPT\_MEM2\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		8	0.5%
2		42	2.5%
3		144	8.7%
4		236	14.2%
5		311	18.7%
6		259	15.6%
7		173	10.4%
8		151	9.1%
9		123	7.4%
10		61	3.7%
11		50	3%
12		30	1.8%
13		15	0.9%
14		12	0.7%

15		13	0.8%
16		6	0.4%
17		9	0.5%
18		4	0.2%
19		5	0.3%
20		3	0.2%
23		3	0.2%
26		1	0.1%
Sysmiss		81	

### SETOFRPT\_MEM2: SET-OF-rpt\_mem2

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 77 Range: - Format: character

### HANDICAP: 1,19 Y-a-t-il des personnes handicapées ( aveugle, sourd, muet, membres infirm

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1514	91.3%
1	oui	145	8.7%
Sysmiss		81	

### HANDICAP\_MEM: 1,2 Qui sont les personnes handicapées dans le ménage ?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**RESP\_ROS: 1,21 AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

---

**END\_MEMBERS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_EMPLOI:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_WRK\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		1659	100%
Sysmiss		81	

---

**SETOFRPT\_WRK: SET-OF-rpt\_wrk****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 75 Range: - Format: character

**WRK\_SAL\_KEY1: Salaried key 1**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1612	97.2%
1		47	2.8%
Sysmiss		81	

**WRK\_SAL\_KEY2: Salaried key 2**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1264 Invalid: 476 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1198	94.8%
1		66	5.2%
Sysmiss		476	

**WRK\_N\_KEY1: Number of salaried key 1**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 47 Invalid: 1693 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2	4.3%
1		42	89.4%
2		3	6.4%
Sysmiss		1693	

## WRK\_N\_KEY2: Number of salaried key 2

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 66 Invalid: 1674 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	3%
1		55	83.3%
2		6	9.1%
3		1	1.5%
4		2	3%
Sysmiss		1674	

## RPT\_EMPL\_COUNT:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		1659	100%
Sysmiss		81	

**SETOFRPT\_EMPL: SET-OF-rpt\_empl****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 76 Range: - Format: character

---

**RESP\_EMPL: 2,17 AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

---

**END\_ACT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_NABEN:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_BUS1\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 9 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 9 - 9 Format: Numeric

---

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
9		1659	100%
Sysmiss		81	

**SETOFRPT\_BUS1: SET-OF-rpt\_bus1**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 72 Range: - Format: character

**FULL\_LIST\_ANYOWNER: Household list of business owners**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 46 Range: - Format: character

**N\_ANYOWNER: Number of household business owners**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		694	41.8%
1		544	32.8%
2		299	18%
3		88	5.3%
4		23	1.4%
5		7	0.4%
6		3	0.2%
7		1	0.1%
Sysmiss		81	

**RESP\_BUS1: 3,34 AGENT ENQUETEUR : Qui était le répondant pour cette section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

---

**ACTIVITY1: Name of business activity 1**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 73 Range: - Format: character

---

**ACTIVITY2: Name of business activity 2**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 72 Range: - Format: character

---

**ACTIVITY3: Name of business activity 3**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 60 Range: - Format: character

---

**ACTIVITY4: Name of business activity 4**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 19 Range: - Format: character

---

**ACTIVITY5: Name of business activity 5**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY6: Name of business activity 6**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 30 Range: - Format: character

**ACTIVITY7: Name of business activity 7**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 26 Range: - Format: character

**ACTIVITY8: Name of business activity 8**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY9: Name of business activity 9**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

### ACTIVITY10: Name of business activity 10

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

### ACTIVITY11: Name of business activity 11

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 40 Range: - Format: character

### ACTIVITY12: Name of business activity 12

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 10 Range: - Format: character

### ACTIVITY13: Name of business activity 13

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 11 Range: - Format: character

### ACTIVITY14: Name of business activity 14

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY15: Name of business activity 15**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY16: Name of business activity 16**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 65 Range: - Format: character

**ACTIVITY17: Name of business activity 17**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 59 Range: - Format: character

**ACTIVITY18: Name of business activity 18**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 12 Range: - Format: character

---

**ACTIVITY19: Name of business activity 19**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY20: Name of business activity 20**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY21: Name of business activity 21**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 32 Range: - Format: character

---

**ACTIVITY22: Name of business activity 22**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY23: Name of business activity 23**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY24: Name of business activity 24**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY33: Name of business activity 33**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:

Type: Discrete Width: 5 Range: - Format: character

### ACTIVITY34: Name of business activity 34

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:

Type: Discrete Width: 5 Range: - Format: character

### ACTIVITY25: Name of business activity 25

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*

Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### ACTIVITY26: Name of business activity 26

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:

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

### ACTIVITY27: Name of business activity 27

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*

Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY28: Name of business activity 28**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY29: Name of business activity 29**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY30: Name of business activity 30**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTIVITY31: Name of business activity 31****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 62 Range: - Format: character

---

**ACTIVITY32: Name of business activity 32****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 27 Range: - Format: character

---

**ACTIVITY35: Name of business activity 35****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY36: Name of business activity 36****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 54 Range: - Format: character

---

**ACTIVITY37: Name of business activity 37****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 22 Range: - Format: character

---

**ACTIVITY38: Name of business activity 38****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 20 Range: - Format: character

---

**ACTIVITY39: Name of business activity 39****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

---

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY40: Name of business activity 40****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

---

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY41: Name of business activity 41****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 72 Range: - Format: character

---

**ACTIVITY42: Name of business activity 42****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 18 Range: - Format: character

---

**ACTIVITY43: Name of business activity 43****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

---

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY44: Name of business activity 44****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

---

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**ACTIVITY45: Name of business activity 45****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### SHOW\_ALLACTIVITY: Voici la liste des AGR du ménage.

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### CONSOLACTIVITY1: Name of business activity 1 (consolidated so no blanks)

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 73 Range: - Format: character

---

### CONSOLACTIVITY2: Name of business activity 2 (consolidated so no blanks)

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 72 Range: - Format: character

---

### CONSOLACTIVITY3: Name of business activity 3 (consolidated so no blanks)

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 62 Range: - Format: character

---

**CONSOLACTIVITY4: Name of business activity 4 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 32    Range: -    Format: character

---

**CONSOLACTIVITY5: Name of business activity 5 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 35    Range: -    Format: character

---

**CONSOLACTIVITY6: Name of business activity 6 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 19    Range: -    Format: character

---

**CONSOLACTIVITY7: Name of business activity 7 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 32    Range: -    Format: character

---

**CONSOLACTIVITY8: Name of business activity 8 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid:    Invalid: 1740    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**CONSOLACTIVITY9: Name of business activity 9 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**CONSOLACTIVITY10: Name of business activity 10 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**CONSOLACTIVITY11: Name of business activity 11 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**CONSOLACTIVITY12: Name of business activity 12 (consolidated so no blanks)****Data file:** tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**CONSOLACTIVITY13: Name of business activity 13 (consolidated so no blanks)**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**CONSOLACTIVITY14: Name of business activity 14 (consolidated so no blanks)**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**CONSOLACTIVITY15: Name of business activity 15 (consolidated so no blanks)**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*

Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## RPT\_BUS2\_COUNT:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		694	41.8%
1		544	32.8%
2		299	18%
3		88	5.3%
4		23	1.4%
5		7	0.4%
6		3	0.2%
7		1	0.1%
Sysmiss		81	

## SETOFRPT\_BUS2: SET-OF-rpt\_bus2

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740    Invalid:  
 Type: Continuous    Width: 80    Range: -    Format: character

## END\_NABEN:

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_FINANCE:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**TON: 4 Etes-vous membre d'une tontine? Une tontine est un groupe où à ch**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1120	67.5%
1	oui	539	32.5%
Sysmiss		81	

---

**TON\_N: 4,01 De combien de tontines (nombre) vous êtes membre?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 539 Invalid: 1201 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		413	76.6%
2		119	22.1%
3		6	1.1%
4		1	0.2%

Sysmiss		1201	
---------	--	------	--

**RPT\_TON\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 10 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
10		1659	100%
Sysmiss		81	

**SETOFRPT\_TON: SET-OF-rpt\_ton****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 90 Range: - Format: character

**START\_OTHERSAV:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**SAV\_LOC: 4,05 Gardez-vous de l'argent dans les endroits suivants :****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

Sysmiss

**SAVE\_LOC1: Dans une Banque, Caisse d'épargne ou autre institution formelle**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1657	99.9%
1	oui	2	0.1%
Sysmiss		81	

**SAVE\_LOC2: Dans un groupe d'épargne (hors tontines)**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1638	98.7%
1	oui	21	1.3%
Sysmiss		81	

**SAVE\_LOC3: avec famille hors du ménage**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	1613	97.2%
1	oui	46	2.8%
Sysmiss		81	

---

### SAVE\_LOC4: avec voisins / amis

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	1645	99.2%
1	oui	14	0.8%
Sysmiss		81	

---

### SAVE\_LOC5: avec un commerçant

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	non	1644	99.1%
1	oui	15	0.9%
Sysmiss		81	

---

**SAVE\_LOC6: dans une boîte à la maison**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1165	70.2%
1	oui	494	29.8%
Sysmiss		81	

**SAVE\_LOC7: sur vous / dans un sac à la maison**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1161	70%
1	oui	498	30%
Sysmiss		81	

**SAVE\_LOC8: autre endroit à spécifier, hors tontines**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1647	99.3%

1	oui	12	0.7%
Sysmiss		81	

### SAV\_LOC\_O: 4.05a Dans quel autre endroit gardez-vous argent ?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Discrete Width: 68 Range: - Format: character

### SETOFGP\_SAVEMOREINFO: SET-OF-gp\_savemoreinfo

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 99 Range: - Format: character

### END\_OTHERSAV:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

### START\_CREDIT:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

### CRED: 4,07 Au cours des 12 derniers mois, [REPONDANTE CLE], avez-vous personnellement

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

Value	Category
0	non
1	oui
Sysmiss	

### CRED\_1: association/groupe d'épargne (hors tontines)

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1651	99.5%
1	oui	8	0.5%
Sysmiss		81	

### CRED\_2: un ami / voisin

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1496	90.2%
1	oui	163	9.8%
Sysmiss		81	

### CRED\_3: famille hors du ménage

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1500	90.4%
1	oui	159	9.6%
Sysmiss		81	

**CRED\_4: un prêteur / usurier**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1647	99.3%
1	oui	12	0.7%
Sysmiss		81	

**CRED\_5: un commerçant**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1355	81.7%
1	oui	304	18.3%
Sysmiss		81	

**CRED\_6: une banque / une institution de microcrédit / une ONG / autre institution form**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1658	99.9%
1	oui	1	0.1%
Sysmiss		81	

**CRED\_7: Autre personne ou groupe à spécifier (hors tontines)**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1656	99.8%
1	oui	3	0.2%
Sysmiss		81	

**CRED\_0: Quel autre créditeur :**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**RPT\_CRED\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 7 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 7 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
7		1659	100%
Sysmiss		81	

**SETOFRPT\_CRED: SET-OF-rpt\_cred**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 89 Range: - Format: character

**CRED\_NO: 4,1 Au cours des 12 derniers mois, avez-vous demandé un prêt qui a été refu**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1373	82.8%
1	oui	286	17.2%
Sysmiss		81	

**CRED\_NO\_WHO: 4,11 Après de qui avez-vous demandé un prêt qui a été refusé ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**CRED\_NO\_O: Auprès de qui autre ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 9 Range: - Format: character

**CRED\_NO\_WHY: 4,12 Pour ces prêts refusés, quelle était la raison principale****HOU\_TYPE: 5,01 PAR OBSERVATION : Type de logement principal actuel ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1644 Invalid: 96 Minimum: 3 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: 3 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Appartement dans un immeuble	0	0%
2	Villa	0	0%
3	Maison en bandes	68	4.1%
4	Maison isolée	443	26.9%
5	Maison en baches	14	0.9%
6	Case isolée	1119	68.1%
Sysmiss		96	

**HOU\_TYPE\_O: 5.01a Préciser autre type de logement**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 55 Range: - Format: character

**HOU\_ROOM: 5,02 Combien de pièces le ménage occupe-t-il ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		684	41.2%
2		570	34.4%
3		226	13.6%
4		105	6.3%
5		43	2.6%
6		10	0.6%
7		14	0.8%
8		3	0.2%
9		1	0.1%
10		1	0.1%
12		1	0.1%
19		1	0.1%
Sysmiss		81	

### HOU\_HEA\_MIN: 5,03 Quel est le temps mis (en minutes) pour se rendre au centre de sa

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 780  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 780 Format: Numeric

### HOU\_HEA\_MOY: Quel est le mode de transport habituel ?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pied	978	59%
2	Velo	15	0.9%
3	Moto	185	11.2%
4	Voiture	7	0.4%

5	Dos d'animaux	401	24.2%
6	Charrette	73	4.4%
Sysmiss		81	

### HOU\_MAR\_MIN: 5,04 Quel est le temps mis (en minutes) pour se rendre au marché

#### TOILET\_O: Spécifier autre toilettes

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Discrete Width: 46 Range: - Format: character

### COOKING: 5,07 Quelle est la principale source d'énergie (combustible) utilisée pour fa

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1656 Invalid: 84 Minimum: 1 Maximum: 6  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 6 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Bois ramassé dans la nature	1565	94.5%
2	Bois acheté	84	5.1%
3	Charbon de bois	1	0.1%
4	Gaz	0	0%
5	Electricité	2	0.1%
6	Pétrole	4	0.2%
Sysmiss		84	

### COOKING\_O: Spécifier autre source d'énergie pour faire la cuisine

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Discrete Width: 67 Range: - Format: character

**LIGHT: 5,08 Quelle est la principale source d'énergie utilisée pour l'écla**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1641 Invalid: 99 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser )	0	0%
1	Electricité (réseau)	1	0.1%
2	Groupe électrogène	0	0%
3	Lampe à pétrole	3	0.2%
4	Lampe à gaz	0	0%
5	Bougies	1	0.1%
6	Torche	1629	99.3%
7	Energie solaire, éolienne	7	0.4%
Sysmiss		99	

**LIGHT\_0: Spécifier autre source d'énergie utilisée pour l'éclairage**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 46 Range: - Format: character

**HOU\_WAT: 5,09 Quelle est la principale source d'approvisionnement en eau de boi**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 3 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 3 - 14 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
3		4	0.2%
4		107	6.4%

5		465	28%
6		126	7.6%
7		225	13.6%
8		697	42%
9		16	1%
10		6	0.4%
11		7	0.4%
13		2	0.1%
14		4	0.2%
Sysmiss		81	

### HOU\_WAT\_MIN: 5,1 Quel est le temps mis (en minutes) pour se rendre à la principale source d

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 240  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 240 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		80	4.8%
1		10	0.6%
2		34	2%
3		29	1.7%
4		14	0.8%
5		197	11.9%
6		28	1.7%
7		12	0.7%
8		38	2.3%
9		7	0.4%
10		308	18.6%
11		1	0.1%
12		4	0.2%
13		2	0.1%
14		4	0.2%
15		182	11%
16		1	0.1%

17		3	0.2%
18		1	0.1%
20		160	9.6%
25		68	4.1%
28		1	0.1%
30		163	9.8%
32		1	0.1%
35		24	1.4%
37		1	0.1%
40		23	1.4%
45		28	1.7%
46		1	0.1%
50		8	0.5%
55		1	0.1%
60		138	8.3%
70		2	0.1%
80		3	0.2%
90		28	1.7%
100		1	0.1%
120		31	1.9%
150		5	0.3%
180		14	0.8%
240		3	0.2%
Sysmiss		81	

## RESP\_HOU: AGENT ENQUETEUR : Qui était le répondant pour la Section Logement ?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%
0	Personnes hors du ménage	0	0%
1	\${firstname_mem1}, \${lastname_mem1} (Age : \${age_mem1})	554	33.4%

2	`\${firstname_mem2}`, `\${lastname_mem2}` (Age : `\${age_mem2}`)	1013	61.1%
3	`\${firstname_mem3}`, `\${lastname_mem3}` (Age : `\${age_mem3}`)	41	2.5%
4	`\${firstname_mem4}`, `\${lastname_mem4}` (Age : `\${age_mem4}`)	17	1%
5	`\${firstname_mem5}`, `\${lastname_mem5}` (Age : `\${age_mem5}`)	7	0.4%
6	`\${firstname_mem6}`, `\${lastname_mem6}` (Age : `\${age_mem6}`)	7	0.4%
7	`\${firstname_mem7}`, `\${lastname_mem7}` (Age : `\${age_mem7}`)	8	0.5%
8	`\${firstname_mem8}`, `\${lastname_mem8}` (Age : `\${age_mem8}`)	6	0.4%
9	`\${firstname_mem9}`, `\${lastname_mem9}` (Age : `\${age_mem9}`)	1	0.1%
10	`\${firstname_mem10}`, `\${lastname_mem10}` (Age : `\${age_mem10}`)	2	0.1%
11	`\${firstname_mem11}`, `\${lastname_mem11}` (Age : `\${age_mem11}`)	1	0.1%
12	`\${firstname_mem12}`, `\${lastname_mem12}` (Age : `\${age_mem12}`)	0	0%
13	`\${firstname_mem13}`, `\${lastname_mem13}` (Age : `\${age_mem13}`)	0	0%
14	`\${firstname_mem14}`, `\${lastname_mem14}` (Age : `\${age_mem14}`)	0	0%
15	`\${firstname_mem15}`, `\${lastname_mem15}` (Age : `\${age_mem15}`)	1	0.1%
16	`\${firstname_mem16}`, `\${lastname_mem16}` (Age : `\${age_mem16}`)	0	0%
17	`\${firstname_mem17}`, `\${lastname_mem17}` (Age : `\${age_mem17}`)	0	0%
18	`\${firstname_mem18}`, `\${lastname_mem18}` (Age : `\${age_mem18}`)	0	0%
19	`\${firstname_mem19}`, `\${lastname_mem19}` (Age : `\${age_mem19}`)	1	0.1%
20	`\${firstname_mem20}`, `\${lastname_mem20}` (Age : `\${age_mem20}`)	0	0%
21	`\${firstname_mem21}`, `\${lastname_mem21}` (Age : `\${age_mem21}`)	0	0%
22	`\${firstname_mem22}`, `\${lastname_mem22}` (Age : `\${age_mem22}`)	0	0%
23	`\${firstname_mem23}`, `\${lastname_mem23}` (Age : `\${age_mem23}`)	0	0%
24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)	0	0%
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)	0	0%
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)	0	0%
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)	0	0%
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)	0	0%
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%

41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		81	

## H1: 5,11 Faites-vous quelque chose à l'eau pour la rendre plus saine à boire ?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659   Invalid: 81   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	non	1549	93.4%
1	oui	110	6.6%
Sysmiss		81	

**H2: 5,12 Habituellement, que faites-vous pour rendre l'eau que vous buvez plus sa****Data file: tchad\_ie\_baseline9.dta****Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

---

**H2\_O: Préciser autre action pour rendre l'eau de boisson saine****Data file: tchad\_ie\_baseline9.dta****Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 65 Range: - Format: character

---

**END\_HOUSING:****Data file: tchad\_ie\_baseline9.dta****Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_SECURITY:****Data file: tchad\_ie\_baseline9.dta****Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_SCALE:****Data file: tchad\_ie\_baseline9.dta****Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**FOOD1: 6,01 Au cours des 12 derniers mois , est-ce que vous ou d'autr****Data file: tchad\_ie\_baseline9.dta****Overview**

Valid: 1655 Invalid: 85 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1363	82.4%
2	Non	292	17.6%
Sysmiss		85	

### FOOD2: 6,02 Au cours des 12 derniers mois , est-ce que vous ou d'autr

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1657 Invalid: 83 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1420	85.7%
2	Non	237	14.3%
Sysmiss		83	

### FOOD3: 6,03 Au cours des 12 derniers mois , est-ce que vous ou d'autr

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1658 Invalid: 82 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1418	85.5%
2	Non	240	14.5%
Sysmiss		82	

**FOOD4: 6,04 Au cours des 12 derniers mois, est-ce que vous ou d'autre**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1300	78.4%
2	Non	359	21.6%
Sysmiss		81	

**FOOD4\_B: 6.04b Au cours des 7 derniers jours, est-il arrivé qu'un me**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	989	59.6%
2	Non	670	40.4%
Sysmiss		81	

**FOOD4\_C: 6.04c En moyenne, combien de repas les membres de votre ménage ont-ils sauté**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 989 Invalid: 751 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	0.5%

1		186	18.8%
2		394	39.8%
3		263	26.6%
4		75	7.6%
5		40	4%
6		16	1.6%
7		10	1%
Sysmiss		751	

### FOOD5: 6,05 Au cours des 12 derniers mois , est-ce que vous ou d'aut

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1428	86.1%
2	Non	231	13.9%
Sysmiss		81	

### FOOD6: 6,06 Au cours des 12 derniers mois , est-ce que votre ménage

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1656 Invalid: 84 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1233	74.5%
2	Non	423	25.5%
Sysmiss		84	

**FOOD7: 6,07 Au cours des 12 derniers mois, est-ce que vous ou d'autre**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1655 Invalid: 85 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1246	75.3%
2	Non	409	24.7%
Sysmiss		85	

**FOOD7B: 6.07b Au cours des 12 derniers mois, est-il souvent arrivé q**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1243 Invalid: 497 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Seulement une ou deux fois	364	29.3%
2	Quelques mois, mais pas tous les mois	564	45.4%
3	Presque tous les mois	315	25.3%
Sysmiss		497	

**FOOD8: 6,08 Au cours des 12 derniers mois , est-ce que vous ou d'aut**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Oui	1031	62.1%
2	Non	628	37.9%
Sysmiss		81	

### FOOD8B: 6.08b Au cours des 12 derniers mois, est-il souvent arrivé qu

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1031 Invalid: 709 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Seulement une ou deux fois	299	29%
2	Quelques mois, mais pas tous les mois	455	44.1%
3	Presque tous les mois	277	26.9%
Sysmiss		709	

### FOOD10: 6,09 Lorsque vous manquez de nourriture (c'est-à-dire lorsqu'il n

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 2 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
77	Non Applicable
Sysmiss	

**FOOD\_MEN: Les hommes adultes**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1576 Invalid: 164 Minimum: 1 Maximum: 77  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	235	14.9%
2	2	399	25.3%
3	3	420	26.6%
4	4	261	16.6%
77	Non Applicable	261	16.6%
Sysmiss		164	

**FOOD\_WOMEN: Les femmes adultes**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1623 Invalid: 117 Minimum: 1 Maximum: 77  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 77 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	155	9.6%
2	2	566	34.9%
3	3	570	35.1%
4	4	243	15%
77	Non Applicable	89	5.5%
Sysmiss		117	

**FOOD\_BOYS: Les garçons (enfants)**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1609 Invalid: 131 Minimum: 1 Maximum: 77

Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 77    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	801	49.8%
2	2	534	33.2%
3	3	33	2.1%
4	4	0	0%
77	Non Applicable	241	15%
Sysmiss		131	

**FOOD\_GIRLS: Les filles (enfants)**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1618    Invalid: 122    Minimum: 1    Maximum: 77  
Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 77    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	1142	70.6%
2	2	181	11.2%
3	3	49	3%
4	4	5	0.3%
77	Non Applicable	241	14.9%
Sysmiss		122	

**RESP\_FOOD: 6,1 AGENT ENQUETEUR : Qui était le répondant pour cette Section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1651    Invalid: 89    Minimum: 1    Maximum: 15  
Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 15    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%
0	Personnes hors du ménage	0	0%
1	`\${firstname_mem1}`, `\${lastname_mem1}` (Age : `\${age_mem1}`)	555	33.6%
2	`\${firstname_mem2}`, `\${lastname_mem2}` (Age : `\${age_mem2}`)	1008	61.1%
3	`\${firstname_mem3}`, `\${lastname_mem3}` (Age : `\${age_mem3}`)	40	2.4%
4	`\${firstname_mem4}`, `\${lastname_mem4}` (Age : `\${age_mem4}`)	15	0.9%
5	`\${firstname_mem5}`, `\${lastname_mem5}` (Age : `\${age_mem5}`)	7	0.4%
6	`\${firstname_mem6}`, `\${lastname_mem6}` (Age : `\${age_mem6}`)	6	0.4%
7	`\${firstname_mem7}`, `\${lastname_mem7}` (Age : `\${age_mem7}`)	8	0.5%
8	`\${firstname_mem8}`, `\${lastname_mem8}` (Age : `\${age_mem8}`)	6	0.4%
9	`\${firstname_mem9}`, `\${lastname_mem9}` (Age : `\${age_mem9}`)	1	0.1%
10	`\${firstname_mem10}`, `\${lastname_mem10}` (Age : `\${age_mem10}`)	3	0.2%
11	`\${firstname_mem11}`, `\${lastname_mem11}` (Age : `\${age_mem11}`)	1	0.1%
12	`\${firstname_mem12}`, `\${lastname_mem12}` (Age : `\${age_mem12}`)	0	0%
13	`\${firstname_mem13}`, `\${lastname_mem13}` (Age : `\${age_mem13}`)	0	0%
14	`\${firstname_mem14}`, `\${lastname_mem14}` (Age : `\${age_mem14}`)	0	0%
15	`\${firstname_mem15}`, `\${lastname_mem15}` (Age : `\${age_mem15}`)	1	0.1%
16	`\${firstname_mem16}`, `\${lastname_mem16}` (Age : `\${age_mem16}`)	0	0%
17	`\${firstname_mem17}`, `\${lastname_mem17}` (Age : `\${age_mem17}`)	0	0%
18	`\${firstname_mem18}`, `\${lastname_mem18}` (Age : `\${age_mem18}`)	0	0%
19	`\${firstname_mem19}`, `\${lastname_mem19}` (Age : `\${age_mem19}`)	0	0%
20	`\${firstname_mem20}`, `\${lastname_mem20}` (Age : `\${age_mem20}`)	0	0%
21	`\${firstname_mem21}`, `\${lastname_mem21}` (Age : `\${age_mem21}`)	0	0%
22	`\${firstname_mem22}`, `\${lastname_mem22}` (Age : `\${age_mem22}`)	0	0%
23	`\${firstname_mem23}`, `\${lastname_mem23}` (Age : `\${age_mem23}`)	0	0%
24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)	0	0%
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)	0	0%
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)	0	0%
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)	0	0%
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)	0	0%
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%

37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		89	

**END\_SCALE:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Continuous    Width: 20    Range: -    Format: character

**END\_SECURITY:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Continuous    Width: 20    Range: -    Format: character

**START\_RELATIONS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**REL\_INTEREST: 8,01 Pensez-vous que votre conjoint fera toujours les choses****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1377 Invalid: 363 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-999	refus (à préciser)	0	0%
-666	non applicable	0	0%
1	La plupart du temps	552	40.1%
2	Parfois	611	44.4%
3	Rarement	168	12.2%
4	Jamais	46	3.3%
Sysmiss		363	

**REL\_INTEREST\_WHY\_O: Veuillez préciser pourquoi la personne a refusé de répondre:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 45 Range: - Format: character

**REL\_DISAGREE: 8,02 Quand vous êtes en désaccord avec votre conjoint , vous****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1382 Invalid: 358 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999	refus (à préciser)	0	0%
-666	non applicable	0	0%
1	La plupart du temps	423	30.6%
2	Parfois	529	38.3%
3	Rarement	293	21.2%
4	Jamais	137	9.9%
Sysmiss		358	

### REL\_DISAGREE\_WHY\_O: Veuillez préciser pourquoi la personne a refusé de répondre:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
Type: Discrete Width: 11 Range: - Format: character

### DEC\_POW\_EARN: 8.03a Votre avis importe-t-il dans les décisions concernant [l'argent

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1554 Invalid: 186 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	77	5%
2	Importe un peu	522	33.6%
3	Importe beaucoup	955	61.5%
Sysmiss		186	

### DEC\_COULD\_EARN: 8.04a Pouvez-vous prendre vos propres décisions sans l'avis de personne

**conc****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1558 Invalid: 182 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-666	non applicable	0	0%
0	pas du tout	552	35.4%
1	un petit peu	457	29.3%
2	tout à fait	549	35.2%
Sysmiss		182	

**DEC\_POW\_SPEND: 8.03b Votre avis importe-t-il dans les décisions concernant [Les dépense****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1574 Invalid: 166 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	73	4.6%
2	Importe un peu	492	31.3%
3	Importe beaucoup	1009	64.1%
Sysmiss		166	

**DEC\_COULD\_SPEND: 8.04b Pouvez-vous prendre vos propres décisions sans l'avis de personne conc****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1576 Invalid: 164 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-666	non applicable	0	0%
0	pas du tout	604	38.3%
1	un petit peu	439	27.9%
2	tout à fait	533	33.8%
Sysmiss		164	

### DEC\_POW\_LARGE: 8.03c Votre avis importe-t-il dans les décisions concernant [les achats m

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1569 Invalid: 171 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	98	6.2%
2	Importe un peu	502	32%
3	Importe beaucoup	969	61.8%
Sysmiss		171	

### DEC\_COULD\_LARGE: 8.04c Pouvez-vous prendre vos propres décisions sans l'avis de personne conc

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1570 Invalid: 170 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-666	non applicable	0	0%
0	pas du tout	645	41.1%
1	un petit peu	403	25.7%
2	tout à fait	522	33.2%
Sysmiss		170	

### DEC\_POW\_FERT: 8.03d Votre avis importe-t-il dans les décisions concernant [la procréat

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1364 Invalid: 376 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	344	25.2%
2	Importe un peu	421	30.9%
3	Importe beaucoup	599	43.9%
Sysmiss		376	

### DEC\_COULD\_FERT: 8.04d Pouvez-vous prendre vos propres décisions sans l'avis de personne conc

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1364 Invalid: 376 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-666	non applicable	0	0%
0	pas du tout	819	60%
1	un petit peu	265	19.4%
2	tout à fait	280	20.5%
Sysmiss		376	

### DEC\_POW\_EDU: 8.03e Votre avis importe-t-il dans les décisions concernant [l'éducati

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1500 Invalid: 240 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	63	4.2%
2	Importe un peu	330	22%
3	Importe beaucoup	1107	73.8%
Sysmiss		240	

### DEC\_POW\_AG: 8.03f Votre avis importe-t-il dans les décisions concernant [l'agricultur

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1508 Invalid: 232 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	61	4%
2	Importe un peu	485	32.2%
3	Importe beaucoup	962	63.8%
Sysmiss		232	

### DEC\_POW\_LIV: 8.03g Votre avis importe-t-il dans les décisions concernant [l'élevage]

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1360 Invalid: 380 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	109	8%
2	Importe un peu	502	36.9%
3	Importe beaucoup	749	55.1%
Sysmiss		380	

**DEC\_POW\_BUS: 8.03h Votre avis importe-t-il dans les décisions concernant [les activit?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1239 Invalid: 501 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-666	Non Applicable	0	0%
1	N'importe pas du tout	135	10.9%
2	Importe un peu	532	42.9%
3	Importe beaucoup	572	46.2%
Sysmiss		501	

**FREE\_MOVE: 8,05 Au cours des 12 derniers mois, est-il arrivé que votre mari ou un autre m**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1654 Invalid: 86 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1459	88.2%
1	oui	195	11.8%
Sysmiss		86	

### FREE\_WORK: 8,06 Au cours des 12 derniers mois, est-il arrivé que votre mari ou un autre m

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1654 Invalid: 86 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
0	non	1533	92.7%
1	oui	121	7.3%
Sysmiss		86	

### DOM\_BURN: 8,07 Selon vous, est-il justifié qu'un mari frappe ou batte sa femme si elle

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1654 Invalid: 86 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
0	non	882	53.3%
1	oui	772	46.7%
Sysmiss		86	

### DOM\_KIDS: 8,08 Selon vous, est-il justifié qu'un mari frappe ou batte sa femme si elle

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1654 Invalid: 86 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	780	47.2%
1	oui	874	52.8%
Sysmiss		86	

**MINUTES\_WATER: 8,09 Est-ce que vous êtes allé chercher de l'eau hier ? Si oui, combien de**

**SHARE\_CLEAN: 8,15 Nettoyer la maison et faire la lessive**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1654 Invalid: 86 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Je fais tout,	1268	76.7%
2	C'est moi qui m'en occupe le plus souvent,	154	9.3%
3	Nous partageons la tâche de manière égale,	25	1.5%
4	C'est mon partenaire qui s'en occupe le plus souvent,	7	0.4%
5	Il fait tout	2	0.1%
6	Non Applicable	198	12%
Sysmiss		86	

**SHARE\_CHILDREN: 8,16 S'occuper des enfants**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1654 Invalid: 86 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Je fais tout,	1023	61.9%
2	C'est moi qui m'en occupe le plus souvent,	275	16.6%
3	Nous partageons la tâche de manière égale,	122	7.4%
4	C'est mon partenaire qui s'en occupe le plus souvent,	9	0.5%
5	Il fait tout	1	0.1%
6	Non Applicable	224	13.5%
Sysmiss		86	

## RESP\_RELATION: 8,17 AGENT ENQUETEUR : Qui était le répondant pour cette section ?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%
0	Personnes hors du ménage	0	0%
1	\${firstname_mem1}, \${lastname_mem1} (Age : \${age_mem1})	552	33.3%
2	\${firstname_mem2}, \${lastname_mem2} (Age : \${age_mem2})	1019	61.4%
3	\${firstname_mem3}, \${lastname_mem3} (Age : \${age_mem3})	39	2.4%
4	\${firstname_mem4}, \${lastname_mem4} (Age : \${age_mem4})	16	1%
5	\${firstname_mem5}, \${lastname_mem5} (Age : \${age_mem5})	7	0.4%
6	\${firstname_mem6}, \${lastname_mem6} (Age : \${age_mem6})	7	0.4%
7	\${firstname_mem7}, \${lastname_mem7} (Age : \${age_mem7})	8	0.5%
8	\${firstname_mem8}, \${lastname_mem8} (Age : \${age_mem8})	6	0.4%
9	\${firstname_mem9}, \${lastname_mem9} (Age : \${age_mem9})	1	0.1%
10	\${firstname_mem10}, \${lastname_mem10} (Age : \${age_mem10})	2	0.1%
11	\${firstname_mem11}, \${lastname_mem11} (Age : \${age_mem11})	1	0.1%
12	\${firstname_mem12}, \${lastname_mem12} (Age : \${age_mem12})	0	0%
13	\${firstname_mem13}, \${lastname_mem13} (Age : \${age_mem13})	0	0%
14	\${firstname_mem14}, \${lastname_mem14} (Age : \${age_mem14})	0	0%

15	`\${firstname_mem15}`, `\${lastname_mem15}` (Age : `\${age_mem15}`)	1	0.1%
16	`\${firstname_mem16}`, `\${lastname_mem16}` (Age : `\${age_mem16}`)	0	0%
17	`\${firstname_mem17}`, `\${lastname_mem17}` (Age : `\${age_mem17}`)	0	0%
18	`\${firstname_mem18}`, `\${lastname_mem18}` (Age : `\${age_mem18}`)	0	0%
19	`\${firstname_mem19}`, `\${lastname_mem19}` (Age : `\${age_mem19}`)	0	0%
20	`\${firstname_mem20}`, `\${lastname_mem20}` (Age : `\${age_mem20}`)	0	0%
21	`\${firstname_mem21}`, `\${lastname_mem21}` (Age : `\${age_mem21}`)	0	0%
22	`\${firstname_mem22}`, `\${lastname_mem22}` (Age : `\${age_mem22}`)	0	0%
23	`\${firstname_mem23}`, `\${lastname_mem23}` (Age : `\${age_mem23}`)	0	0%
24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)	0	0%
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)	0	0%
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)	0	0%
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)	0	0%
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)	0	0%
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%

54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		81	

## REL\_WHO\_PRESENT: 8,18 Qui était présent pendant la section en plus de la répondante clef? Si

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

## END\_RELATIONS:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

## START\_PREFERENCES:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

## PREF\_WHEN: 9,01 Si vous pouviez choisir entre : - investir 40,000 FCFA juste apr?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

Value	Category	Cases	
1	Après la saison des pluies 2019	246	14.8%
2	Avant la saison des pluies 2019	1169	70.5%
3	Indifférent	244	14.7%
Sysmiss		81	

## PREF\_WHAT: 9,02 Qu'est-ce que vous feriez avec l'argent ?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1654 Invalid: 86 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	Autre à spécifier	0	0%
1	Agriculture	488	29.5%
2	Elevage	232	14%
3	Petit commerce	593	35.9%
4	Artisanat	3	0.2%
5	Construction	5	0.3%
6	Autre activité non-agricole	0	0%
7	Dépenses en nourriture	287	17.4%
8	Dépenses en santé	7	0.4%
9	Dépenses en éducation	36	2.2%
10	Remboursement des prêts	3	0.2%
Sysmiss		86	

## PEF\_WHAT\_O: 9,02 Autre, veuillez préciser:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 65 Range: - Format: character

## PREF\_TRAIN: 9,03 Dans quel domaine préférez-vous une formation :

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	agriculture	490	29.5%
2	élevage	340	20.5%
3	petit commerce	772	46.5%
4	artisanat	41	2.5%
5	construction	6	0.4%
6	autre activité non-agricole	10	0.6%
Sysmiss		81	

**PREF\_TRAIN\_NAG\_O: Quel autre activité non-agricole ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 34 Range: - Format: character

**RESP\_PREFERENCES: 0,01 AGENT ENQUETEUR : Qui était le répondant pour cette section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%
0	Personnes hors du ménage	0	0%
1	\${firstname_mem1}, \${lastname_mem1} (Age : \${age_mem1})	553	33.3%
2	\${firstname_mem2}, \${lastname_mem2} (Age : \${age_mem2})	1017	61.3%
3	\${firstname_mem3}, \${lastname_mem3} (Age : \${age_mem3})	39	2.4%
4	\${firstname_mem4}, \${lastname_mem4} (Age : \${age_mem4})	16	1%
5	\${firstname_mem5}, \${lastname_mem5} (Age : \${age_mem5})	7	0.4%

6	`\${firstname_mem6}`, `\${lastname_mem6}` (Age : `\${age_mem6}`)	7	0.4%
7	`\${firstname_mem7}`, `\${lastname_mem7}` (Age : `\${age_mem7}`)	8	0.5%
8	`\${firstname_mem8}`, `\${lastname_mem8}` (Age : `\${age_mem8}`)	6	0.4%
9	`\${firstname_mem9}`, `\${lastname_mem9}` (Age : `\${age_mem9}`)	1	0.1%
10	`\${firstname_mem10}`, `\${lastname_mem10}` (Age : `\${age_mem10}`)	2	0.1%
11	`\${firstname_mem11}`, `\${lastname_mem11}` (Age : `\${age_mem11}`)	2	0.1%
12	`\${firstname_mem12}`, `\${lastname_mem12}` (Age : `\${age_mem12}`)	0	0%
13	`\${firstname_mem13}`, `\${lastname_mem13}` (Age : `\${age_mem13}`)	0	0%
14	`\${firstname_mem14}`, `\${lastname_mem14}` (Age : `\${age_mem14}`)	0	0%
15	`\${firstname_mem15}`, `\${lastname_mem15}` (Age : `\${age_mem15}`)	1	0.1%
16	`\${firstname_mem16}`, `\${lastname_mem16}` (Age : `\${age_mem16}`)	0	0%
17	`\${firstname_mem17}`, `\${lastname_mem17}` (Age : `\${age_mem17}`)	0	0%
18	`\${firstname_mem18}`, `\${lastname_mem18}` (Age : `\${age_mem18}`)	0	0%
19	`\${firstname_mem19}`, `\${lastname_mem19}` (Age : `\${age_mem19}`)	0	0%
20	`\${firstname_mem20}`, `\${lastname_mem20}` (Age : `\${age_mem20}`)	0	0%
21	`\${firstname_mem21}`, `\${lastname_mem21}` (Age : `\${age_mem21}`)	0	0%
22	`\${firstname_mem22}`, `\${lastname_mem22}` (Age : `\${age_mem22}`)	0	0%
23	`\${firstname_mem23}`, `\${lastname_mem23}` (Age : `\${age_mem23}`)	0	0%
24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)	0	0%
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)	0	0%
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)	0	0%
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)	0	0%
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)	0	0%
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%

45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		81	

**END\_PREFERENCES:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:

Type: Continuous Width: 20 Range: - Format: character

**START\_MENTAL:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:

Type: Continuous Width: 20 Range: - Format: character

**PSY\_DSMA\_NEW: 10\_1.1 Je vais maintenant vous parler de deux personnes et vous demander à laq****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La première	1416	85.4%
2	La deuxième	243	14.6%
Sysmiss		81	

### PSY\_MAT\_NEW: 10\_1.2 Maintenant, je vous raconte une histoire. Imaginez que vous allez au mar

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La première	1056	63.7%
2	La deuxième	603	36.3%
Sysmiss		81	

### PSY\_FERT: 10\_1.3 Maintenant, je vous raconte une autre histoire. Imaginez encore que vous

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	L'engrais généralement utilisé	1332	80.3%
2	Le nouvel engrais	327	19.7%
Sysmiss		81	

**STAIR\_STATUS\_TODAY\_NEW: 10\_2.1 Et vous, pouvez-vous me pointer sur quelle marche de l'échelle vous ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	340	20.5%
2	2	262	15.8%
3	3	212	12.8%
4	4	211	12.7%
5	5	293	17.7%
6	6	167	10.1%
7	7	76	4.6%
8	8	37	2.2%
9	9	25	1.5%
10	10 Plus haut	36	2.2%
Sysmiss		81	

**STAIR\_STATUS\_FUTURE\_NEW: 10\_2.2 Dans deux ans, pensez-vous que votre position va changer ou rester la m?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1234 Invalid: 506 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555	NE PAS LIRE = Dieu	0	0%
1	Il n'y aura pas de changement	218	17.7%
2	Je pense que ma position va descendre	76	6.2%
3	Je pense que ma position va monter	940	76.2%
Sysmiss		506	

## STAIR\_SATIS\_TODAY\_NEW: 10\_3.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes ces

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 10  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	224	13.5%
2	2	233	14%
3	3	226	13.6%
4	4	201	12.1%
5	5	297	17.9%
6	6	221	13.3%
7	7	115	6.9%
8	8	64	3.9%
9	9	51	3.1%
10	10 Plus haut	27	1.6%
Sysmiss		81	

## STAIR\_SATIS\_FUTURE\_NEW: 10\_3.2 Dans deux ans, pensez-vous que votre satisfaction avec votre vie va chan

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1198 Invalid: 542 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555	NE PAS LIRE = Dieu	0	0%
1	Il n'y aura pas de changement.	176	14.7%
2	Je pense que je serai moins satisfaite de ma vie	155	12.9%
3	Je pense que je serai plus satisfaite de ma vie	867	72.4%

Sysmiss		542	
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### STAIR\_GOOD\_FUTURE: 10\_4.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	30	1.8%
2	2	62	3.7%
3	3	118	7.1%
4	4	133	8%
5	5	271	16.3%
6	6	285	17.2%
7	7	260	15.7%
8	8	201	12.1%
9	9	94	5.7%
10	10 Plus haut	205	12.4%
Sysmiss		81	

### STAIR\_RESPECT\_NEW: 10\_6.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes ces

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	54	3.3%
2	2	138	8.3%
3	3	174	10.5%

4	4	188	11.3%
5	5	317	19.1%
6	6	255	15.4%
7	7	199	12%
8	8	140	8.4%
9	9	81	4.9%
10	10 Plus haut	113	6.8%
Sysmiss		81	

### STAIR\_OPINION\_NEW: 10\_7.1 Pouvez-vous me pointer sur quelle marche de l'échelle vous êtes ces

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	100	6%
2	2	169	10.2%
3	3	198	11.9%
4	4	189	11.4%
5	5	313	18.9%
6	6	247	14.9%
7	7	195	11.8%
8	8	123	7.4%
9	9	61	3.7%
10	10 Plus haut	64	3.9%
Sysmiss		81	

### GSE1: 10\_8.1 Vous pouvez toujours réussir à régler les problèmes si vous mettez s

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	20	1.2%
2	Non	169	10.2%
3	Oui	1110	66.9%
4	Oui tout à fait	360	21.7%
Sysmiss		81	

### GSE3: 10\_8.2 C'est facile pour vous de rester sur le chemin que vous vous êtes tracé?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	48	2.9%
2	Non	400	24.1%
3	Oui	982	59.2%
4	Oui tout à fait	229	13.8%
Sysmiss		81	

### GSE4: 10\_8.3 Vous avez confiance que vous êtes capable de bien faire face aux événements?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	69	4.2%
2	Non	429	25.9%

3	Oui	907	54.7%
4	Oui tout à fait	254	15.3%
Sysmiss		81	

### GSE7: 10\_8.4 Vous pouvez rester calme lorsque vous êtes confrontée à des difficult

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	27	1.6%
2	Non	286	17.2%
3	Oui	1130	68.1%
4	Oui tout à fait	216	13%
Sysmiss		81	

### GSE8: 10\_8.5 Quand vous devez régler un problème, vous pouvez habituellement trouve

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	19	1.1%
2	Non	304	18.3%
3	Oui	1018	61.4%
4	Oui tout à fait	318	19.2%
Sysmiss		81	

**GSE9: 10\_8.6 Si vous vous retrouvez dans une situation difficile , vous pouvez habitu**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Non pas du tout	30	1.8%
2	Non	337	20.3%
3	Oui	1090	65.7%
4	Oui tout à fait	202	12.2%
Sysmiss		81	

**CE3\_NEW: 10\_8.7 Vous pouvez compter sur les gens de votre village pour vous aider financ**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Non pas du tout	164	9.9%
2	Non	552	33.3%
3	Oui	726	43.8%
4	Oui tout à fait	217	13.1%
Sysmiss		81	

**WORKTOGETHER\_NEW: 10\_8.8 Je travaille régulièrement avec d'autres membres de ma communauté p**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	17	1%
2	Non	226	13.6%
3	Oui	1055	63.6%
4	Oui tout à fait	361	21.8%
Sysmiss		81	

### ROS4: 10\_9.1 Vous êtes capable de faire les choses aussi bien que la plupart des gen

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Non pas du tout	23	1.4%
2	Non	260	15.7%
3	Oui	1045	63%
4	Oui tout à fait	331	20%
Sysmiss		81	

### LOS1: 10\_10.1 Je voudrais maintenant vous demander à quel point vous sentez-vous pro

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Position 1 = indépendant,	36	2.2%
2	Position 2 = proche,	223	13.4%

3	Position 3 =uni,	611	36.8%
4	Position 4 = intégré	789	47.6%
Sysmiss		81	

## LOS2: 10\_10.2 Je voudrais maintenant vous demander à quel point vous sentez-vous pro

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Position 1 = indépendant,	151	9.1%
2	Position 2 = proche,	812	48.9%
3	Position 3 =uni,	578	34.8%
4	Position 4 = intégré	118	7.1%
Sysmiss		81	

## LOS3: 10\_10.3 Je voudrais maintenant vous demander à quel point vous sentez-vous pro

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1399 Invalid: 341 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-666	non-applicable	0	0%
1	Position 1 = indépendant,	52	3.7%
2	Position 2 = proche,	53	3.8%
3	Position 3 =uni,	259	18.5%
4	Position 4 = intégré	1035	74%
Sysmiss		341	

**DESTINY: 10\_12.1 Est-ce que vous pensez que vous avez un pouvoir sur votre propre destin**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 950 Invalid: 790 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1	Non pas du tout	278	29.3%
2	Non	440	46.3%
3	Oui	200	21.1%
4	Oui tout à fait	32	3.4%
Sysmiss		790	

**SUCCESS: 10\_12.2 Vous allez maintenant penser à la personne que vous connaissez qui a l**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1298 Invalid: 442 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre	0	0%
-555	Dieu (NE PAS LIRE)	0	0%
1	1 A eu de la chance	430	33.1%
2	2 Est très intelligent(e)	71	5.5%
3	3 A travaillé dur	733	56.5%
4	4 Avait beaucoup d'argent au départ ou le soutien financier d'autres	64	4.9%
Sysmiss		442	

**SUCCESS\_O: Quelle autre raison ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 68 Range: - Format: character

**SCS3\_NEW: 10\_13.2 Quand vous prenez une décision, il est important de prendre en compte**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1646 Invalid: 94 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1	Non pas du tout	25	1.5%
2	Non	177	10.8%
3	Oui	1048	63.7%
4	Oui tout à fait	396	24.1%
Sysmiss		94	

**SCS5\_NEW: 10\_13.3 Vous aimez être unique et différente d'autres membres de votre comm**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1645 Invalid: 95 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1	Non pas du tout	217	13.2%
2	Non	808	49.1%
3	Oui	554	33.7%
4	Oui tout à fait	66	4%
Sysmiss		95	

**TG1\_NEW: 10\_14.1 C'est votre devoir de prendre soin de personnes de votre village, m**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1593 Invalid: 147 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1	Non pas du tout	123	7.7%
2	Non	421	26.4%
3	Oui	819	51.4%
4	Oui tout à fait	230	14.4%
Sysmiss		147	

**TG4\_NEW2: 10\_14.2 Vous devez toujours respecter les décisions prises par votre ménage,**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1640 Invalid: 100 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555	DIEU (NE PAS LIRE)	0	0%
1	Non pas du tout	104	6.3%
2	Non	400	24.4%
3	Oui	853	52%
4	Oui tout à fait	283	17.3%
Sysmiss		100	

**CD1: 10\_16 Dites-moi, au cours des sept derniers jours, combien de jours avez-vous s**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	546	32.9%
1	1 jour / pierre	428	25.8%
2	2 jours / pierres	303	18.3%
3	3 jours / pierres	176	10.6%
4	4 jours / pierres	89	5.4%
5	5 jours / pierres	45	2.7%
6	6 jours / pierres	16	1%
7	7 jours / pierres	56	3.4%
Sysmiss		81	

**CD2: 10\_16.1 Maintenant, au cours des sept derniers jours, combien de jours avez-vous**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 7  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	447	26.9%
1	1 jour / pierre	375	22.6%
2	2 jours / pierres	427	25.7%
3	3 jours / pierres	236	14.2%
4	4 jours / pierres	75	4.5%
5	5 jours / pierres	44	2.7%
6	6 jours / pierres	11	0.7%
7	7 jours / pierres	44	2.7%
Sysmiss		81	

**CD3\_NEW: 10\_16.2 Au cours des sept derniers jours, combien de jours avez-vous senti que:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	350	21.1%
1	1 jour / pierre	381	23%
2	2 jours / pierres	483	29.1%
3	3 jours / pierres	225	13.6%
4	4 jours / pierres	84	5.1%
5	5 jours / pierres	53	3.2%
6	6 jours / pierres	22	1.3%
7	7 jours / pierres	61	3.7%
Sysmiss		81	

**CD4: 10\_16.3 Au cours des sept derniers jours, combien de jours avez-vous senti que:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	364	21.9%
1	1 jour / pierre	429	25.9%
2	2 jours / pierres	350	21.1%
3	3 jours / pierres	221	13.3%
4	4 jours / pierres	108	6.5%
5	5 jours / pierres	64	3.9%
6	6 jours / pierres	35	2.1%
7	7 jours / pierres	88	5.3%
Sysmiss		81	

**CD5: 10\_16.5 Au cours des sept derniers jours, combien de jours avez-vous senti que:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	285	17.2%
1	1 jour / pierre	382	23%
2	2 jours / pierres	372	22.4%
3	3 jours / pierres	233	14%
4	4 jours / pierres	124	7.5%
5	5 jours / pierres	71	4.3%
6	6 jours / pierres	44	2.7%
7	7 jours / pierres	148	8.9%
Sysmiss		81	

**CD6\_NEW: 10\_16.6 Au cours des sept derniers jours, combien de jours avez-vous senti que:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	377	22.7%
1	1 jour / pierre	377	22.7%
2	2 jours / pierres	429	25.9%
3	3 jours / pierres	219	13.2%
4	4 jours / pierres	98	5.9%
5	5 jours / pierres	56	3.4%
6	6 jours / pierres	25	1.5%
7	7 jours / pierres	78	4.7%
Sysmiss		81	

**CD7: 10\_16.7 Au cours des sept derniers jours, combien de jours avez-vous senti que:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1654 Invalid: 86 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	296	17.9%
1	1 jour / pierre	307	18.6%
2	2 jours / pierres	363	21.9%
3	3 jours / pierres	315	19%
4	4 jours / pierres	180	10.9%
5	5 jours / pierres	79	4.8%
6	6 jours / pierres	34	2.1%
7	7 jours / pierres	80	4.8%
Sysmiss		86	

**CD8: 10\_16.8 Au cours des sept derniers jours, combien de jours avez-vous senti que:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	190	11.5%
1	1 jour / pierre	362	21.8%
2	2 jours / pierres	347	20.9%
3	3 jours / pierres	287	17.3%
4	4 jours / pierres	197	11.9%
5	5 jours / pierres	119	7.2%
6	6 jours / pierres	84	5.1%

7	7 jours / pierres	73	4.4%
Sysmiss		81	

### CD9: 10\_16.9 Au cours des sept derniers jours, combien de jours avez-vous senti que:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1654 Invalid: 86 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	625	37.8%
1	1 jour / pierre	366	22.1%
2	2 jours / pierres	268	16.2%
3	3 jours / pierres	162	9.8%
4	4 jours / pierres	77	4.7%
5	5 jours / pierres	49	3%
6	6 jours / pierres	17	1%
7	7 jours / pierres	90	5.4%
Sysmiss		86	

### CD10\_NEW: 10\_16.10 Au cours des sept derniers jours, combien de jours avez-vous senti que

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	0 jour / pierre	427	25.7%
1	1 jour / pierre	392	23.6%
2	2 jours / pierres	359	21.6%
3	3 jours / pierres	255	15.4%
4	4 jours / pierres	111	6.7%

5	5 jours / pierres	56	3.4%
6	6 jours / pierres	19	1.1%
7	7 jours / pierres	40	2.4%
Sysmiss		81	

### USELESS: 10\_16.12 Au cours des sept derniers jours, combien de jours avez-vous:

### MEM1A: Enquêteur: lire [5 - 8] Est-ce que le répondant a réussi ?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	114	6.9%
1	oui	1545	93.1%
Sysmiss		81	

### MEM1A2: Enquêteur: lire [4 - 9] Est-ce que le répondant a réussi ?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 114 Invalid: 1626 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	85	74.6%
1	oui	29	25.4%
Sysmiss		1626	

### MEM1B: Enquêteur: lire [6 - 9 - 2] Est-ce que le répondant a réussi?

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1574 Invalid: 166 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	199	12.6%
1	oui	1375	87.4%
Sysmiss		166	

**MEM1B2: Enquêteur: lire [5 - 8 - 3] Est-ce que le répondant a réussi ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 199 Invalid: 1541 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	168	84.4%
1	oui	31	15.6%
Sysmiss		1541	

**MEM1C: Enquêteur: lire [3 - 8 - 1 - 4] Est-ce que le répondant a réussi ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1406 Invalid: 334 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	569	40.5%
1	oui	837	59.5%
Sysmiss		334	

**MEM1C2: Enquêteur: lire [6 - 1 - 8 - 5] Est-ce que le répondant a réussi ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 569 Invalid: 1171 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	486	85.4%
1	oui	83	14.6%
Sysmiss		1171	

**MEM1D: Enquêteur: lire [4 - 1 - 6 - 9 - 2] Est-ce que le répondant a réussi**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 920 Invalid: 820 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	566	61.5%
1	oui	354	38.5%
Sysmiss		820	

**MEM1D2: Enquêteur: lire [9 - 4 - 1 - 8 - 3] Est-ce que le répondant a réussi**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 566 Invalid: 1174 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	537	94.9%
1	oui	29	5.1%
Sysmiss		1174	

### MEM1E: Enquêteur: lire [5 - 2 - 9 - 6 - 1 - 4] Est-ce que le répondant a r

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 383 Invalid: 1357 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	192	50.1%
1	oui	191	49.9%
Sysmiss		1357	

### MEM1E2: Enquêteur: lire [8 - 5 - 2 - 9 - 4 - 6] Est-ce que le répondant a r

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 192 Invalid: 1548 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	177	92.2%
1	oui	15	7.8%
Sysmiss		1548	

### MEM1F: Enquêteur: lire [8 - 6 - 3 - 5 - 2 - 9 - 1] Est-ce que le réponda

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 206 Invalid: 1534 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	76	36.9%
1	oui	130	63.1%
Sysmiss		1534	

**MEM1F2: Enquêteur: lire [5 - 3 - 8 - 2 - 1 - 9 - 6] Est-ce que le répondant**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 76    Invalid: 1664    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	61	80.3%
1	oui	15	19.7%
Sysmiss		1664	

**MEM2A: Enquêteur: lire [9 - 6] Est-ce que le répondant a réussi à répéter des**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	359	21.6%
1	oui	1300	78.4%
Sysmiss		81	

**MEM2A2: Enquêteur: lire [4 - 1] Est-ce que le répondant a réussi à répéter des**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 359 Invalid: 1381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	266	74.1%
1	oui	93	25.9%
Sysmiss		1381	

**MEM2B: Enquêteur: lire [1 - 8 - 3] Est-ce que le répondant a réussi à répéte**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1393 Invalid: 347 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	472	33.9%
1	oui	921	66.1%
Sysmiss		347	

**MEM2B2: Enquêteur: lire [2 - 5 - 8] Est-ce que le répondant a réussi à répéte**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 472 Invalid: 1268 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	424	89.8%

1	oui	48	10.2%
Sysmiss		1268	

### MEM2C: Enquêteur: lire [5 - 2 - 4 - 9] Est-ce que le répondant a réussi à r?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 969 Invalid: 771 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	505	52.1%
1	oui	464	47.9%
Sysmiss		771	

### MEM2C2: Enquêteur: lire [6 - 1 - 8 - 3] Est-ce que le répondant a réussi à r?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 505 Invalid: 1235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	475	94.1%
1	oui	30	5.9%
Sysmiss		1235	

### MEM2D: Enquêteur: lire [1 - 6 - 3 - 8 - 5] Est-ce que le répondant a réussi

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 494 Invalid: 1246 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	275	55.7%
1	oui	219	44.3%
Sysmiss		1246	

### MEM2D2: Enquêteur: lire [6 - 9 - 5 - 2 - 8] Est-ce que le répondant a réussi

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 275 Invalid: 1465 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	252	91.6%
1	oui	23	8.4%
Sysmiss		1465	

### MEM2E: Enquêteur: lire [4 - 9 - 6 - 2 - 1 - 5] Est-ce que le répondant a r

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 242 Invalid: 1498 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	100	41.3%
1	oui	142	58.7%
Sysmiss		1498	

**MEM2E2: Enquêteur: lire [3 - 8 - 1 - 6 - 2 - 9] Est-ce que le répondant a r**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 100 Invalid: 1640 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	90	90%
1	oui	10	10%
Sysmiss		1640	

**MENT\_WHO\_PRESENT: Qui était présent pendant la section en plus de la répondante clef? Si la r**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**RESP\_MENTAL: AGENT ENQUETEUR : Qui était le répondant pour cette section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%
0	Personnes hors du ménage	0	0%
1	\${firstname_mem1}, \${lastname_mem1} (Age : \${age_mem1})	550	33.2%
2	\${firstname_mem2}, \${lastname_mem2} (Age : \${age_mem2})	1021	61.5%
3	\${firstname_mem3}, \${lastname_mem3} (Age : \${age_mem3})	39	2.4%
4	\${firstname_mem4}, \${lastname_mem4} (Age : \${age_mem4})	16	1%
5	\${firstname_mem5}, \${lastname_mem5} (Age : \${age_mem5})	7	0.4%
6	\${firstname_mem6}, \${lastname_mem6} (Age : \${age_mem6})	7	0.4%

7	`\${firstname_mem7}`, `\${lastname_mem7}` (Age : `\${age_mem7}`)	8	0.5%
8	`\${firstname_mem8}`, `\${lastname_mem8}` (Age : `\${age_mem8}`)	6	0.4%
9	`\${firstname_mem9}`, `\${lastname_mem9}` (Age : `\${age_mem9}`)	1	0.1%
10	`\${firstname_mem10}`, `\${lastname_mem10}` (Age : `\${age_mem10}`)	2	0.1%
11	`\${firstname_mem11}`, `\${lastname_mem11}` (Age : `\${age_mem11}`)	1	0.1%
12	`\${firstname_mem12}`, `\${lastname_mem12}` (Age : `\${age_mem12}`)	0	0%
13	`\${firstname_mem13}`, `\${lastname_mem13}` (Age : `\${age_mem13}`)	0	0%
14	`\${firstname_mem14}`, `\${lastname_mem14}` (Age : `\${age_mem14}`)	0	0%
15	`\${firstname_mem15}`, `\${lastname_mem15}` (Age : `\${age_mem15}`)	1	0.1%
16	`\${firstname_mem16}`, `\${lastname_mem16}` (Age : `\${age_mem16}`)	0	0%
17	`\${firstname_mem17}`, `\${lastname_mem17}` (Age : `\${age_mem17}`)	0	0%
18	`\${firstname_mem18}`, `\${lastname_mem18}` (Age : `\${age_mem18}`)	0	0%
19	`\${firstname_mem19}`, `\${lastname_mem19}` (Age : `\${age_mem19}`)	0	0%
20	`\${firstname_mem20}`, `\${lastname_mem20}` (Age : `\${age_mem20}`)	0	0%
21	`\${firstname_mem21}`, `\${lastname_mem21}` (Age : `\${age_mem21}`)	0	0%
22	`\${firstname_mem22}`, `\${lastname_mem22}` (Age : `\${age_mem22}`)	0	0%
23	`\${firstname_mem23}`, `\${lastname_mem23}` (Age : `\${age_mem23}`)	0	0%
24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)	0	0%
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)	0	0%
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)	0	0%
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)	0	0%
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)	0	0%
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%

46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		81	

## RESP\_WHYNOTBENEF: AGENT ENQUETEUR : Pourquoi le repondant pour la partie relations, preferences,

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Discrete Width: 166 Range: - Format: character

## END\_MENTAL:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

## START\_SOCIAL:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

**SOC\_REUNION: 10,19: Au cours des 30 derniers jours, combien de fois avez-vous ou quelqu'un d**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		821	49.5%
1		335	20.2%
2		260	15.7%
3		91	5.5%
4		113	6.8%
5		13	0.8%
6		8	0.5%
7		1	0.1%
8		12	0.7%
10		1	0.1%
12		4	0.2%
Sysmiss		81	

**SOC\_CONF: 10,2: D'une manière générale, dans ce village, diriez-vous que la plupart de**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1001	60.3%
2	Non	658	39.7%
Sysmiss		81	

**SOC\_AIDE: 10,21: En général, êtes-vous d'accord ou pas avec l'affirmation suivante: La**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	D'accord	1150	69.3%
2	Pas d'accord	509	30.7%
Sysmiss		81	

**SOC\_VIGIL: 10,22: En général, êtes-vous d'accord ou pas avec l'affirmation suivante: Il**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	D'accord	1332	80.3%
2	Pas d'accord	327	19.7%
Sysmiss		81	

**SOC\_COMM: 10,23: Au cours des 12 derniers mois, avez-vous ou quelqu'un dans votre ménage**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Oui	1179	71.1%
2	Non	480	28.9%
Sysmiss		81	

### SOC\_COOP: 10,24: S'il y avait un problème qui concerne tout le village, pensez-vous que

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1480	89.2%
2	Non	179	10.8%
Sysmiss		81	

### SOC\_SECU: 10,25: En général, sentez-vous en sécurité par rapport à la criminalité e

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Toujours	729	43.9%
2	Quelques Fois	609	36.7%
3	Rarement	209	12.6%
4	Jamais	112	6.8%
Sysmiss		81	

### SOC\_RESPECT: 10,26: Est-ce que les gens dans votre communauté vous traitent avec respect ?

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Toujours	685	41.3%
2	Quelques Fois	774	46.7%
3	Rarement	155	9.3%
4	Jamais	45	2.7%
Sysmiss		81	

**SOC\_CONFLIT1: 10,27: Au cours des 12 derniers mois, il y a-t-il eu une situation de tension /**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Toujours	75	4.5%
2	Quelques Fois	288	17.4%
3	Rarement	411	24.8%
4	Jamais	885	53.3%
Sysmiss		81	

**SOC\_CONFLIT2: 10,28: Au cours des 12 derniers mois, il y a-t-il eu une situation de tension /**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Toujours	130	7.8%
2	Quelques Fois	488	29.4%
3	Rarement	542	32.7%
4	Jamais	499	30.1%
Sysmiss		81	

## RPT\_CONF\_COUNT:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 4 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 4 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
4		1659	100%
Sysmiss		81	

## SETOFRPT\_CONF: SET-OF-rpt\_conf

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 76 Range: - Format: character

## RESP\_SOCIAL: AGENT ENQUETEUR : Qui était le répondant pour cette section ?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%

0	Personnes hors du ménage	0	0%
1	`\${firstname_mem1}`, `\${lastname_mem1}` (Age : `\${age_mem1}`)	555	33.5%
2	`\${firstname_mem2}`, `\${lastname_mem2}` (Age : `\${age_mem2}`)	1004	60.5%
3	`\${firstname_mem3}`, `\${lastname_mem3}` (Age : `\${age_mem3}`)	40	2.4%
4	`\${firstname_mem4}`, `\${lastname_mem4}` (Age : `\${age_mem4}`)	18	1.1%
5	`\${firstname_mem5}`, `\${lastname_mem5}` (Age : `\${age_mem5}`)	8	0.5%
6	`\${firstname_mem6}`, `\${lastname_mem6}` (Age : `\${age_mem6}`)	11	0.7%
7	`\${firstname_mem7}`, `\${lastname_mem7}` (Age : `\${age_mem7}`)	8	0.5%
8	`\${firstname_mem8}`, `\${lastname_mem8}` (Age : `\${age_mem8}`)	7	0.4%
9	`\${firstname_mem9}`, `\${lastname_mem9}` (Age : `\${age_mem9}`)	4	0.2%
10	`\${firstname_mem10}`, `\${lastname_mem10}` (Age : `\${age_mem10}`)	2	0.1%
11	`\${firstname_mem11}`, `\${lastname_mem11}` (Age : `\${age_mem11}`)	1	0.1%
12	`\${firstname_mem12}`, `\${lastname_mem12}` (Age : `\${age_mem12}`)	0	0%
13	`\${firstname_mem13}`, `\${lastname_mem13}` (Age : `\${age_mem13}`)	0	0%
14	`\${firstname_mem14}`, `\${lastname_mem14}` (Age : `\${age_mem14}`)	0	0%
15	`\${firstname_mem15}`, `\${lastname_mem15}` (Age : `\${age_mem15}`)	1	0.1%
16	`\${firstname_mem16}`, `\${lastname_mem16}` (Age : `\${age_mem16}`)	0	0%
17	`\${firstname_mem17}`, `\${lastname_mem17}` (Age : `\${age_mem17}`)	0	0%
18	`\${firstname_mem18}`, `\${lastname_mem18}` (Age : `\${age_mem18}`)	0	0%
19	`\${firstname_mem19}`, `\${lastname_mem19}` (Age : `\${age_mem19}`)	0	0%
20	`\${firstname_mem20}`, `\${lastname_mem20}` (Age : `\${age_mem20}`)	0	0%
21	`\${firstname_mem21}`, `\${lastname_mem21}` (Age : `\${age_mem21}`)	0	0%
22	`\${firstname_mem22}`, `\${lastname_mem22}` (Age : `\${age_mem22}`)	0	0%
23	`\${firstname_mem23}`, `\${lastname_mem23}` (Age : `\${age_mem23}`)	0	0%
24	`\${firstname_mem24}`, `\${lastname_mem24}` (Age : `\${age_mem24}`)	0	0%
25	`\${firstname_mem25}`, `\${lastname_mem25}` (Age : `\${age_mem25}`)	0	0%
26	`\${firstname_mem26}`, `\${lastname_mem26}` (Age : `\${age_mem26}`)	0	0%
27	`\${firstname_mem27}`, `\${lastname_mem27}` (Age : `\${age_mem27}`)	0	0%
28	`\${firstname_mem28}`, `\${lastname_mem28}` (Age : `\${age_mem28}`)	0	0%
29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%

39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		81	

**END\_SOCIAL:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_FOODCONSUMPTION:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**RPT\_CONSUM1\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 35 Maximum: 35  
 Type: Discrete Decimal: 0 Width: 2 Range: 35 - 35 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
35		1659	100%
Sysmiss		81	

**SETOFRPT\_CONSUM1: SET-OF-rpt\_consum1****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 88 Range: - Format: character

**RPT\_CONSUM2\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 35 Maximum: 35  
 Type: Discrete Decimal: 0 Width: 2 Range: 35 - 35 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
35		1659	100%
Sysmiss		81	

**SETOFRPT\_CONSUM2: SET-OF-rpt\_consum2****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 88 Range: - Format: character

**RESP\_CONSUM: AGENT ENQUETEUR : Qui était le répondant pour cette section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**END\_FOODCONSUMPTION:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_AGRICULTURE:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**HASPLOTS: 12 Est-ce qu'au moins un membre du ménage a cultivé des terres (y compris les**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	131	7.9%
1	oui	1528	92.1%
Sysmiss		81	

**PLOT\_N: 12,01 Combien de parcelles ont été cultivées par le ménage au cours des 12**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1528 Invalid: 212 Minimum: 1 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		640	41.9%
2		380	24.9%
3		297	19.4%
4		125	8.2%
5		45	2.9%
6		22	1.4%
7		9	0.6%
8		4	0.3%
9		2	0.1%
11		2	0.1%
16		2	0.1%
Sysmiss		212	

**START\_PLOTS:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**PLOT\_NAME1: Nom (Lieu dit) 1**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 63 Range: - Format: character

**PLOT\_NAME2: Nom (Lieu dit) 2**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 56 Range: - Format: character

**PLOT\_NAME3: Nom (Lieu dit) 3****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
Type: Continuous Width: 57 Range: - Format: character

---

**PLOT\_NAME4: Nom (Lieu dit) 4****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
Type: Continuous Width: 57 Range: - Format: character

---

**PLOT\_NAME5: Nom (Lieu dit) 5****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
Type: Continuous Width: 59 Range: - Format: character

---

**PLOT\_NAME6: Nom (Lieu dit) 6****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 59 Range: - Format: character

---

**PLOT\_NAME7: Nom (Lieu dit) 7****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 54 Range: - Format: character

---

**PLOT\_NAME8: Nom (Lieu dit) 8****Data file:** tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 55 Range: - Format: character

---

**PLOT\_NAME9: Nom (Lieu dit) 9**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 55 Range: - Format: character

---

**PLOT\_NAME10: Nom (Lieu dit) 10**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 26 Range: - Format: character

---

**PLOT\_NAME11: Nom (Lieu dit) 11**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 29 Range: - Format: character

---

**PLOT\_NAME12: Nom (Lieu dit) 12**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 27 Range: - Format: character

---

**PLOT\_NAME13: Nom (Lieu dit) 13**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
Type: Discrete Width: 27 Range: - Format: character

---

**PLOT\_NAME14: Nom (Lieu dit) 14****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 29 Range: - Format: character

---

**PLOT\_NAME15: Nom (Lieu dit) 15****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 25 Range: - Format: character

---

**PLOT\_NAME16: Nom (Lieu dit) 16****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 23 Range: - Format: character

---

**PLOT\_NAME17: Nom (Lieu dit) 17****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

---

**PLOT\_NAME18: Nom (Lieu dit) 18****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME19: Nom (Lieu dit) 19**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME20: Nom (Lieu dit) 20**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME21: Nom (Lieu dit) 21**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME22: Nom (Lieu dit) 22**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME23: Nom (Lieu dit) 23**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME24: Nom (Lieu dit) 24**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME25: Nom (Lieu dit) 25**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME26: Nom (Lieu dit) 26**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME27: Nom (Lieu dit) 27**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME28: Nom (Lieu dit) 28**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME29: Nom (Lieu dit) 29**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

### **PLOT\_NAME30: Nom (Lieu dit) 30**

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### RPT\_PLOTS\_COUNT:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 30 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 30 - 30 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
30		1659	100%
Sysmiss		81	

### SETOFRPT\_PLOTS: SET-OF-rpt\_plots

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 95 Range: - Format: character

### LIST\_ISRAINANDKEY: List of rainy and key plots

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 38 Range: - Format: character

### LIST\_ISDRYANDKEY: List of dry and key plots

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 9 Range: - Format: character

**RESP\_PLOT: 12,11 AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 17 Range: - Format: character

**END\_PLOTS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_CROPSRAIN1:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**RPT\_PLOTRAIN\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1503 Invalid: 237 Minimum: 30 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 30 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
30		1503	100%
Sysmiss		237	

**SETOFRPT\_PLOTRAIN: SET-OF-rpt\_plotrain****Data file:** tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 104 Range: - Format: character

---

**LIST\_RAIN\_GREW: List of cultivated plots in the rainy season**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 29 Range: - Format: character

---

**LIST\_RAIN\_HARV: List of harvested plots in the rainy season**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 27 Range: - Format: character

---

**LIST\_RAIN\_SOLD: List of sold plots in the rainy season**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RCROPS\_ASK\_N: Count of harvest plots in the rainy season**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1503 Invalid: 237 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		47	3.1%
1		577	38.4%
2		293	19.5%
3		382	25.4%
4		151	10%

5		34	2.3%
6		14	0.9%
7		4	0.3%
8		1	0.1%
Sysmiss		237	

## END\_CROPSRAIN1:

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

## RCROPS\_SHOW: Voici les cultures récoltées pendant la saison des pluies 2018

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 563 Invalid: 1177 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		432	76.7%
2		33	5.9%
4		5	0.9%
6		15	2.7%
7		73	13%
8		1	0.2%
11		1	0.2%
12		1	0.2%
17		2	0.4%
Sysmiss		1177	

## START\_CROPSRAIN2:

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_RCROPS2\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1456 Invalid: 284 Minimum: 20 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 20 - 20 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
20		1456	100%
Sysmiss		284	

---

**SETOFRPT\_RCROPS2: SET-OF-rpt\_rcrops2**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 103 Range: - Format: character

---

**START\_INPUTS:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**INP\_COMP: 12,25 [Toutes les parcelles ] : Avez-vous utilisé des ordures ménagères et a**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1503 Invalid: 237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1257	83.6%
1	oui	246	16.4%
Sysmiss		237	

### INP\_FERT: 12,26 [Toutes les parcelles ] : Avez-vous utilisé de l'engrais inorganique/

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1503 Invalid: 237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
0	non	1458	97%
1	oui	45	3%
Sysmiss		237	

### FERT\_PURCH: 12,27 [Toutes les parcelles ] : Au cours de la saison des pluies de 2018, combi

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 45 Invalid: 1695 Minimum: 11 Maximum: 48000  
 Type: Discrete Decimal: 0 Width: 5 Range: 11 - 48000 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
11		1	2.2%
250		1	2.2%
1000		2	4.4%
1500		1	2.2%
2500		2	4.4%
3000		5	11.1%
3750		1	2.2%
4000		1	2.2%

5000		5	11.1%
5500		1	2.2%
7000		1	2.2%
7500		1	2.2%
8000		3	6.7%
8750		1	2.2%
9000		2	4.4%
12000		2	4.4%
12500		2	4.4%
13500		1	2.2%
15000		4	8.9%
20000		2	4.4%
24000		1	2.2%
25000		2	4.4%
26000		1	2.2%
36000		1	2.2%
48000		1	2.2%
Sysmiss		1695	

### INP\_PROD: 12,28 [Toutes les parcelles ] : Avez-vous utilisé des produits phytosanitaires

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1503 Invalid: 237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	non	1408	93.7%
1	oui	95	6.3%
Sysmiss		237	

### PROD\_PURCH: 12,29 [Toutes les parcelles ] : Au cours de la saison des pluies de 2018, combi

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 95 Invalid: 1645 Minimum: 2 Maximum: 35000  
 Type: Discrete Decimal: 0 Width: 5 Range: 2 - 35000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		1	1.1%
500		2	2.1%
900		1	1.1%
1000		1	1.1%
1500		4	4.2%
1750		2	2.1%
2000		6	6.3%
2500		8	8.4%
3000		11	11.6%
3250		1	1.1%
3500		10	10.5%
3750		2	2.1%
4000		5	5.3%
4100		1	1.1%
4500		5	5.3%
5000		3	3.2%
5250		1	1.1%
5500		2	2.1%
6000		6	6.3%
7000		1	1.1%
7500		1	1.1%
8000		3	3.2%
9000		1	1.1%
10000		2	2.1%
10500		2	2.1%
12000		4	4.2%
12500		1	1.1%
17000		1	1.1%
18000		1	1.1%
25000		3	3.2%
30000		1	1.1%
33000		1	1.1%
35000		1	1.1%
Sysmiss		1645	

**INP\_GROUP: 12,3 [Toutes les parcelles ] : Avez-vous utilisé une main-d'œuvre dans le cad**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1503 Invalid: 237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	763	50.8%
1	oui	740	49.2%
Sysmiss		237	

**INP\_PAIDLAB: 12,31 [Toutes les parcelles ] : Avez-vous utilisé une main-d'œuvre rémunéré**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1503 Invalid: 237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	945	62.9%
1	oui	558	37.1%
Sysmiss		237	

**INP\_PAIDLABAMT: 12,32 [Toutes les parcelles ] : Au total, combien avez-vous payé pour le main-**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 558 Invalid: 1182 Minimum: 34 Maximum: 493500  
 Type: Continuous Decimal: 0 Width: 6 Range: 34 - 493500 Format: Numeric

**END\_INPUTS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_CROPSDRY1:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 20 Range: - Format: character

---

**RPT\_PLOTDRY\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 29 Invalid: 1711 Minimum: 30 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 30 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
30		29	100%
Sysmiss		1711	

---

**SETOFRPT\_PLOTDRY: SET-OF-rpt\_plotdry****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 102 Range: - Format: character

---

**LIST\_DRY\_HARV: List of harvested plots in the dry season****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

**LIST\_DRY\_SOLD: List of sold plots in the dry season**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

**DCROPS\_ASK\_N: Count of harvest plots in the dry season**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 29 Invalid: 1711 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	17.2%
1		15	51.7%
2		4	13.8%
3		5	17.2%
Sysmiss		1711	

**END\_CROPSDRY1:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 20 Range: - Format: character

**DCROPS\_SHOW: Voici les cultures récoltées pendant la saison sèche 2017 - 2018**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 14 Invalid: 1726 Minimum: 1 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		11	78.6%
6		1	7.1%
7		1	7.1%
16		1	7.1%
Sysmiss		1726	

---

### START\_CROPSDRY2:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 20 Range: - Format: character

---

### RPT\_DCROPS2\_COUNT:

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 24 Invalid: 1716 Minimum: 20 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 20 - 20 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
20		24	100%
Sysmiss		1716	

---

### SETOFRPT\_DCROPS2: SET-OF-rpt\_dcrops2

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 102 Range: - Format: character

---

**RESP\_AGRICULTURE: AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**END\_AGRICULTURE:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_LIVESTOCK:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_ANI1\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 8 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 8 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
8		1659	100%
Sysmiss		81	

---

**SETOFRPT\_ANI1: SET-OF-rpt\_ani1****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 79 Range: - Format: character

**RESP\_LIVESTOCK: AGENT ENQUETEUR : Qui était le répondant pour cette section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**END\_LIVESTOCK:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_FISH:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**FISH: 14,01 Est-ce que quelqu'un dans le ménage pratique la pêche?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1056 Invalid: 684 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	966	91.5%
1	oui	90	8.5%
Sysmiss		684	

**FISH\_WHO: 14,02 Qui dans le ménage pratique la pêche?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

---

**END\_FISH:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_ASSETS:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_AG\_ASS\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 13 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 13 - 13 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
13		1659	100%
Sysmiss		81	

---

**SETOFRPT\_AG\_ASS: SET-OF-rpt\_ag\_ass**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 78 Range: - Format: character

---

**RPT\_HH\_ASS\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 15 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 15 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
15		1659	100%
Sysmiss		81	

**SETOFRPT\_HH\_ASS: SET-OF-rpt\_hh\_ass****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 78 Range: - Format: character

**RESP\_ASS: AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**END\_ASSETS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_SANTEEDUC:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**HEALTH\_LIST: 16.01a Au cours des 30 derniers jours , votre ménage a-t-il**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	non
1	oui
Sysmiss	

**HEALTH\_1\_HAS: Consultations**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1184	71.4%
1	oui	475	28.6%
Sysmiss		81	

**HEALTH\_2\_HAS: Medicaments et pharmacopée traditionnelle**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1203	72.5%
1	oui	456	27.5%
Sysmiss		81	

### HEALTH\_3\_HAS: Hospitalisation

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1538	92.7%
1	oui	121	7.3%
Sysmiss		81	

### HEALTH\_4\_HAS: Examens biologiques et analyses

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1526	92%
1	oui	133	8%
Sysmiss		81	

### HEALTH\_5\_HAS: Soins médicaux

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	913	55%
1	oui	746	45%
Sysmiss		81	

**HEALTH\_6\_HAS: Lunettes et protheses**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1656	99.8%
1	oui	3	0.2%
Sysmiss		81	

**HEALTH\_7\_HAS: Matériels de traitement**

Data file: tchad\_ie\_baseline9.dta

**Overview**Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1652	99.6%
1	oui	7	0.4%
Sysmiss		81	

**HEALTH\_8\_HAS: Transport**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1498	90.3%
1	oui	161	9.7%
Sysmiss		81	

**HEALTH\_1\_AMT: Consultations**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 475 Invalid: 1265 Minimum: 0 Maximum: 50000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 50000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	0.6%
1		2	0.4%
30		1	0.2%
100		6	1.3%
200		74	15.6%
250		11	2.3%
300		62	13.1%
350		15	3.2%
400		12	2.5%
450		1	0.2%
500		87	18.3%
550		1	0.2%
600		13	2.7%
700		1	0.2%
750		4	0.8%

800		6	1.3%
900		2	0.4%
950		1	0.2%
1000		44	9.3%
1100		3	0.6%
1200		4	0.8%
1250		1	0.2%
1300		1	0.2%
1500		18	3.8%
1600		1	0.2%
1700		1	0.2%
2000		49	10.3%
2500		6	1.3%
3000		16	3.4%
3500		6	1.3%
4000		2	0.4%
4500		1	0.2%
5000		5	1.1%
6500		1	0.2%
7000		1	0.2%
7500		3	0.6%
7900		1	0.2%
8400		1	0.2%
10000		3	0.6%
12000		1	0.2%
12375		1	0.2%
12500		1	0.2%
20000		1	0.2%
50000		1	0.2%
Sysmiss		1265	

## HEALTH\_2\_AMT: Medicaments et pharmacopee traditionnelle

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 456 Invalid: 1284 Minimum: 0 Maximum: 135000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 135000 Format: Numeric

**HEALTH\_3\_AMT: Hospitalisation****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 121    Invalid: 1619    Minimum: 0    Maximum: 385000  
 Type: Discrete    Decimal: 0    Width: 6    Range: 0 - 385000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	5%
1		1	0.8%
200		2	1.7%
300		1	0.8%
350		4	3.3%
1000		6	5%
1500		3	2.5%
2000		16	13.2%
2500		8	6.6%
3000		10	8.3%
3500		4	3.3%
4000		6	5%
4500		1	0.8%
5000		13	10.7%
5100		1	0.8%
6000		3	2.5%
7000		2	1.7%
7500		1	0.8%
8000		1	0.8%
9000		2	1.7%
10000		6	5%
11500		1	0.8%
12000		3	2.5%
13000		2	1.7%
14000		2	1.7%
15000		9	7.4%
17000		1	0.8%
20000		1	0.8%
25000		1	0.8%
35000		1	0.8%

50000		1	0.8%
56000		1	0.8%
385000		1	0.8%
Sysmiss		1619	

## HEALTH\_4\_AMT: Examens biologiques et analyses

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 133 Invalid: 1607 Minimum: 0 Maximum: 30000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 30000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	1.5%
1		1	0.8%
60		1	0.8%
450		1	0.8%
500		3	2.3%
600		5	3.8%
700		1	0.8%
800		2	1.5%
1000		11	8.3%
1100		1	0.8%
1200		2	1.5%
1400		2	1.5%
1500		8	6%
1600		1	0.8%
2000		17	12.8%
2300		1	0.8%
2500		6	4.5%
3000		9	6.8%
3400		1	0.8%
3500		4	3%
3800		1	0.8%
3900		1	0.8%
4000		4	3%

4500		2	1.5%
5000		6	4.5%
5500		1	0.8%
5750		1	0.8%
6000		5	3.8%
6500		3	2.3%
7000		5	3.8%
8000		3	2.3%
8225		1	0.8%
8500		1	0.8%
9000		1	0.8%
9500		2	1.5%
10000		5	3.8%
11000		2	1.5%
12000		1	0.8%
13000		1	0.8%
15000		2	1.5%
17000		1	0.8%
17500		1	0.8%
20000		1	0.8%
22500		1	0.8%
24000		1	0.8%
30000		1	0.8%
Sysmiss		1607	

### HEALTH\_5\_AMT: Soins medicaux

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 746 Invalid: 994 Minimum: 1 Maximum: 95000  
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 95000 Format: Numeric

### HEALTH\_6\_AMT: Lunettes et protheses

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 3 Invalid: 1737 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	100%
Sysmiss		1737	

## HEALTH\_7\_AMT: Matériels de traitement

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 7 Invalid: 1733 Minimum: 0 Maximum: 3500  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 3500 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	42.9%
2		1	14.3%
500		1	14.3%
2700		1	14.3%
3500		1	14.3%
Sysmiss		1733	

## HEALTH\_8\_AMT: Transport

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 161 Invalid: 1579 Minimum: 0 Maximum: 64000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 64000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4	2.5%
1		1	0.6%
500		8	5%
650		1	0.6%

750		1	0.6%
800		1	0.6%
1000		24	14.9%
1200		1	0.6%
1500		8	5%
2000		31	19.3%
2100		1	0.6%
2500		7	4.3%
2600		2	1.2%
3000		14	8.7%
3500		1	0.6%
3600		2	1.2%
4000		14	8.7%
5000		14	8.7%
5500		1	0.6%
6000		6	3.7%
8000		6	3.7%
9000		1	0.6%
10000		4	2.5%
12000		1	0.6%
15000		2	1.2%
16000		1	0.6%
20000		1	0.6%
25000		1	0.6%
30000		1	0.6%
64000		1	0.6%
Sysmiss		1579	

## EDU\_FEE1: 16.05\_1 Quel est le montant total des frais d'enseignement préélémentaire po

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 75000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 75000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases
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0		1636	98.6%
8		3	0.2%
1000		2	0.1%
1500		1	0.1%
2000		2	0.1%
2500		1	0.1%
3000		4	0.2%
5500		1	0.1%
7500		1	0.1%
8000		1	0.1%
9000		1	0.1%
10000		1	0.1%
15000		1	0.1%
20000		1	0.1%
25000		1	0.1%
30000		1	0.1%
75000		1	0.1%
Sysmiss		81	

### EDU\_FEE2: 16.05\_2 Quel est le montant total des frais d'enseignement primaire (frais scol

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 140000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 140000 Format: Numeric

### EDU\_FEE3: 16.05\_3 Quel est le montant des frais d'enseignement secondaire privé (frias s

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 125000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 125000 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1516	91.4%
1000		1	0.1%
2000		1	0.1%

2500		1	0.1%
3000		9	0.5%
4000		1	0.1%
4500		7	0.4%
5000		18	1.1%
5500		16	1%
5600		1	0.1%
5750		1	0.1%
6000		12	0.7%
6500		15	0.9%
7000		3	0.2%
7500		2	0.1%
8000		2	0.1%
9000		4	0.2%
9500		1	0.1%
9750		1	0.1%
10000		9	0.5%
10250		1	0.1%
11000		3	0.2%
12000		1	0.1%
13000		8	0.5%
14000		1	0.1%
15000		2	0.1%
16500		1	0.1%
16800		1	0.1%
17000		1	0.1%
18000		1	0.1%
20000		1	0.1%
20100		1	0.1%
21000		1	0.1%
22000		1	0.1%
23000		1	0.1%
24000		1	0.1%
25000		3	0.2%
27500		1	0.1%
30000		3	0.2%
35000		1	0.1%
40000		1	0.1%
45000		1	0.1%

78500		1	0.1%
125000		1	0.1%
Sysmiss		81	

### EDU\_FEE4: 16.05\_4 Quel est le montant des frais d'enseignement supérieur privé (frais s

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 250000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 250000 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1651	99.5%
5		1	0.1%
3000		1	0.1%
5500		1	0.1%
6500		1	0.1%
10000		1	0.1%
28000		1	0.1%
50000		1	0.1%
250000		1	0.1%
Sysmiss		81	

### EDU\_FEE5: 16.05\_5 Quel est le montant des frais de livres scolaires pour l'année scolair

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 18000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 18000 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1598	96.3%
2		1	0.1%
8		1	0.1%

300		1	0.1%
400		1	0.1%
500		2	0.1%
600		3	0.2%
750		1	0.1%
1000		2	0.1%
1200		1	0.1%
1250		1	0.1%
1500		3	0.2%
1750		1	0.1%
2000		6	0.4%
2500		7	0.4%
3000		4	0.2%
4000		3	0.2%
4500		2	0.1%
5000		7	0.4%
6000		5	0.3%
7000		1	0.1%
7500		2	0.1%
8000		2	0.1%
12000		1	0.1%
13000		1	0.1%
15000		1	0.1%
18000		1	0.1%
Sysmiss		81	

### EDU\_FEE6: 16.05\_6 Quel est le montant des frais d'autres fournitures scolaires (cahiers,

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 50000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 50000 Format: Numeric

### EDU\_FEE7: Quel est le montant des frais de cotisation des parents d'élèves pour l'année

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 22000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 22000 Format: Numeric

**EDU\_FEE8: Quel est le montant des frais de transport scolaire (élèves, parents d'élèv**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 75000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 75000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1639	98.8%
8		5	0.3%
500		2	0.1%
800		1	0.1%
1000		2	0.1%
1500		1	0.1%
2000		1	0.1%
2500		1	0.1%
3000		1	0.1%
3500		1	0.1%
5000		2	0.1%
20000		2	0.1%
75000		1	0.1%
Sysmiss		81	

**EDU\_FEE9: Quel est le montant des frais d'enseignement non défini par niveau pour l'ann?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 40000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 40000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1595	96.1%
8		3	0.2%

300		3	0.2%
500		4	0.2%
1000		3	0.2%
1100		1	0.1%
1150		1	0.1%
1500		3	0.2%
2000		3	0.2%
2500		6	0.4%
3000		17	1%
3500		2	0.1%
4000		1	0.1%
5000		7	0.4%
6000		2	0.1%
8000		1	0.1%
10000		1	0.1%
11500		1	0.1%
15000		2	0.1%
18000		1	0.1%
30000		1	0.1%
40000		1	0.1%
Sysmiss		81	

**END\_SANTEEDUC:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**RESP\_SANTEEDUC: AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**START\_NFCONSUMPTION:****Data file:** tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_Celebrations:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_CEL1\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 5 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 5 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
5		1659	100%
Sysmiss		81	

---

**SETOFRPT\_CEL1: SET-OF-rpt\_cel1**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 90 Range: - Format: character

---

**RPT\_CEL2\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 5 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 5 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
5		1659	100%
Sysmiss		81	

**SETOFRPT\_CEL2: SET-OF-rpt\_cel2**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 90 Range: - Format: character

**END\_CELEBRATIONS:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**START\_NONFOOD:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**RPT\_NONFOOD\_COUNT:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 69 Maximum: 69  
 Type: Discrete Decimal: 0 Width: 2 Range: 69 - 69 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
69		1659	100%
Sysmiss		81	

**SETOFRPT\_NONFOOD: SET-OF-rpt\_nonfood****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 97 Range: - Format: character

---

**RESP\_NONFOOD: AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**END\_NFCONSUMPTION:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**END\_NONFOOD:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_PROGRAMS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**RPT\_PROG\_COUNT:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659 Invalid: 81 Minimum: 7 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 7 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
7		1659	100%
Sysmiss		81	

---

#### SETOFRPT\_PROG: SET-OF-rpt\_prog

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 78 Range: - Format: character

---

#### RESP\_PROG: 18,05 AGENT ENQUETEUR : Qui était le répondant pour cette section ?

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

---

#### END\_PROGRAMS:

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

#### START\_TRANSFERS:

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

#### TRANS\_FAM: 19,01 Au cours des 12 derniers mois, le ménage ou un de ses membres a-t-il

#### SETOFRPT\_TRANS: SET-OF-rpt\_trans

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 80 Range: - Format: character

---

**RESP\_TRANS: 19,03 AGENT ENQUETEUR : Qui était le répondant pour cette section ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

---

**END\_TRANSFERS:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**START\_SHOCKS:**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

---

**SHOCK\_HAS: 20 Au cours des 12 derniers mois, le ménage a-t-il été négativement affecté?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: Invalid: 1740 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	non
1	oui
Sysmiss	

---

**SHOCK1: Choc 1 'Sécheresse/Pluies irrégulières'?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1040	62.7%
1	oui	619	37.3%
Sysmiss		81	

**SHOCK2: Choc 2 'Inondations' ?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1541	92.9%
1	oui	118	7.1%
Sysmiss		81	

**SHOCK3: Choc 3 'Maladies des cultures'?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1036	62.4%

1	oui	623	37.6%
Sysmiss		81	

#### SHOCK4: Choc 4 'Maladies des animaux'?

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

##### Questions and instructions

###### CATEGORIES

Value	Category	Cases	
0	non	1186	71.5%
1	oui	473	28.5%
Sysmiss		81	

#### SHOCK5: Choc 5 'Hausse des prix des intrants agricoles'?

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

##### Questions and instructions

###### CATEGORIES

Value	Category	Cases	
0	non	1501	90.5%
1	oui	158	9.5%
Sysmiss		81	

#### SHOCK6: Choc 6 'Baisse du prix des produits agricoles'?

Data file: tchad\_ie\_baseline9.dta

##### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	1440	86.8%
1	oui	219	13.2%
Sysmiss		81	

### SHOCK7: Choc 7 'Hausse des prix des produits alimentaires'?

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	1106	66.7%
1	oui	553	33.3%
Sysmiss		81	

### SHOCK8: Choc 8 'Perte importante du revenu non agricole du ménage (non liée à un acc

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	1455	87.7%
1	oui	204	12.3%
Sysmiss		81	

**SHOCK9: Choc 9 'Maladie grave ou accident d'un membre du ménage'?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1001	60.3%
1	oui	658	39.7%
Sysmiss		81	

**SHOCK10: Choc 10 'Décès d'un membre du ménage'?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1343	81%
1	oui	316	19%
Sysmiss		81	

**SHOCK11: Choc 11 'Divorce, séparation'?**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1601	96.5%

1	oui	58	3.5%
Sysmiss		81	

## SHOCK12: Choc 12 'Vol d'argent, de biens ou de récolte'?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	non	1422	85.7%
1	oui	237	14.3%
Sysmiss		81	

## SHOCK13: Choc 13 'Autre (précisez)'?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1659 Invalid: 81 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	non	1475	88.9%
1	oui	184	11.1%
Sysmiss		81	

## SHOCK\_O: Quel autre problème ?

Data file: tchad\_ie\_baseline9.dta

### Overview

Valid: 1740 Invalid:  
 Type: Continuous Width: 98 Range: - Format: character

**SHOCK\_N: Number of shocks****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1659    Invalid: 81    Minimum: 0    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 12    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		163	9.8%
1		351	21.2%
2		425	25.6%
3		308	18.6%
4		98	5.9%
5		79	4.8%
6		74	4.5%
7		70	4.2%
8		46	2.8%
9		31	1.9%
10		9	0.5%
11		4	0.2%
12		1	0.1%
Sysmiss		81	

**SHOCK\_LIST: List of shocks affecting households****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Continuous    Width: 24    Range: -    Format: character

**SHOCK\_RANK1: 1 (le plus sévère)****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1145    Invalid: 595    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Sécheresse/Pluies irrégulières	195	17%
2	Inondations	25	2.2%
3	Maladies des cultures	93	8.1%
4	Maladies des animaux	74	6.5%
5	Hausse des prix des intrants agricoles	3	0.3%
6	Baisse du prix des produits agricoles	4	0.3%
7	Hausse des prix des produits alimentaires	30	2.6%
8	Perte importante du revenu non agricole du ménage (non liée à un accident ou un	41	3.6%
9	Maladie grave ou accident d'un membre du ménage	294	25.7%
10	Décès d'un membre du ménage	240	21%
11	Divorce, séparation	19	1.7%
12	Vol d'argent, de biens ou de récolte	46	4%
13	#{shock_o}	81	7.1%
Sysmiss		595	

### SHOCK\_RANK2: 2

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1145 Invalid: 595 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Sécheresse/Pluies irrégulières	201	17.6%
2	Inondations	38	3.3%
3	Maladies des cultures	222	19.4%
4	Maladies des animaux	132	11.5%
5	Hausse des prix des intrants agricoles	17	1.5%
6	Baisse du prix des produits agricoles	22	1.9%
7	Hausse des prix des produits alimentaires	167	14.6%
8	Perte importante du revenu non agricole du ménage (non liée à un accident ou un	57	5%
9	Maladie grave ou accident d'un membre du ménage	165	14.4%

10	Décès d'un membre du ménage	14	1.2%
11	Divorce, séparation	14	1.2%
12	Vol d'argent, de biens ou de récolte	55	4.8%
13	#{shock_o}	41	3.6%
Sysmiss		595	

### SHOCK\_RANK3: 3 (le moins sévère)

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 720 Invalid: 1020 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Sécheresse/Pluies irrégulières	86	11.9%
2	Inondations	13	1.8%
3	Maladies des cultures	122	16.9%
4	Maladies des animaux	83	11.5%
5	Hausse des prix des intrants agricoles	33	4.6%
6	Baisse du prix des produits agricoles	32	4.4%
7	Hausse des prix des produits alimentaires	158	21.9%
8	Perte importante du revenu non agricole du ménage (non liée à un accident ou un	43	6%
9	Maladie grave ou accident d'un membre du ménage	54	7.5%
10	Décès d'un membre du ménage	12	1.7%
11	Divorce, séparation	12	1.7%
12	Vol d'argent, de biens ou de récolte	61	8.5%
13	#{shock_o}	11	1.5%
Sysmiss		1020	

### SHOCK\_JUSTONE: Shock if only had one and no ranking

Data file: tchad\_ie\_baseline9.dta

#### Overview

Valid: 1740 Invalid:  
 Type: Discrete Width: 55 Range: - Format: character

**SHOCK\_ASKNAME1: Name of First shock****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Continuous    Width: 90    Range: -    Format: character

---

**SHOCK\_ASKNAME2: Name of Second shock****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 98    Range: -    Format: character

---

**SHOCK\_ASKNAME3: Name of Third shock****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 90    Range: -    Format: character

---

**RESP\_SHOCK: AGENT ENQUETEUR : Qui était le répondant pour cette section ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

---

**END\_SHOCKS:****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Continuous    Width: 20    Range: -    Format: character

---

**LANGUAGE: AGENT ENQUETEUR : Quelle(s) langue(s) ont été utilisées lors de cette enquet****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740    Invalid:  
 Type: Discrete    Width: 6    Range: -    Format: character

**LANGUAGE\_O: Quelle autre langue ?****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 17 Range: - Format: character

**GPS\_TURNOFF: Assurez-vous d'éteindre les données de localisation.****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 2 Range: - Format: character

**INSTANCENAME: instanceName****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 21 Range: - Format: character

**FORMDEF\_VERSION: Form version used on device****Data file:** tchad\_ie\_baseline9.dta**Overview**

Valid: 1740 Invalid: Minimum: 1811230745 Maximum: 1812181326  
 Type: Discrete Decimal: 0 Width: 10 Range: 1811230745 - 1812181326 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1811230745		103	5.9%
1811261024		544	31.3%
1811270755		1085	62.4%
1812181326		8	0.5%

**KEY: Unique submission ID****Data file:** tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

---

**SUBMISSIONDATE: SubmissionDate**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 21 Range: - Format: character

---

**STARTTIME: Start of survey**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 21 Range: - Format: character

---

**ENDTIME: End of survey**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Continuous Width: 21 Range: - Format: character

---

**DATE\_DU\_JOUR: Date of Today**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**JOUR: Day**

Data file: tchad\_ie\_baseline9.dta

**Overview**

Valid: 1740 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1731	99.5%
1		9	0.5%

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 10773 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**P\_MEM\_ID: P\_mem\_id****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 10773 Invalid:  
 Type: Continuous Width: 8 Range: - Format: character

**P\_SEX: Sexe****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 8386 Invalid: 2387 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	masculin	4024	48%
2	féminin	4362	52%
Sysmiss		2387	

**P\_AGE: P\_age****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 8386 Invalid: 2387 Minimum: 0 Maximum: 90  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

**P\_RELATION\_CODE: Lien de parenté avec le chef de ménage****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 8386 Invalid: 2387 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-777	Autre à spécifier	0	0%
1	Chef du ménage	1659	19.8%
2	Conjoint ( e )	1178	14%
3	Coépouse	74	0.9%
4	Fils, Fille	4835	57.7%
5	Fils, Fille d'une coépouse	49	0.6%
6	Père, Mère	160	1.9%
7	Petit fils, petite fille	16	0.2%
8	Grand-parents	191	2.3%
9	Frère, sœur	22	0.3%
10	Cousin / cousine	175	2.1%
11	Neveu / Nièce	8	0.1%
12	Conjoint du fils / fille (gendre/belle-fille)	15	0.2%
13	Conjoint de frère/sœur (beau-frère/belle-soeur)	4	0%
14	Père/Mère de conjoint(e) (Beau Père/Belle Mère)	0	0%
15	Autres Parents du CM / Conjoint	0	0%
16	Sans lien - Personne non apparentée au CM / Conjoint	0	0%
17	Domestique ou parent du domestique	0	0%
Sysmiss		2387	

### P\_MARITAL\_CODE: 1,05 , Age : Quelle est la situation matrimoniale d

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 1659 Invalid: 9114 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Célibataire	1152	69.4%
2	Marié(e) monogame	224	13.5%
3	Marié(e) polygame	49	3%
4		29	1.7%

5	Veuf(ve)	118	7.1%
6	Divorcé(e)	54	3.3%
7	Séparé(e)	33	2%
Sysmiss		9114	

## STILL\_MEMBER: Ancien Membre

### Nom de famille:

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 8407 Invalid: 2366 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	non	1136	13.5%
1	oui	7271	86.5%
Sysmiss		2366	

## NOT\_MEMBER\_WHY: Pourquoi n'est plus membre du ménage?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 1085 Invalid: 9688 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	Autre	0	0%
1	S'est marié(e), mais habite dans la même concession	25	2.3%
2	S'est marié(e), et habite dans une concession différente	169	15.6%
3	A déménagé avec des parents dans la même concession	8	0.7%
4	A déménagé avec des parents dans un village/quartier différent	153	14.1%
5	A déménagé pour d'autres raisons, dans le même village/quartier	81	7.5%
6	A déménagé pour d'autres raisons dans un village/quartier différent	223	20.6%
7	A migré hors du pays	12	1.1%

8	est décédé(e)	181	16.7%
9	Pas reconnu / erreur	233	21.5%
Sysmiss		9688	

### NOT\_MEMBER\_WHY\_O: Autre raison :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 10773 Invalid:  
Type: Discrete Width: 72 Range: - Format: character

### LASTNAME: PII

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 10773 Invalid:  
Type: Discrete Width: 3 Range: - Format: character

### SEX: Sexe

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 9637 Invalid: 1136 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	masculin	4690	48.7%
2	féminin	4947	51.3%
Sysmiss		1136	

### AGE: Age

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 9637 Invalid: 1136 Minimum: 0 Maximum: 86  
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 86 Format: Numeric

**RELATION: Lien de parenté avec le chef de ménage**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**Valid: 9611 Invalid: 1162 Minimum: 1 Maximum: 17  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 17 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre à spécifier	0	0%
1	Chef du ménage	1659	17.3%
2	Conjoint ( e )	1383	14.4%
3	Coépouse	28	0.3%
4	Fils, Fille	5383	56%
5	Fils, Fille d'une coépouse	21	0.2%
6	Père, Mère	85	0.9%
7	Petit fils, petite fille	328	3.4%
8	Grand-parents	21	0.2%
9	Frère, sœur	241	2.5%
10	Cousin / cousine	73	0.8%
11	Neveu / Nièce	277	2.9%
12	Conjoint du fils / fille (gendre/belle-fille)	21	0.2%
13	Conjoint de frère/sœur (beau-frère/belle-soeur)	37	0.4%
14	Père/Mère de conjoint(e) (Beau Père/Belle Mère)	16	0.2%
15	Autres Parents du CM / Conjoint	28	0.3%
16	Sans lien - Personne non apparentée au CM / Conjoint	7	0.1%
17	Domestique ou parent du domestique	3	0%
Sysmiss		1162	

**NEW\_MEM\_WHY: Pourquoi il/elle n'était pas enregistré(e) comme membre de votre ménage  
lo**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**Valid: 2331 Invalid: 8442 Minimum: 1 Maximum: 4  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	est né(e) après la dernière collecte	619	26.6%
2	n'habitait pas ici au moment de la dernière collecte	717	30.8%
3	était en voyage ou en exode lors de la dernière collecte	122	5.2%
4	habitait ici, mais la liste est incomplète	873	37.5%
Sysmiss		8442	

## POSIF\_HERE: Position if this person is part of household

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 9637 Invalid: 1136 Minimum: 1 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1629	16.9%
2		1505	15.6%
3		1299	13.5%
4		1266	13.1%
5		1095	11.4%
6		840	8.7%
7		591	6.1%
8		447	4.6%
9		315	3.3%
10		193	2%
11		127	1.3%
12		84	0.9%
13		65	0.7%
14		49	0.5%
15		39	0.4%
16		29	0.3%
17		21	0.2%
18		13	0.1%
19		9	0.1%
20		6	0.1%
21		4	0%

22		4	0%
23		4	0%
24		1	0%
25		1	0%
26		1	0%
Sysmiss		1136	

## POSIF\_HERE\_M: Position if this person is part of household and male

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 4947    Invalid: 5826    Minimum: 1    Maximum: 26  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 26    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		512	10.3%
2		1229	24.8%
3		666	13.5%
4		620	12.5%
5		531	10.7%
6		392	7.9%
7		301	6.1%
8		215	4.3%
9		153	3.1%
10		90	1.8%
11		62	1.3%
12		44	0.9%
13		35	0.7%
14		27	0.5%
15		21	0.4%
16		17	0.3%
17		11	0.2%
18		4	0.1%
19		5	0.1%
20		3	0.1%
21		2	0%

22		1	0%
23		3	0.1%
24		1	0%
25		1	0%
26		1	0%
Sysmiss		5826	

## POSIF\_HERE\_F: Position if this person is part of household and female

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 4690 Invalid: 6083 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1117	23.8%
2		276	5.9%
3		633	13.5%
4		646	13.8%
5		564	12%
6		448	9.6%
7		290	6.2%
8		232	4.9%
9		162	3.5%
10		103	2.2%
11		65	1.4%
12		40	0.9%
13		30	0.6%
14		22	0.5%
15		18	0.4%
16		12	0.3%
17		10	0.2%
18		9	0.2%
19		4	0.1%
20		3	0.1%
21		2	0%

22		3	0.1%
23		1	0%
Sysmiss		6083	

## POSIF\_CHEF: Position if this person is part of household and household head

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 1659 Invalid: 9114 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1438	86.7%
2		114	6.9%
3		10	0.6%
4		24	1.4%
5		23	1.4%
6		24	1.4%
7		9	0.5%
8		7	0.4%
9		8	0.5%
10		1	0.1%
11		1	0.1%
Sysmiss		9114	

## POSIF\_ADULT: Position if this person is part of household and adult

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 3652 Invalid: 7121 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1626	44.5%

2		1214	33.2%
3		245	6.7%
4		146	4%
5		109	3%
6		84	2.3%
7		60	1.6%
8		49	1.3%
9		32	0.9%
10		30	0.8%
11		11	0.3%
12		9	0.2%
13		9	0.2%
14		4	0.1%
15		8	0.2%
16		8	0.2%
17		3	0.1%
19		1	0%
20		1	0%
23		3	0.1%
Sysmiss		7121	

### IS\_CHEF: Is household head?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 9637 Invalid: 1136 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		7978	82.8%
1		1659	17.2%
Sysmiss		1136	

### POSIF\_WIFE: Position if this person is part of household and wife

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**

Valid: 1766 Invalid: 9007 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		511	28.9%
2		1052	59.6%
3		81	4.6%
4		31	1.8%
5		20	1.1%
6		17	1%
7		17	1%
8		13	0.7%
9		5	0.3%
10		4	0.2%
11		2	0.1%
12		1	0.1%
13		4	0.2%
15		3	0.2%
16		2	0.1%
17		1	0.1%
19		1	0.1%
23		1	0.1%
Sysmiss		9007	

**IS\_WIFE: Is wife?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**

Valid: 9637 Invalid: 1136 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7871	81.7%

1		1766	18.3%
Sysmiss		1136	

## LIEN\_BENEF: Etes-vous la mère biologique de ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 2585 Invalid: 8188 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2198	85%
2	Non	387	15%
Sysmiss		8188	

## AUJOURD: Date d'aujourd'hui

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 2198 Invalid: 8575 Minimum: 17859.916015625 Maximum: 17893.958984375  
 Type: Discrete Decimal: 0 Width: 15 Range: 17859.916015625 - 17893.958984375 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
17859.916015625		1	0%
17859.958984375		59	2.7%
17860.916015625		1	0%
17860.958984375		41	1.9%
17861.916015625		2	0.1%
17861.958984375		72	3.3%
17862.916015625		1	0%
17862.958984375		52	2.4%
17863.916015625		6	0.3%
17863.958984375		78	3.5%
17864.958984375		79	3.6%

17865.958984375		93	4.2%
17866.958984375		80	3.6%
17867.958984375		138	6.3%
17868.958984375		73	3.3%
17869.958984375		66	3%
17870.958984375		66	3%
17871.958984375		73	3.3%
17872.958984375		35	1.6%
17873.958984375		59	2.7%
17874.958984375		60	2.7%
17875.958984375		104	4.7%
17876.958984375		105	4.8%
17877.958984375		98	4.5%
17878.958984375		106	4.8%
17879.958984375		90	4.1%
17880.958984375		112	5.1%
17881.958984375		110	5%
17882.958984375		19	0.9%
17883.958984375		12	0.5%
17884.958984375		23	1%
17885.958984375		33	1.5%
17886.958984375		42	1.9%
17887.958984375		52	2.4%
17888.958984375		28	1.3%
17889.958984375		22	1%
17890.958984375		25	1.1%
17891.958984375		22	1%
17892.958984375		35	1.6%
17893.958984375		25	1.1%
Sysmiss		8575	

### NAISS\_ESTIM: La date de naissance a-t-elle été estimée?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 2198 Invalid: 8575 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1297	59%
2	Non	901	41%
Sysmiss		8575	

### NAISSANCE\_0: Estimation date de naissance

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 2198 Invalid: 8575 Minimum: 15696.9580078125 Maximum: 17845.958984375  
 Type: Continuous Decimal: 0 Width: 16 Range: 15696.9580078125 - 17845.958984375 Format: Numeric

### AGE\_0: Estimation age

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 2198 Invalid: 8575 Minimum: 31 Maximum: 2181  
 Type: Continuous Decimal: 0 Width: 17 Range: 31 - 2181 Format: Numeric

### MONTHS\_AGO: Estimation mois

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 2198 Invalid: 8575 Minimum: 1 Maximum: 71  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

### IS\_YOUNGEST\_CHILD: is youngest child?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

#### Overview

Valid: 2585 Invalid: 8188 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
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0		1200	46.4%
1		1385	53.6%
Sysmiss		8188	

## POS\_IF\_YOUNGEST\_CHILD: Position if this person is part of household and youngest child

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

### Overview

Valid: 1385 Invalid: 9388 Minimum: 2 Maximum: 22  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 22 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		18	1.3%
3		160	11.6%
4		241	17.4%
5		255	18.4%
6		213	15.4%
7		123	8.9%
8		123	8.9%
9		89	6.4%
10		54	3.9%
11		28	2%
12		22	1.6%
13		15	1.1%
14		13	0.9%
15		10	0.7%
16		7	0.5%
17		3	0.2%
18		4	0.3%
19		3	0.2%
20		1	0.1%
21		1	0.1%
22		2	0.1%
Sysmiss		9388	

**RELATION\_O: Autre relation à spécifier**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**

Valid: 10773 Invalid:  
 Type: Discrete Width: 51 Range: - Format: character

**RANK\_FEM: 1,03 Quel est le rang de la femme?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**

Valid: 20 Invalid: 10753 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		17	85%
2		3	15%
Sysmiss		10753	

**ADD\_NEW: Voici la liste des membres du ménage :**

&lt;

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta

**Overview**

Valid: 4025 Invalid: 6748 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1680	41.7%
1	oui	2345	58.3%
Sysmiss		6748	

**PARENT\_KEY: PARENT\_KEY****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 10773    Invalid:  
 Type: Continuous    Width: 41    Range: -    Format: character

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**KEY: Unique submission ID****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 10773    Invalid:  
 Type: Continuous    Width: 79    Range: -    Format: character

---

**SETOFRPT\_MEM: SET-OF-rpt\_mem****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 10773    Invalid:  
 Type: Continuous    Width: 75    Range: -    Format: character

---

**NAISSANCE: Date de naissance****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 775    Invalid: 9998  
 Type: Continuous    Width: 10    Range: -    Format: date

---

**P\_RELATION\_TXT: preloaded: Nom du lien de parenté avec le chef de ménage****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 10773    Invalid:  
 Type: Discrete    Width: 23    Range: -    Format: character

---

**HH\_POS2: Household member position****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_roster\_rpt\_mem.dta**Overview**

Valid: 8407    Invalid: 2366    Minimum: 1    Maximum: 22  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 22    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1659	19.7%
2		1622	19.3%
3		1477	17.6%
4		1184	14.1%
5		833	9.9%
6		541	6.4%
7		365	4.3%
8		250	3%
9		147	1.7%
10		94	1.1%
11		68	0.8%
12		49	0.6%
13		34	0.4%
14		24	0.3%
15		21	0.2%
16		14	0.2%
17		9	0.1%
18		8	0.1%
19		4	0%
20		2	0%
21		1	0%
22		1	0%
Sysmiss		2366	

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**HH\_POS2: Household member position**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid: Minimum: 1 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 26 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	15.4%
2		1651	15.3%
3		1610	15%
4		1466	13.6%
5		1229	11.4%
6		921	8.6%
7		665	6.2%
8		489	4.5%
9		337	3.1%
10		212	2%
11		151	1.4%
12		101	0.9%
13		71	0.7%
14		56	0.5%
15		44	0.4%
16		31	0.3%
17		25	0.2%
18		16	0.1%
19		12	0.1%
20		7	0.1%
21		4	0%
22		4	0%
23		4	0%

24		1	0%
25		1	0%
26		1	0%

### HH\_MM\_AGE: Household member age

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 9622 Invalid: 1146 Minimum: 0 Maximum: 86  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 86 Format: Numeric

### HH\_MM\_SEX: Household member sex

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 9622 Invalid: 1146 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		4683	48.7%
2		4939	51.3%
Sysmiss		1146	

### HH\_MM\_KEY: Beneficiary

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 10768 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		7846	72.9%
1		2922	27.1%

**HH\_MM\_OPPOSITE: Household members of opposite sex for marriage question filter**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid:  
 Type: Continuous Width: 45 Range: - Format: character

**MARITAL: 1,05 , Age : Quelle est la situation matrimoniale d**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 4743 Invalid: 6025 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Célibataire	1430	30.1%
2	Marié(e) monogame	2295	48.4%
3	Marié(e) polygame	613	12.9%
5	Veuf(ve)	229	4.8%
6	Divorcé(e)	127	2.7%
7	Séparé(e)	49	1%
Sysmiss		6025	

**SPOUSE\_IN: 1,06 , Age : Le(s) conjoint(s) de []**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 2957 Invalid: 7811 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	375	12.7%
1	oui	2582	87.3%
Sysmiss		7811	

**SPOUSES: 1,07 , Age : Qui est/sont les conjoint(s) de [\${hh**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid:  
 Type: Discrete Width: 10 Range: - Format: character

**READ: 1,08 , Age : Peut-il lire un petit texte ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 2922 Invalid: 7846 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	2360	80.8%
1	oui	562	19.2%
Sysmiss		7846	

**READ\_W: 1,09 , Age : Dans quelle(s) langues peut-il lire ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid:  
 Type: Discrete Width: 10 Range: - Format: character

**READ\_W\_O: Préciser autre langue**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid:  
 Type: Discrete Width: 8 Range: - Format: character

**EDU: 1,1 , Age : Est-ce que [] a déjà fré**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 6439 Invalid: 4329 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	3566	55.4%
1	oui	2873	44.6%
Sysmiss		4329	

### EDU\_LVL: 1,11 , Age : Quelle est la classe la plus élevée qu

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

### Overview

Valid: 1002 Invalid: 9766 Minimum: 2 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 4 Range: 2 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-888	Ne sait pas	0	0%
0	Aucun	0	0%
1	Garderie/ Jardin des enfants	0	0%
2	CP1	23	2.3%
3	CP2	82	8.2%
4	CE1	132	13.2%
5	CE2	139	13.9%
6	CM1	96	9.6%
7	CM2	142	14.2%
8	6ème	121	12.1%
9	5ème	70	7%
10	4ème	44	4.4%
11	3ème	72	7.2%
12	2nde/1ère année CAP/BT	26	2.6%
13	1ère/2ème année CAP/BT	13	1.3%
14	Terminale/3ème année BT	31	3.1%
15	Université (1ère année)	4	0.4%
16	Université (2ème année)	3	0.3%
17	Université (3ème année)	4	0.4%
18	Université (4ème année)	0	0%

19	Université (5ème année et +)	0	0%
20	Ecole coranique	0	0%
Sysmiss		9766	

### EDU\_NOW: 1,12 , Age : Est-ce que [] fréquente

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 1886 Invalid: 8882 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	256	13.6%
1	oui	1630	86.4%
Sysmiss		8882	

### SLEEP: 1,13 , Age : Au cours des 12 derniers mois, [ \${hh\_

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 2922 Invalid: 7846 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1023	35%
1	oui	1899	65%
Sysmiss		7846	

### SLEEP\_WHY: 1,14 , Age : Quelles étaient les raisons principale

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 10768 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**SLEEP\_WHY\_O: , Age : Autre raison pour le voyage**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 10768 Invalid:  
 Type: Continuous Width: 74 Range: - Format: character

**SLEEP\_N: Nombre**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 1899 Invalid: 8869 Minimum: 1 Maximum: 125  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 125 Format: Numeric

**SLEEP\_U: Unité**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 1899 Invalid: 8869 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	jours	1159	61%
2	semaines	392	20.6%
3	mois	348	18.3%
Sysmiss		8869	

**PHY\_LIFT: 1,16 , Age : Quel niveau de difficulté a [ \${hh\_mm\_**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

**Overview**

Valid: 2922 Invalid: 7846 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Sans difficulté	2546	87.1%
2	Difficile, mais peut le faire sans aide	163	5.6%
3	Peut le faire avec de l'aide	104	3.6%
4	Ne peut pas le faire	109	3.7%
Sysmiss		7846	

### PHY\_WALK: 1,17 , Age : Quel niveau de difficulté a [ \${hh\_mm\_

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 2922 Invalid: 7846 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Sans difficulté	2128	72.8%
2	Difficile, mais peut le faire sans aide	424	14.5%
3	Peut le faire avec de l'aide	135	4.6%
4	Ne peut pas le faire	235	8%
Sysmiss		7846	

### PHY\_WORK: 1,18 , Age : Quel niveau de difficulté a [ \${hh\_mm\_

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta

#### Overview

Valid: 2922 Invalid: 7846 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Sans difficulté	1923	65.8%
2	Difficile, mais peut le faire sans aide	475	16.3%
3	Peut le faire avec de l'aide	297	10.2%
4	Ne peut pas le faire	227	7.8%
Sysmiss		7846	

**PARENT\_KEY: PARENT\_KEY****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta**Overview**

Valid: 10768    Invalid:  
Type: Continuous    Width: 41    Range: -    Format: character

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**KEY: Unique submission ID****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta**Overview**

Valid: 10768    Invalid:  
Type: Continuous    Width: 81    Range: -    Format: character

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**SETOFRPT\_MEM2: SET-OF-rpt\_mem2****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_members\_rpt\_mem2.dta**Overview**

Valid: 10768    Invalid:  
Type: Continuous    Width: 77    Range: -    Format: character

---

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 3318 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**EMPL\_NAME: Respondent is Household Head or Beneficiary****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 3318 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**EMPL\_WORKED: Said had salaried employment in previous loop****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 81 Invalid: 3237 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		81	100%
Sysmiss		3237	

**EMPL\_WORK\_N: Number of salaried employments in previous loop****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 81 Invalid: 3237 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	4.9%
1		70	86.4%
2		6	7.4%

4		1	1.2%
Sysmiss		3237	

**EMPL1: Emploi 1:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 3318 Invalid:  
 Type: Continuous Width: 63 Range: - Format: character

**EMPL2: Emploi 2:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 3318 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**EMPL3: Emploi 3:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 3318 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**EMPL4: Emploi 4:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: 3318 Invalid:  
 Type: Discrete Width: 14 Range: - Format: character

**EMPL5: Emploi 5:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**Overview**

Valid: Invalid: 3318 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

Value	Category
Sysmiss	

### RPT\_SAL\_COUNT: Loop counter

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta

#### Overview

Valid: 81 Invalid: 3237 Minimum: 5 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 5 - 5 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
5		81	100%
Sysmiss		3237	

### SETOFRPT\_SAL: SET-OF-rpt\_sal

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta

#### Overview

Valid: 3318 Invalid:  
 Type: Continuous Width: 100 Range: - Format: character

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta

#### Overview

Valid: 3318 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

### KEY: Unique submission ID

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta

#### Overview

Valid: 3318 Invalid:  
 Type: Continuous Width: 79 Range: - Format: character

**SETOFRPT\_EMPL: SET-OF-rpt\_empl**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_empl.dta**

**Overview**

Valid: 3318    Invalid:  
Type: Continuous    Width: 76    Range: -    Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**

Valid: 3318 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**WRK\_KEY\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**

Valid: 2923 Invalid: 395 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	56.8%
2		1264	43.2%
Sysmiss		395	

**WRK\_KEY\_NAME: Respondent is Household Head or Beneficiary**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**

Valid: 3318 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**WRK\_AG30: 2,01 [ ] : Au cours des 30 derniers jours , [**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**

Valid: 2923 Invalid: 395 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1091	37.3%
1	oui	1832	62.7%

Sysmiss		395	
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### WRK\_AG12: 2,02 [ ] : Et au cours des 12 derniers mois ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 1091 Invalid: 2227 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	439	40.2%
1	oui	652	59.8%
Sysmiss		2227	

### WRK\_LIV30: 2,03 [ ] : Au cours des 30 derniers jours , [

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 2923 Invalid: 395 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	1298	44.4%
1	oui	1625	55.6%
Sysmiss		395	

### WRK\_LIV12: 2,04 [ ] : Et au cours des 12 derniers mois ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 1298 Invalid: 2020 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	1091	84.1%
1	oui	207	15.9%
Sysmiss		2020	

### WRK\_SAL30: 2,05 [ ] : Au cours des 30 derniers jours ,

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 2923 Invalid: 395 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	2844	97.3%
1	oui	79	2.7%
Sysmiss		395	

### WRK\_SAL12: 2,06 [ ] : Et au cours des 12 derniers mois

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 2844 Invalid: 474 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	2810	98.8%
1	oui	34	1.2%
Sysmiss		474	

**WRK\_SAL\_N: 2,07 [ ] : Combien (nombre) d'activités salariées****WRK\_SAL: Had salaried employment**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**Valid: 2923 Invalid: 395 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2810	96.1%
1		113	3.9%
Sysmiss		395	

**WRK\_NA30: 2,08 [ ] : Au cours des 30 derniers jours, [ ]**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**Valid: 2923 Invalid: 395 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	2063	70.6%
1	oui	860	29.4%
Sysmiss		395	

**WRK\_NA12: 2,09 [ ] : Et au cours des 12 derniers mois**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

**Overview**Valid: 2063 Invalid: 1255 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1991	96.5%
1	oui	72	3.5%
Sysmiss		1255	

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 3318 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

### KEY: Unique submission ID

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 3318 Invalid:  
 Type: Continuous Width: 78 Range: - Format: character

### SETOFRPT\_WRK: SET-OF-rpt\_wrk

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_emploi\_rpt\_wrk.dta

#### Overview

Valid: 3318 Invalid:  
 Type: Continuous Width: 75 Range: - Format: character

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

**Overview**

Valid: 405 Invalid: Minimum: 210 Maximum: 40068  
 Type: Continuous Decimal: 0 Width: 5 Range: 210 - 40068 Format: Numeric

**EMPL\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

**Overview**

Valid: 405 Invalid: Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		81	20%
2		81	20%
3		81	20%
4		81	20%
5		81	20%

**EMPL\_NAME2: Name of employment**

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

**Overview**

Valid: 405 Invalid:  
 Type: Continuous Width: 63 Range: - Format: character

**EMPL\_TYPE: 2,11 [ ] : De quel type d'emploi s'agit-il :**

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

**Overview**

Valid: 86 Invalid: 319 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Agriculture (Production et commercialisation)	28	32.6%
2	Elevage (Production et commercialisation)	3	3.5%
3	Pêche/Chasse/cueillette (autoconsommation et vente)	0	0%
4	Petits commerces informels/ambulant (carte téléphonique, eau, petits articles di	10	11.6%
5	Journalier /Service du secteur informel (docker, coxer, ouvrier journalier, char	10	11.6%
6	Ouvrier/Artisan (menuisier, maçon, électricien, briquetiers, ...)	7	8.1%
7	Fonctionnaire/salarié formel et informel)/Pension/Retraite	17	19.8%
8	Commerçant/Entrepreneur (boutique, magasin, y compris restaurant, etc.)	0	0%
9	Transferts d'argent reçus	0	0%
10	Don/Aide/Mendicité	3	3.5%
11	Autre (spécifiez)	8	9.3%
Sysmiss		319	

### EMPL\_TYPE\_O: Spécifier cet autre type d'emploi

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 405 Invalid:  
Type: Discrete Width: 35 Range: - Format: character

### EMPL\_MOS: 2,12 Combien (nombre) de mois [] a-t-il exercé ce

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 86 Invalid: 319 Minimum: 0 Maximum: 12  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	2.3%
1		15	17.4%
2		10	11.6%
3		12	14%
4		4	4.7%
5		3	3.5%
6		6	7%
7		6	7%
8		8	9.3%

9		6	7%
10		4	4.7%
11		2	2.3%
12		8	9.3%
Sysmiss		319	

### EMPL\_WKS: 2,13 Combien de semaines (nombre) par mois [] co

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 86 Invalid: 319 Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		3	3.5%
1		7	8.1%
2		16	18.6%
3		8	9.3%
4		51	59.3%
5		1	1.2%
Sysmiss		319	

### EMPL\_DAYS: 2,14 Combien de jours (nombre) par semaine [] co

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 86 Invalid: 319 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		12	14%
2		13	15.1%
3		9	10.5%
4		11	12.8%

5		7	8.1%
6		22	25.6%
7		12	14%
Sysmiss		319	

## EMPL\_REV30: 2,15 Quel a été le revenu de [] pour cet emploi [

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

### Overview

Valid: 86 Invalid: 319 Minimum: 0 Maximum: 100000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		17	19.8%
1		1	1.2%
50		1	1.2%
100		1	1.2%
500		3	3.5%
750		1	1.2%
1000		2	2.3%
1500		2	2.3%
2000		6	7%
2500		1	1.2%
3000		1	1.2%
3500		1	1.2%
3900		1	1.2%
4000		1	1.2%
5000		5	5.8%
6000		3	3.5%
6500		1	1.2%
7000		2	2.3%
7500		2	2.3%
8000		1	1.2%
9000		1	1.2%
10000		7	8.1%
11000		1	1.2%

12000		5	5.8%
15000		5	5.8%
18000		1	1.2%
24000		1	1.2%
25000		2	2.3%
27000		1	1.2%
30000		4	4.7%
40000		2	2.3%
60000		1	1.2%
75000		1	1.2%
100000		1	1.2%
Sysmiss		319	

### EMPL\_REV12: 2,16 Quel a été le revenu de [] pour cet emploi

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 86 Invalid: 319 Minimum: 0 Maximum: 2250000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2250000 Format: Numeric

### KEY: Unique submission ID

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 405 Invalid:  
 Type: Continuous Width: 103 Range: - Format: character

### SETOFRPT\_SAL: SET-OF-rpt\_sal

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 405 Invalid:  
 Type: Continuous Width: 100 Range: - Format: character

### PARENT\_KEY2: parent key 2

Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta

#### Overview

Valid: 405 Invalid:  
 Type: Continuous Width: 79 Range: - Format: character

**PARENT\_KEY: parent key**

**Data file: tchad\_ie\_baseline9\_gp\_empl\_cond\_rpt\_sal.dta**

**Overview**

Valid: 405 Invalid:

Type: Continuous Width: 41 Range: - Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_tontines\_rpt\_ton.dta

**Overview**

Valid: 16590 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**TON\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_tontines\_rpt\_ton.dta

**Overview**

Valid: 16590 Invalid: Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	10%
2		1659	10%
3		1659	10%
4		1659	10%
5		1659	10%
6		1659	10%
7		1659	10%
8		1659	10%
9		1659	10%
10		1659	10%

**TON\_FR: 4,02 Tontine : A quelle fréquence est-ce que les**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_tontines\_rpt\_ton.dta

**Overview**

Valid: 640 Invalid: 15950 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre, préciser	0	0%

1	Hebdomadaire	582	90.9%
2	Bimensuel	24	3.8%
3	Mensuel	34	5.3%
Sysmiss		15950	

**TON\_AMT: 4,03 Tontine : Quel est le montant de la contribution**

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**Overview**

Valid: 824 Invalid: Minimum: 6002 Maximum: 29964  
 Type: Continuous Decimal: 0 Width: 5 Range: 6002 - 29964 Format: Numeric

**SAVES\_POS: Position in key list****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**Overview**

Valid: 824 Invalid: Minimum: 1 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		103	12.5%
2		103	12.5%
3		103	12.5%
4		103	12.5%
5		103	12.5%
6		103	12.5%
7		103	12.5%
8		103	12.5%

**SAVES\_LOC\_NAME: Gardez-vous de l'argent dans les endroits suivants :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**Overview**

Valid: 824 Invalid:  
 Type: Discrete Width: 68 Range: - Format: character

**SAV\_BAL: 4,06 : Quelle est la somme présentement ép****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**Overview**

Valid: 71 Invalid: 753 Minimum: 0 Maximum: 125000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 125000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		12	16.9%
500		1	1.4%
600		1	1.4%
1000		3	4.2%
1250		1	1.4%
1500		2	2.8%
2000		3	4.2%
2250		1	1.4%
2500		4	5.6%
3000		1	1.4%
4000		4	5.6%
4300		1	1.4%
5000		10	14.1%
6000		4	5.6%
7000		2	2.8%
7500		3	4.2%
10000		6	8.5%
11000		1	1.4%
20000		4	5.6%
25000		1	1.4%
30000		3	4.2%
50000		1	1.4%
70000		1	1.4%
125000		1	1.4%
Sysmiss		753	

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta

### Overview

Valid: 824 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

**KEY: Unique submission ID**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**

**Overview**

Valid: 824 Invalid:  
Type: Continuous Width: 102 Range: - Format: character

---

**SETOFGP\_SAVEMOREINFO: SET-OF-gp\_savemoreinfo**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_othersave\_gp\_savemoreinfo.dta**

**Overview**

Valid: 824 Invalid:  
Type: Continuous Width: 99 Range: - Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta

**Overview**

Valid: 11613 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**CRED\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta

**Overview**

Valid: 11613 Invalid: Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	14.3%
2		1659	14.3%
3		1659	14.3%
4		1659	14.3%
5		1659	14.3%
6		1659	14.3%
7		1659	14.3%

**CRED\_NAME: Au cours des 12 derniers mois, [REPONDANTE CLE], avez-vous personnellement cont**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta

**Overview**

Valid: 11613 Invalid:  
 Type: Discrete Width: 81 Range: - Format: character

**CRED\_AMT: 4,08 [] Quel est le montant nominal du prêt aupr**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta

**Overview**

Valid: 650 Invalid: 10963 Minimum: 1 Maximum: 500000  
 Type: Continuous Decimal: 0 Width: 6 Range: 1 - 500000 Format: Numeric

**CRED\_OUT: 4,09 [ ] Combien reste-t-il à être payé****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta**Overview**

Valid: 650    Invalid: 10963    Minimum: 0    Maximum: 175000  
Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 175000    Format: Numeric

---

**PARENT\_KEY: PARENT\_KEY****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta**Overview**

Valid: 11613    Invalid:  
Type: Continuous    Width: 41    Range: -    Format: character

---

**KEY: Unique submission ID****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta**Overview**

Valid: 11613    Invalid:  
Type: Continuous    Width: 92    Range: -    Format: character

---

**SETOFRPT\_CRED: SET-OF-rpt\_cred****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_finance\_part\_credit\_rpt\_cred.dta**Overview**

Valid: 11613    Invalid:  
Type: Continuous    Width: 89    Range: -    Format: character

---

**HHID: Numero d'identification du ménage :****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta****Overview**

Valid: 57962 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**CONSUM2\_POS: Position in key list****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta****Overview**

Valid: 57962 Invalid: Minimum: 1 Maximum: 35  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	2.9%
2		1658	2.9%
3		1659	2.9%
4		1659	2.9%
5		1659	2.9%
6		1659	2.9%
7		1556	2.7%
8		1659	2.9%
9		1659	2.9%
10		1659	2.9%
11		1659	2.9%
12		1659	2.9%
13		1659	2.9%
14		1659	2.9%
15		1659	2.9%
16		1659	2.9%
17		1659	2.9%
18		1659	2.9%
19		1659	2.9%
20		1659	2.9%
21		1659	2.9%
22		1659	2.9%
23		1659	2.9%

24		1659	2.9%
25		1659	2.9%
26		1659	2.9%
27		1659	2.9%
28		1659	2.9%
29		1658	2.9%
30		1659	2.9%
31		1659	2.9%
32		1659	2.9%
33		1659	2.9%
34		1659	2.9%
35		1661	2.9%

### CONSUM2\_NAME: Name of food items

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### Overview

Valid: 57962 Invalid:  
Type: Discrete Width: 59 Range: - Format: character

### CONSUM2\_ATE: Did you consum it in the last seven days?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### Overview

Valid: 57962 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		35879	61.9%
1		22083	38.1%

### CONSUM\_QTY: nombre

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### Overview

Valid: 22083 Invalid: 35879 Minimum: 0.025000000372529 Maximum: 3500  
Type: Continuous Decimal: 0 Width: 18 Range: 0.025000000372529 - 3500 Format: Numeric

**CONSUM\_U: unité**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 21397 Invalid: 36565 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre	0	0%
1	KG	59	0.3%
2	Litre	1769	8.3%
3	Article/Unité	2111	9.9%
4	Coro	7387	34.5%
5	Sachet/sac	3986	18.6%
6	Boite/paquet	167	0.8%
7	Dozoum	75	0.4%
8	Alvéole / plateau	8	0%
9	Louche	367	1.7%
10	Tas	5468	25.6%
Sysmiss		36565	

**CONSUM\_U\_O: Autre unité à spécifier**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 57962 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**CONSUM\_U\_NAME: Nom de l'unité de l'aliment consommé**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 57962 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**CONSUM\_PROD: 11,03 [] : Parmi cette quantité consommée, quelle est celle qui**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 22083    Invalid: 35879    Minimum: 0    Maximum: 168  
 Type: Continuous    Decimal: 0    Width: 17    Range: 0 - 168    Format: Numeric

**CONSUM\_GIFT: 11,04 [] : Parmi cette quantité consommée, quelle est celle qui**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 22083    Invalid: 35879    Minimum: 0    Maximum: 3500  
 Type: Discrete    Decimal: 0    Width: 18    Range: 0 - 3500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20732	93.9%
0.0599999986588955		5	0%
0.0900000035762787		1	0%
0.100000001490116		1	0%
0.125		4	0%
0.25		86	0.4%
0.330000013113022		1	0%
0.5		78	0.4%
0.75		1	0%
1		463	2.1%
1.25		2	0%
1.5		5	0%
1.75		1	0%
2		279	1.3%
2.5		1	0%
3		169	0.8%
4		79	0.4%
4.5		1	0%
5		43	0.2%
6		28	0.1%
7		33	0.1%
8		12	0.1%
9		1	0%

10		23	0.1%
12		4	0%
13		1	0%
14		6	0%
15		2	0%
16		2	0%
20		7	0%
24		1	0%
30		2	0%
35		2	0%
36		1	0%
42		1	0%
50		1	0%
56		1	0%
175		1	0%
3250		1	0%
3500		1	0%
Sysmiss		35879	

### CONSUM\_BOT\_FREQ: 11,05 [] : Quelle est la dernière fois que le []

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### Overview

Valid: 22083 Invalid: 35879 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Hier	2356	10.7%
2	7 dernier jours	15007	68%
3	30 derniers jours	1131	5.1%
4	Plus de 30 jours	854	3.9%
5	Jamais	2735	12.4%
Sysmiss		35879	

**GP\_CONSUM\_BOT: 11,06 [] : Quelle est la quantité du [] acheté I**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 18494 Invalid: 39468 Minimum: 0 Maximum: 3500  
 Type: Continuous Decimal: 0 Width: 18 Range: 0 - 3500 Format: Numeric

**CONSUM\_BOT\_U: Unité**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 17823 Invalid: 40139 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre	0	0%
1	KG	58	0.3%
2	Litre	1433	8%
3	Article/Unité	1685	9.5%
4	Coro	5598	31.4%
5	Sachet/sac	3891	21.8%
6	Boite/paquet	161	0.9%
7	Dozoum	5	0%
8	Alvéole / plateau	6	0%
9	Louche	308	1.7%
10	Tas	4678	26.2%
Sysmiss		40139	

**CONSUM\_BOT\_VAL: 11,07 [] : Quelle est la valeur [total] du [] ac**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 18494 Invalid: 39468 Minimum: 1 Maximum: 60000  
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 60000 Format: Numeric

**CONSUM\_BOT\_U\_O: Autre unité à spécifier**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 57962 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**CONSUM\_U\_BOT\_NAME: Nom de l'unité de l'aliment acheté**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 57962 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**CONSUM\_IN\_BOT: 11,08 [] : Combien de [] de []**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

**Overview**

Valid: 89 Invalid: 57873 Minimum: 0 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 100 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	5.6%
0.25		1	1.1%
0.5		1	1.1%
1		16	18%
2		3	3.4%
3		1	1.1%
4		2	2.2%
5		6	6.7%
6		1	1.1%
8		14	15.7%
10		1	1.1%
14		1	1.1%
15		1	1.1%
16		1	1.1%
20		6	6.7%
25		1	1.1%
30		1	1.1%
35		1	1.1%

40		18	20.2%
50		2	2.2%
100		6	6.7%
Sysmiss		57873	

### **PARENT\_KEY: PARENT\_KEY**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### **Overview**

Valid: 57962    Invalid:  
 Type: Continuous    Width: 41    Range: -    Format: character

### **KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### **Overview**

Valid: 57962    Invalid:  
 Type: Continuous    Width: 92    Range: -    Format: character

### **SETOFRPT\_CONSUM2: SET-OF-rpt\_consum2**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum2.dta

#### **Overview**

Valid: 57962    Invalid:  
 Type: Continuous    Width: 88    Range: -    Format: character

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta**Overview**

Valid: 57962 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**CONSUM1\_POS: Position in key list****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta**Overview**

Valid: 57962 Invalid: Minimum: 1 Maximum: 35  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	2.9%
2		1659	2.9%
3		1659	2.9%
4		1659	2.9%
5		1659	2.9%
6		1659	2.9%
7		1556	2.7%
8		1659	2.9%
9		1659	2.9%
10		1659	2.9%
11		1659	2.9%
12		1659	2.9%
13		1659	2.9%
14		1659	2.9%
15		1659	2.9%
16		1659	2.9%
17		1659	2.9%
18		1659	2.9%
19		1659	2.9%
20		1659	2.9%
21		1659	2.9%
22		1659	2.9%
23		1659	2.9%

24		1659	2.9%
25		1659	2.9%
26		1659	2.9%
27		1659	2.9%
28		1659	2.9%
29		1659	2.9%
30		1659	2.9%
31		1659	2.9%
32		1659	2.9%
33		1659	2.9%
34		1659	2.9%
35		1659	2.9%

### CONSUM1\_NAME: Name of food items

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta

#### Overview

Valid: 57962 Invalid:  
Type: Discrete Width: 59 Range: - Format: character

### CONSUM: 11,01 [] : Votre ménage a-t-il consommé [ \${consum1\_name

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta

#### Overview

Valid: 57962 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	non	35880	61.9%
1	oui	22082	38.1%

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta

#### Overview

Valid: 57962 Invalid:  
Type: Continuous Width: 41 Range: - Format: character

**KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta

**Overview**

Valid: 57962    Invalid:  
Type: Continuous    Width: 92    Range: -    Format: character

---

**SETOFRPT\_CONSUM1: SET-OF-rpt\_consum1**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_foodconsumption\_rpt\_consum1.dta

**Overview**

Valid: 57962    Invalid:  
Type: Continuous    Width: 88    Range: -    Format: character

---

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_nonfood\_rpt\_nonfood.dta**Overview**

Valid: 114471 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

---

**NONFOOD\_POS: Position in key list****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_nonfood\_rpt\_nonfood.dta**Overview**

Valid: 114471 Invalid: Minimum: 1 Maximum: 69  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 69 Format: Numeric

---

**NONFOOD\_NAME: Name of non food item****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_nonfood\_rpt\_nonfood.dta**Overview**

Valid: 114471 Invalid:  
 Type: Continuous Width: 93 Range: - Format: character

---

**NONFOOD\_PERIOD: Quelle période de dépense****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_nonfood\_rpt\_nonfood.dta**Overview**

Valid: 114471 Invalid:  
 Type: Discrete Width: 17 Range: - Format: character

---

**CONSUM\_NF: 17,06 [ ] : Votre ménage a-t-il effectuées des dépenses de**

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

**Overview**

Valid: 8295 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**CEL2\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

**Overview**

Valid: 8295 Invalid: Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	20%
2		1659	20%
3		1659	20%
4		1659	20%
5		1659	20%

**CEL2\_NAME: Name of celebrations item**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

**Overview**

Valid: 8295 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**CEL2\_HAD: Au cours des 12 derniers mois, avez-vous effectuez des dépenses pour []**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

**Overview**

Valid: 8295 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		5583	67.3%
1		2712	32.7%

### CEL\_FOOD: 17,02 [ ] : Quel est le montant total de cette dépense en alimenta

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

#### Overview

Valid: 2712 Invalid: 5583 Minimum: 0 Maximum: 600000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 600000 Format: Numeric

### CEL\_DRINK: 17,03 [ ] : Quel est le montant total de cette dépense en boissons

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

#### Overview

Valid: 2712 Invalid: 5583 Minimum: 0 Maximum: 40000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 40000 Format: Numeric

### CEL\_CLOTH: 17,04 [ ] : Quel est le montant total de cette dépense en habits,

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

#### Overview

Valid: 2712 Invalid: 5583 Minimum: 0 Maximum: 500000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

### CEL\_NONFOOD: 17,05 [ ] : Quel est le montant total des autres dépenses non alim

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

#### Overview

Valid: 2712 Invalid: 5583 Minimum: 0 Maximum: 55000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 55000 Format: Numeric

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta

#### Overview

Valid: 8295 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

**KEY: Unique submission ID**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta**

**Overview**

Valid: 8295 Invalid:  
Type: Continuous Width: 93 Range: - Format: character

---

**SETOFRPT\_CEL2: SET-OF-rpt\_cel2**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel2.dta**

**Overview**

Valid: 8295 Invalid:  
Type: Continuous Width: 90 Range: - Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

**Overview**

Valid: 8295 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**CEL1\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

**Overview**

Valid: 8295 Invalid: Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	20%
2		1659	20%
3		1659	20%
4		1659	20%
5		1659	20%

**CEL1\_NAME: Name of celebrations item**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

**Overview**

Valid: 8295 Invalid:  
 Type: Discrete Width: 24 Range: - Format: character

**CEL: 17,01 [] : Au cours des 12 derniers mois, avez-vous effectuez des d**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

**Overview**

Valid: 8295 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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0	non	5583	67.3%
1	oui	2712	32.7%

### **PARENT\_KEY: PARENT\_KEY**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

#### **Overview**

Valid: 8295 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

### **KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

#### **Overview**

Valid: 8295 Invalid:  
 Type: Continuous Width: 93 Range: - Format: character

### **SETOFRPT\_CEL1: SET-OF-rpt\_cel1**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_nfconsumption\_gp\_cel\_rpt\_cel1.dta

#### **Overview**

Valid: 8295 Invalid:  
 Type: Continuous Width: 90 Range: - Format: character

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_hh\_ass.dta

**Overview**

Valid: 24885 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**ASS\_HH\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_hh\_ass.dta

**Overview**

Valid: 24885 Invalid: Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	6.7%
2		1659	6.7%
3		1659	6.7%
4		1659	6.7%
5		1659	6.7%
6		1659	6.7%
7		1659	6.7%
8		1659	6.7%
9		1659	6.7%
10		1659	6.7%
11		1659	6.7%
12		1659	6.7%
13		1659	6.7%
14		1659	6.7%
15		1659	6.7%

**ASS\_HH\_NAME: Asset name**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_hh\_ass.dta

**Overview**

Valid: 24885 Invalid:  
 Type: Discrete Width: 27 Range: - Format: character

**ASS\_HH: 15,03 [] : Est-ce que le ménage ou un membre du ménage dispose/po**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_hh\_ass.dta

**Overview**

Valid: 24885 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	19440	78.1%
1	oui	5445	21.9%

**ASS\_HH\_N: 15,04 [] : Quel est le nombre de []**

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_ag\_ass.dta

**Overview**

Valid: 21567 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**AG\_ASS\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_ag\_ass.dta

**Overview**

Valid: 21567 Invalid: Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	7.7%
2		1659	7.7%
3		1659	7.7%
4		1659	7.7%
5		1659	7.7%
6		1659	7.7%
7		1659	7.7%
8		1659	7.7%
9		1659	7.7%
10		1659	7.7%
11		1659	7.7%
12		1659	7.7%
13		1659	7.7%

**AG\_ASS\_NAME: Asset name**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_assets\_rpt\_ag\_ass.dta

**Overview**

Valid: 21567 Invalid:  
 Type: Discrete Width: 72 Range: - Format: character

**ASS\_AG: 15,01 [] : Le ménage possède-t-il []**

**HHID: Numero d'identification du ménage :****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 49770 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**PLOT\_POS: Position in key list****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 49770 Invalid: Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1656	3.3%
2		1659	3.3%
3		1659	3.3%
4		1659	3.3%
5		1659	3.3%
6		1659	3.3%
7		1659	3.3%
8		1659	3.3%
9		1659	3.3%
10		1659	3.3%
11		1659	3.3%
12		1659	3.3%
13		1659	3.3%
14		1659	3.3%
15		1659	3.3%
16		1659	3.3%
17		1659	3.3%
18		1659	3.3%
19		1659	3.3%
20		1659	3.3%
21		1659	3.3%
22		1659	3.3%
23		1659	3.3%

24		1659	3.3%
25		1659	3.3%
26		1659	3.3%
27		1659	3.3%
28		1659	3.3%
29		1659	3.3%
30		1662	3.3%

### PLOT\_NAME: Plot name

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 49770 Invalid:  
Type: Continuous Width: 63 Range: - Format: character

### PLOT\_SIZE: Nombre

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 3315 Invalid: 46455 Minimum: 0.0500000007450581 Maximum: 7650  
Type: Continuous Decimal: 0 Width: 18 Range: 0.0500000007450581 - 7650 Format: Numeric

### PLOT\_SIZE\_U: Unité

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 3315 Invalid: 46455 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Hectare	2867	86.5%
2	Mètres carrés	448	13.5%
Sysmiss		46455	

### PLOT\_HA: Plot Area in ha

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

**Overview**

Valid: 3315 Invalid: 46455 Minimum: 0.000099999974737875 Maximum: 850  
 Type: Continuous Decimal: 0 Width: 21 Range: 0.000099999974737875 - 850 Format: Numeric

**PLOT\_MAN: 12,04 Parcelle [] : Qui gère la parcelle (qui décide quoi cultiver,**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

**Overview**

Valid: 49770 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**PLOT\_OWNER: 12,05 Parcelle [] : Qui est le propriétaire de la parcelle?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

**Overview**

Valid: 49770 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**PLOT\_KEY: All plots are key plots on the survey**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

**Overview**

Valid: 3315 Invalid: 46455 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		68	2.1%
1		3247	97.9%
Sysmiss		46455	

**PLOT\_SEASON: 12,07 Parcelle [] : Est-ce que cette parcelle a été cultivée pendant**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

**Overview**

Valid: 3315 Invalid: 46455 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	la saison des pluies 2018 (seulement)	3271	98.7%
2	la saison sèche 2017-2018 (seulement)	33	1%
3	les deux saisons	11	0.3%
Sysmiss		46455	

### PLOT\_WATER\_O: Parcelle [] : Quelle autre source d'eau ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 49770 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

### PLOT\_ISRAIN: Cultivated during the rainy season

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 3315 Invalid: 46455 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		33	1%
1		3282	99%
Sysmiss		46455	

### PLOTPOS\_ISRAINANDKEY: Cultivated during the rainy season and key

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 3216 Invalid: 46554 Minimum: 1 Maximum: 16  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
1		1501	46.7%
2		869	27%
3		495	15.4%
4		198	6.2%
5		76	2.4%
6		35	1.1%
7		17	0.5%
8		9	0.3%
9		5	0.2%
10		3	0.1%
11		3	0.1%
12		1	0%
13		1	0%
14		1	0%
15		1	0%
16		1	0%
Sysmiss		46554	

### PLOT\_ISDRY: Cultivated during the dry season

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 3315 Invalid: 46455 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
0		3271	98.7%
1		44	1.3%
Sysmiss		46455	

### PLOTPOS\_ISDRYANDKEY: Cultivated during the dry season and key

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### Overview

Valid: 42 Invalid: 49728 Minimum: 1 Maximum: 6

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 6    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		18	42.9%
2		14	33.3%
3		3	7.1%
4		3	7.1%
5		3	7.1%
6		1	2.4%
Sysmiss		49728	

## PLOT\_WATER: 12,08 Parcelle [] : Quelle est la principale source d'eau de cette

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

### Overview

Valid: 3315    Invalid: 46455    Minimum: 1    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 5    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-777	Autre (a preciser)	0	0%
1	Irrigation, propre puits	3	0.1%
2	Irrigation canal	4	0.1%
3	Irrigation ruisseau	5	0.2%
4	Pluviale	3292	99.3%
5	Marais/'Ouadi'	11	0.3%
Sysmiss		46455	

## PLOT\_WORKED: 12,09 Parcelle [] : Qui dans le ménage a travaillé sur cette parcel

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

### Overview

Valid: 49770    Invalid:  
 Type: Continuous    Width: 27    Range: -    Format: character

**DAYS\_MEM1: Durant la saison des pluies, combien de jours a-t-il (mem 1) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 2999    Invalid: 46771    Minimum: 1    Maximum: 1015  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 1015    Format: Numeric

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**DAYS\_MEM2: Durant la saison des pluies, combien de jours a-t-il (mem 2) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 2464    Invalid: 47306    Minimum: 0    Maximum: 697  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 697    Format: Numeric

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**DAYS\_MEM3: Durant la saison des pluies, combien de jours a-t-il (mem 3) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 960    Invalid: 48810    Minimum: 1    Maximum: 300  
 Type: Continuous    Decimal: 0    Width: 3    Range: 1 - 300    Format: Numeric

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**DAYS\_MEM4: Durant la saison des pluies, combien de jours a-t-il (mem 4) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 829    Invalid: 48941    Minimum: 0    Maximum: 270  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 270    Format: Numeric

---

**DAYS\_MEM5: Durant la saison des pluies, combien de jours a-t-il (mem 5) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 614    Invalid: 49156    Minimum: 0    Maximum: 240  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 240    Format: Numeric

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**DAYS\_MEM6: Durant la saison des pluies, combien de jours a-t-il (mem 6) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 446    Invalid: 49324    Minimum: 2    Maximum: 710  
 Type: Continuous    Decimal: 0    Width: 3    Range: 2 - 710    Format: Numeric

**DAYS\_MEM7: Durant la saison des pluies, combien de jours a-t-il (mem 7) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 391    Invalid: 49379    Minimum: 1    Maximum: 1013  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 1013    Format: Numeric

**DAYS\_MEM8: Durant la saison des pluies, combien de jours a-t-il (mem 8) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 255    Invalid: 49515    Minimum: 0    Maximum: 270  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 270    Format: Numeric

**DAYS\_MEM9: Durant la saison des pluies, combien de jours a-t-il (mem 9) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 163    Invalid: 49607    Minimum: 2    Maximum: 210  
 Type: Continuous    Decimal: 0    Width: 3    Range: 2 - 210    Format: Numeric

**DAYS\_MEM10: Durant la saison des pluies, combien de jours a-t-il (mem 10) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: 103    Invalid: 49667    Minimum: 2    Maximum: 180  
 Type: Discrete    Decimal: 0    Width: 3    Range: 2 - 180    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		1	1%
3		3	2.9%
4		1	1%
5		4	3.9%
6		6	5.8%
7		1	1%
9		2	1.9%
10		1	1%

12		3	2.9%
13		4	3.9%
14		3	2.9%
15		6	5.8%
16		1	1%
18		4	3.9%
19		1	1%
20		3	2.9%
21		2	1.9%
22		1	1%
24		2	1.9%
25		4	3.9%
28		2	1.9%
30		4	3.9%
32		2	1.9%
33		1	1%
35		1	1%
39		1	1%
40		1	1%
41		1	1%
42		1	1%
45		1	1%
50		2	1.9%
56		1	1%
57		1	1%
60		3	2.9%
65		1	1%
70		2	1.9%
74		1	1%
84		1	1%
85		1	1%
88		1	1%
90		4	3.9%
100		4	3.9%
120		6	5.8%
130		1	1%
150		2	1.9%
154		3	2.9%
180		1	1%

Sysmiss		49667	
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## ■ DAYS\_MEM11: Durant la saison des pluies, combien de jours a-t-il (mem 11) travaillé sur la

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

### Overview

Valid: 75 Invalid: 49695 Minimum: 3 Maximum: 154  
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 154 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
3		4	5.3%
4		2	2.7%
9		4	5.3%
10		4	5.3%
13		1	1.3%
14		3	4%
15		4	5.3%
17		3	4%
18		2	2.7%
20		2	2.7%
23		2	2.7%
25		3	4%
28		4	5.3%
30		6	8%
35		2	2.7%
36		1	1.3%
37		2	2.7%
40		1	1.3%
50		1	1.3%
60		5	6.7%
65		1	1.3%
66		1	1.3%
90		2	2.7%
100		2	2.7%
120		7	9.3%
130		1	1.3%

150		2	2.7%
154		3	4%
Sysmiss		49695	

## ■ DAYS\_MEM12: Durant la saison des pluies, combien de jours a-t-il (mem 12) travaillé sur la

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

### Overview

Valid: 48 Invalid: 49722 Minimum: 3 Maximum: 154  
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 154 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
3		2	4.2%
6		6	12.5%
8		1	2.1%
9		1	2.1%
10		2	4.2%
13		2	4.2%
14		5	10.4%
15		2	4.2%
19		1	2.1%
20		3	6.3%
23		1	2.1%
25		3	6.3%
27		1	2.1%
28		1	2.1%
29		1	2.1%
30		3	6.3%
35		1	2.1%
36		1	2.1%
37		1	2.1%
65		1	2.1%
90		1	2.1%
100		3	6.3%
120		1	2.1%
130		1	2.1%

154		3	6.3%
Sysmiss		49722	

### **DAYS\_MEM13: Durant la saison des pluies, combien de jours a-t-il (mem 13) travaillé sur la**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 42 Invalid: 49728 Minimum: 2 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 120 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
2		1	2.4%
4		1	2.4%
5		2	4.8%
6		1	2.4%
7		1	2.4%
8		3	7.1%
9		3	7.1%
10		4	9.5%
11		1	2.4%
12		2	4.8%
13		1	2.4%
14		2	4.8%
15		1	2.4%
21		1	2.4%
22		2	4.8%
25		2	4.8%
27		1	2.4%
28		2	4.8%
30		3	7.1%
35		1	2.4%
65		1	2.4%
70		1	2.4%
90		1	2.4%
100		2	4.8%
120		2	4.8%

Sysmiss		49728	
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## **DAYS\_MEM14: Durant la saison des pluies, combien de jours a-t-il (mem 14) travaillé sur la**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### **Overview**

Valid: 32 Invalid: 49738 Minimum: 5 Maximum: 154  
 Type: Discrete Decimal: 0 Width: 3 Range: 5 - 154 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
5		1	3.1%
7		2	6.3%
8		3	9.4%
9		2	6.3%
10		2	6.3%
12		1	3.1%
14		2	6.3%
15		2	6.3%
16		1	3.1%
18		2	6.3%
19		1	3.1%
20		2	6.3%
21		1	3.1%
25		1	3.1%
28		2	6.3%
30		2	6.3%
42		1	3.1%
90		1	3.1%
154		3	9.4%
Sysmiss		49738	

## **DAYS\_MEM15: Durant la saison des pluies, combien de jours a-t-il (mem 15) travaillé sur la**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### **Overview**

Valid: 24 Invalid: 49746 Minimum: 14 Maximum: 86  
 Type: Discrete Decimal: 0 Width: 2 Range: 14 - 86 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
14		1	4.2%
15		1	4.2%
19		1	4.2%
20		1	4.2%
21		2	8.3%
25		1	4.2%
29		1	4.2%
30		5	20.8%
35		2	8.3%
36		1	4.2%
37		1	4.2%
45		1	4.2%
48		1	4.2%
50		1	4.2%
60		2	8.3%
72		1	4.2%
86		1	4.2%
Sysmiss		49746	

### **■ DAYS\_MEM16: Durant la saison des pluies, combien de jours a-t-il (mem 16) travaillé sur la**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

#### Overview

Valid: 49 Invalid: 49721 Minimum: 2 Maximum: 210  
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 210 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		2	4.1%
3		4	8.2%
4		1	2%
6		5	10.2%
9		1	2%

10		1	2%
11		1	2%
14		2	4.1%
15		1	2%
20		1	2%
21		1	2%
25		2	4.1%
27		2	4.1%
29		1	2%
30		9	18.4%
31		1	2%
35		1	2%
39		1	2%
41		1	2%
47		1	2%
60		3	6.1%
70		1	2%
90		1	2%
120		1	2%
150		1	2%
180		2	4.1%
210		1	2%
Sysmiss		49721	

### **DAYS\_MEM17: Durant la saison des pluies, combien de jours a-t-il (mem 17) travaillé sur la**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 13 Invalid: 49757 Minimum: 2 Maximum: 210  
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 210 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
2		1	7.7%
14		1	7.7%
15		1	7.7%
18		1	7.7%

25		1	7.7%
30		1	7.7%
31		1	7.7%
90		1	7.7%
120		1	7.7%
150		1	7.7%
180		2	15.4%
210		1	7.7%
Sysmiss		49757	

### **DAYS\_MEM18: Durant la saison des pluies, combien de jours a-t-il (mem 18) travaillé sur la**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 7    Invalid: 49763    Minimum: 2    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 10    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
2		1	14.3%
5		2	28.6%
6		1	14.3%
8		2	28.6%
10		1	14.3%
Sysmiss		49763	

### **DAYS\_MEM19: Durant la saison des pluies, combien de jours a-t-il (mem 19) travaillé sur la**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 7    Invalid: 49763    Minimum: 4    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 4 - 18    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
4		1	14.3%

5		2	28.6%
6		1	14.3%
8		1	14.3%
10		1	14.3%
18		1	14.3%
Sysmiss		49763	

## ■ DAYS\_MEM20: Durant la saison des pluies, combien de jours a-t-il (mem 20) travaillé sur la

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

### Overview

Valid: 13 Invalid: 49757 Minimum: 6 Maximum: 36  
 Type: Discrete Decimal: 0 Width: 2 Range: 6 - 36 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
6		1	7.7%
10		2	15.4%
13		1	7.7%
14		1	7.7%
15		1	7.7%
16		1	7.7%
18		1	7.7%
23		1	7.7%
24		1	7.7%
28		2	15.4%
36		1	7.7%
Sysmiss		49757	

## ■ DAYS\_MEM21: Durant la saison des pluies, combien de jours a-t-il (mem 21) travaillé sur la

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM22: Durant la saison des pluies, combien de jours a-t-il (mem 22) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM23: Durant la saison des pluies, combien de jours a-t-il (mem 23) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: 6 Invalid: 49764 Minimum: 12 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 2 Range: 12 - 25 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
12		1	16.7%
15		2	33.3%
19		1	16.7%
25		2	33.3%
Sysmiss		49764	

**DAYS\_MEM24: Durant la saison des pluies, combien de jours a-t-il (mem 24) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM25: Durant la saison des pluies, combien de jours a-t-il (mem 25) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM26: Durant la saison des pluies, combien de jours a-t-il (mem 26) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: 8 Invalid: 49762 Minimum: 10 Maximum: 36  
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 36 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
10		1	12.5%
14		1	12.5%
15		1	12.5%
16		1	12.5%
23		1	12.5%
24		1	12.5%
28		1	12.5%

36		1	12.5%
Sysmiss		49762	

### **DAYS\_MEM27: Durant la saison des pluies, combien de jours a-t-il (mem 27) travaillé sur la**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>
Sysmiss	

### **DAYS\_MEM28: Durant la saison des pluies, combien de jours a-t-il (mem 28) travaillé sur la**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>
Sysmiss	

### **DAYS\_MEM29: Durant la saison des pluies, combien de jours a-t-il (mem 29) travaillé sur la**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>
Sysmiss	

**DAYS\_MEM30: Durant la saison des pluies, combien de jours a-t-il (mem 30) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM31: Durant la saison des pluies, combien de jours a-t-il (mem 31) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM32: Durant la saison des pluies, combien de jours a-t-il (mem 32) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM33: Durant la saison des pluies, combien de jours a-t-il (mem 33) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM34: Durant la saison des pluies, combien de jours a-t-il (mem 34) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM35: Durant la saison des pluies, combien de jours a-t-il (mem 35) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta****Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM36: Durant la saison des pluies, combien de jours a-t-il (mem 36) travaillé sur la****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM37: Durant la saison des pluies, combien de jours a-t-il (mem 37) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM38: Durant la saison des pluies, combien de jours a-t-il (mem 38) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM39: Durant la saison des pluies, combien de jours a-t-il (mem 39) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

**Overview**

Valid: Invalid: 49770 Maximum: \*

Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM40: Durant la saison des pluies, combien de jours a-t-il (mem 40) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid:    Invalid: 49770    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM41: Durant la saison des pluies, combien de jours a-t-il (mem 41) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid:    Invalid: 49770    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM42: Durant la saison des pluies, combien de jours a-t-il (mem 42) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid:    Invalid: 49770    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM43: Durant la saison des pluies, combien de jours a-t-il (mem 43) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM44: Durant la saison des pluies, combien de jours a-t-il (mem 44) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM45: Durant la saison des pluies, combien de jours a-t-il (mem 45) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM46: Durant la saison des pluies, combien de jours a-t-il (mem 46) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM47: Durant la saison des pluies, combien de jours a-t-il (mem 47) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM48: Durant la saison des pluies, combien de jours a-t-il (mem 48) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM49: Durant la saison des pluies, combien de jours a-t-il (mem 49) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM50: Durant la saison des pluies, combien de jours a-t-il (mem 50) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM51: Durant la saison des pluies, combien de jours a-t-il (mem 51) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM52: Durant la saison des pluies, combien de jours a-t-il (mem 52) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM53: Durant la saison des pluies, combien de jours a-t-il (mem 53) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM54: Durant la saison des pluies, combien de jours a-t-il (mem 54) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM55: Durant la saison des pluies, combien de jours a-t-il (mem 55) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM56: Durant la saison des pluies, combien de jours a-t-il (mem 56) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM57: Durant la saison des pluies, combien de jours a-t-il (mem 57) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM58: Durant la saison des pluies, combien de jours a-t-il (mem 58) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM59: Durant la saison des pluies, combien de jours a-t-il (mem 59) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**DAYS\_MEM60: Durant la saison des pluies, combien de jours a-t-il (mem 60) travaillé sur la**  
**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta**

### Overview

Valid: Invalid: 49770 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category
Sysmiss	

---

### **PARENT\_KEY: PARENT\_KEY**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 49770 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

---

### **KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 49770 Invalid:  
 Type: Continuous Width: 99 Range: - Format: character

---

### **SETOFRPT\_PLOTS: SET-OF-rpt\_plots**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_plot\_rpt\_plots.dta

#### **Overview**

Valid: 49770 Invalid:  
 Type: Continuous Width: 95 Range: - Format: character

---

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta**Overview**

Valid: 29120 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**RAINCODEOROTHER: Nom autre culture****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta**Overview**

Valid: 29120 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**RCROP2NAME: Nom culture****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta**Overview**

Valid: 29120 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**RCROP\_SEED: 12,19 : Quel type de semences avez-vous principalement utilisé po****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta**Overview**

Valid: 3199 Invalid: 25921 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-888	Ne sait pas	0	0%
1	Locales	3106	97.1%
2	Améliorées	93	2.9%
Sysmiss		25921	

**RCROP\_SEEDLOC: 12,2 : Où avez-vous acquis la plupart de semences ?****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

**Overview**

Valid: 3195 Invalid: 25925 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Coopérative	9	0.3%
2	Marché/Boutique	1260	39.4%
3	Autoproduction (saison précédente)	1775	55.6%
4	Autre paysan ou ménage	138	4.3%
6	Structure Etatique	2	0.1%
7	Banque céréalière	11	0.3%
Sysmiss		25925	

**RCROP\_SEEDLOC\_0: Quel autre endroit ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

**Overview**

Valid: 29120 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

**RCROP\_SEEDBOT: 12,21 : Avez-vous acheté certaines des semences ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

**Overview**

Valid: 3203 Invalid: 25917 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	1948	60.8%
1	oui	1255	39.2%
Sysmiss		25917	

**RCROP\_HARV: Quantité UML****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta****Overview**

Valid: 2829 Invalid: 26291 Minimum: 0 Maximum: 7500  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 7500 Format: Numeric

**RCROP\_HARV\_U: Unité****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta****Overview**

Valid: 2821 Invalid: 26299 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre unité à spécifier (prochaine écran)	0	0%
1	Kg	6	0.2%
2	Unité	0	0%
3	Coro	365	12.9%
4	Dozoum	27	1%
5	Sac Moyen	561	19.9%
6	Gros sac	1837	65.1%
7	Botte	19	0.7%
8	Bouquet	5	0.2%
9	Alvéole / plateau	1	0%
Sysmiss		26299	

**RCROP\_HARV\_STATE: Etat****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta****Overview**

Valid: 2096 Invalid: 27024 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-777	autre	0	0%
1	épis	97	4.6%
2	grain	1284	61.3%
3	décortiqué	285	13.6%
4	non-décortiqué	430	20.5%
Sysmiss		27024	

### RCROP\_HARV\_U\_O : Quelle autre unité récoltée?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 29120 Invalid:  
Type: Discrete Width: 54 Range: - Format: character

### RCROP\_HARV\_STATE\_O : Quelle autre état ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 29120 Invalid:  
Type: Discrete Width: 54 Range: - Format: character

### CALC\_RCROP\_HARV\_U: Nom unité

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 29120 Invalid:  
Type: Discrete Width: 41 Range: - Format: character

### RCROP\_SOLD: Quantité UML en Unité = []

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 834 Invalid: 28286 Minimum: 0 Maximum: 70000  
Type: Discrete Decimal: 0 Width: 17 Range: 0 - 70000 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		36	4.3%

0.100000001490116		2	0.2%
0.25		6	0.7%
0.370000004768372		1	0.1%
0.5		16	1.9%
1		217	26%
1.5		5	0.6%
2		148	17.7%
2.5		2	0.2%
3		108	12.9%
4		63	7.6%
5		52	6.2%
6		32	3.8%
7		13	1.6%
8		15	1.8%
9		12	1.4%
10		31	3.7%
11		6	0.7%
12		3	0.4%
13		4	0.5%
14		5	0.6%
15		7	0.8%
16		4	0.5%
17		3	0.4%
18		1	0.1%
20		19	2.3%
25		4	0.5%
27		1	0.1%
28		1	0.1%
30		4	0.5%
32		1	0.1%
35		1	0.1%
37		1	0.1%
37.5		1	0.1%
38		1	0.1%
70		1	0.1%
160		1	0.1%
297		1	0.1%
350		1	0.1%
5000		1	0.1%

37000		1	0.1%
62400		1	0.1%
70000		1	0.1%
Sysmiss		28286	

### RCROP\_SOLD\_STATE: Etat

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 586 Invalid: 28534 Minimum: 1 Maximum: 4  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	autre	0	0%
1	épis	3	0.5%
2	grain	230	39.2%
3	décortiqué	213	36.3%
4	non-décortiqué	140	23.9%
Sysmiss		28534	

### RCROP\_SOLD\_STATE\_O: Quel autre état ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 29120 Invalid:  
Type: Discrete Width: 9 Range: - Format: character

### RCROP\_REV: 12,24 : Quel a été le montant total tiré de la vente de ce produit

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

#### Overview

Valid: 834 Invalid: 28286 Minimum: 0 Maximum: 775000  
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 775000 Format: Numeric

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

## Overview

Valid: 29120 Invalid:  
Type: Continuous Width: 41 Range: - Format: character

---

### KEY: Unique submission ID

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

## Overview

Valid: 29120 Invalid:  
Type: Continuous Width: 107 Range: - Format: character

---

### SETOFRPT\_RCROPS2: SET-OF-rpt\_rcrops2

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain2\_rpt\_rcrops2.dta

## Overview

Valid: 29120 Invalid:  
Type: Continuous Width: 103 Range: - Format: character

---

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**RAIN\_PLOT\_NAME: Name of the rainy plot****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090 Invalid:  
 Type: Continuous Width: 63 Range: - Format: character

**RCROP\_N: 12,12 Parcelle [] : ENQUETEUR: Combien de cultures (annuelles)****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 3084 Invalid: 42006 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2552	82.7%
2		512	16.6%
3		19	0.6%
4		1	0%
Sysmiss		42006	

**RCROP1: Culture 1 :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 2966 Invalid: 42124 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 17 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-777	Autre (à préciser)	0	0%
1	Mil	894	30.1%
2	Sorgho	341	11.5%
3	Maïs	27	0.9%
4	Riz	118	4%
5	Poids de terre	6	0.2%
6	Sésame	519	17.5%
7	Arachide	936	31.6%
8	Manioc	30	1%
9	Igname/Taro	3	0.1%
10	Pomme de terre	0	0%
11	Pâtate	17	0.6%
12	Haricot	55	1.9%
13	Coton	4	0.1%
14	Pastèque	0	0%
15	Aubergine	2	0.1%
16	Piment	4	0.1%
17	Maraîchage	10	0.3%
Sysmiss		42124	

## RCROP2: Culture 2 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

### Overview

Valid: 501 Invalid: 44589 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Mil	60	12%
2	Sorgho	368	73.5%
3	Maïs	1	0.2%
4	Riz	0	0%
5	Poids de terre	1	0.2%
6	Sésame	16	3.2%
7	Arachide	48	9.6%

8	Manioc	1	0.2%
9	Igname/Taro	0	0%
10	Pomme de terre	0	0%
11	Pâtate	0	0%
12	Haricot	5	1%
13	Coton	0	0%
14	Pastèque	0	0%
15	Aubergine	1	0.2%
16	Piment	0	0%
17	Maraîchage	0	0%
Sysmiss		44589	

### RCROP3: Culture 3 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: 12 Invalid: 45078 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 17 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Mil	2	16.7%
2	Sorgho	5	41.7%
3	Maïs	0	0%
4	Riz	0	0%
5	Poids de terre	0	0%
6	Sésame	2	16.7%
7	Arachide	1	8.3%
8	Manioc	0	0%
9	Igname/Taro	0	0%
10	Pomme de terre	0	0%
11	Pâtate	0	0%
12	Haricot	1	8.3%
13	Coton	0	0%
14	Pastèque	0	0%
15	Aubergine	0	0%

16	Piment	0	0%
17	Maraîchage	1	8.3%
Sysmiss		45078	

#### RCROP4: Culture 4 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: Invalid: 45090 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

#### RCROP5: Culture 5 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

**RCROP6: Culture 6 :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	Autre (à préciser)

1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

## RCROP7: Culture 7 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

### Overview

Valid: Invalid: 45090 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc

9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### RCROP8: Culture 8 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: Invalid: 45090 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment

17	Maraîchage
Sysmiss	

### RCROP9: Culture 9 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: Invalid: 45090 Maximum: \*  
Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### RCROP10: Culture 10 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: Invalid: 45090 Maximum: \*  
Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### RCROP1\_O: Autre Culture 1 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: 45090 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

### RCROP2\_O: Autre Culture 2:

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

#### Overview

Valid: 45090 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

**RCROP3\_O: Autre Culture 3:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 15    Range: -    Format: character

---

**RCROP4\_O: Autre Culture 4:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

---

**RCROP5\_O: Autre Culture 5:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

---

**RCROP6\_O: Autre Culture 6:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

---

**RCROP7\_O: Autre Culture 7:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

---

**RCROP8\_O: Autre Culture 8:****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

**RCROP9\_O: Autre Culture 9:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: 45090 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

---

**RCROP10\_O: Autre Culture 10 :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: 45090 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

---

**RAINCODEOROTHER1: Nom autre culture 1**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: 45090 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

---

**RAINCODEOROTHER2: Nom autre culture 2**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: 45090 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

---

**RAINCODEOROTHER3: Nom autre culture 3**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: 45090 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

---

**RAINCODEOROTHER4: Nom autre culture 4**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: 45090 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

**RAINCODEOROTHER5: Nom autre culture 5**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RAINCODEOROTHER6: Nom autre culture 6**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RAINCODEOROTHER7: Nom autre culture 7**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta

**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
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Sysmiss	
---------	--

**RAINCODEOROTHER8: Nom autre culture 8****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RAINCODEOROTHER9: Nom autre culture 9****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RAINCODEOROTHER10: Nom autre culture 10****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RCROPNAME1: Nom culture 1****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 15    Range: -    Format: character

**RCROPNAME2: Nom culture 2****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 15    Range: -    Format: character

**RCROPNAME3: Nom culture 3****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 15    Range: -    Format: character

**RCROPNAME4: Nom culture 4****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**RCROPNAME5: Nom culture 5****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid:    Invalid: 45090    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RCROPNAME6: Nom culture 6****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RCROPNAME7: Nom culture 7****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RCROPNAME8: Nom culture 8****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RCROPNAME9: Nom culture 9****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RCROPNAME10: Nom culture 10****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: Invalid: 45090 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RPT\_RCROPS\_COUNT: Loop counter****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 3216 Invalid: 41874 Minimum: 10 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
10		3216	100%
Sysmiss		41874	

**SETOFRPT\_RCROPS: SET-OF-rpt\_rcrops****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Continuous    Width: 134    Range: -    Format: character

---

**PLOT\_RAIN\_GREW: Rainy crops that grew on this plot****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Continuous    Width: 24    Range: -    Format: character

---

**PLOT\_RAIN\_HARV: Rainy crops that were harvested on this plot****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Continuous    Width: 24    Range: -    Format: character

---

**PLOT\_RAIN\_SOLD: Sold rainy crops on this plot****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Discrete    Width: 12    Range: -    Format: character

---

**PARENT\_KEY: PARENT\_KEY****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Continuous    Width: 41    Range: -    Format: character

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**KEY: Unique submission ID****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**Overview**

Valid: 45090    Invalid:  
 Type: Continuous    Width: 108    Range: -    Format: character

**SETOFRPT\_PLOTRAIN: SET-OF-rpt\_plotrain**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsrain1\_rpt\_plotrain.dta**

**Overview**

Valid: 45090    Invalid:

Type: Continuous    Width: 104    Range: -    Format: character

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**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 480 Invalid: Minimum: 8208 Maximum: 31063  
 Type: Discrete Decimal: 0 Width: 5 Range: 8208 - 31063 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
8208		20	4.2%
8226		20	4.2%
9294		20	4.2%
9439		20	4.2%
9477		20	4.2%
9522		20	4.2%
9928		20	4.2%
11436		20	4.2%
15502		20	4.2%
21711		20	4.2%
22829		20	4.2%
23238		20	4.2%
25614		20	4.2%
26060		20	4.2%
26201		20	4.2%
26371		20	4.2%
26398		20	4.2%
26456		20	4.2%
26459		20	4.2%
26492		20	4.2%
29604		20	4.2%
29656		20	4.2%
29869		20	4.2%
31063		20	4.2%

**DRYCODEOROTHER: Nom autre culture**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 480 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**DCROP2NAME: Nom culture**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 480 Invalid:  
 Type: Discrete Width: 8 Range: - Format: character

**DCROP\_HARV: Quantité UML**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 38 Invalid: 442 Minimum: 0.5 Maximum: 80  
 Type: Discrete Decimal: 0 Width: 3 Range: 0.5 - 80 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0.5		2	5.3%
1		2	5.3%
2		8	21.1%
3		5	13.2%
4		1	2.6%
5		1	2.6%
7		2	5.3%
8		1	2.6%
9		1	2.6%
10		2	5.3%
12		3	7.9%
15		1	2.6%
20		4	10.5%
21		1	2.6%
37		1	2.6%
39		1	2.6%
40		1	2.6%
80		1	2.6%

Sysmiss		442	
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## DCROP\_HARV\_U: Unité

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

### Overview

Valid: 37 Invalid: 443 Minimum: 1 Maximum: 6  
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	Autre unité à spécifier (prochaine écran)	0	0%
1	Kg	2	5.4%
2	Unité	0	0%
3	Coro	14	37.8%
4	Dozoum	2	5.4%
5	Sac Moyen	8	21.6%
6	Gros sac	11	29.7%
7	Botte	0	0%
8	Bouquet	0	0%
9	Alvéole / plateau	0	0%
Sysmiss		443	

## DCROP\_HARV\_STATE: Etat

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

### Overview

Valid: 27 Invalid: 453 Minimum: 2 Maximum: 4  
Type: Discrete Decimal: 0 Width: 4 Range: 2 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	autre	0	0%
1	épis	0	0%
2	grain	18	66.7%
3	décortiqué	2	7.4%

4	non-décortiqué	7	25.9%
Sysmiss		453	

### DCROP\_HARV\_U\_O : Quelle autre unité récolté?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### Overview

Valid: 480 Invalid:  
Type: Discrete Width: 40 Range: - Format: character

### DCROP\_HARV\_STATE\_O : Quelle autre état ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### Overview

Valid: 480 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

### CALC\_DCROP\_HARV\_U: Nom unité

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### Overview

Valid: 480 Invalid:  
Type: Discrete Width: 40 Range: - Format: character

### DCROP\_SOLD: Quantité UML en Unité = []

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### Overview

Valid: 6 Invalid: 474 Minimum: 5 Maximum: 10  
Type: Discrete Decimal: 0 Width: 2 Range: 5 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
5		1	16.7%
7		2	33.3%
8		1	16.7%
10		2	33.3%
Sysmiss		474	

**DCROP\_SOLD\_STATE: Etat**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 2 Invalid: 478 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	autre	0	0%
1	épis	1	50%
2	grain	0	0%
3	décortiqué	1	50%
4	non-décortiqué	0	0%
Sysmiss		478	

**DCROP\_SOLD\_STATE\_0 : Quel autre état ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 480 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

**DCROP\_REV: 12,42 : Quel a été le montant total tiré de la vente de ce produi**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

**Overview**

Valid: 6 Invalid: 474 Minimum: 5000 Maximum: 140000  
 Type: Discrete Decimal: 0 Width: 6 Range: 5000 - 140000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
5000		1	16.7%
8000		1	16.7%
61500		1	16.7%
70000		1	16.7%

99000		1	16.7%
140000		1	16.7%
Sysmiss		474	

### **PARENT\_KEY: PARENT\_KEY**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### **Overview**

Valid: 480 Invalid:  
 Type: Discrete Width: 41 Range: - Format: character

### **KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### **Overview**

Valid: 480 Invalid:  
 Type: Continuous Width: 106 Range: - Format: character

### **SETOFRPT\_DCROPS2: SET-OF-rpt\_dcrops2**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry2\_rpt\_dcrops2.dta

#### **Overview**

Valid: 480 Invalid:  
 Type: Discrete Width: 102 Range: - Format: character

**HHID: Numero d'identification du ménage :****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta****Overview**

Valid: 870 Invalid: Minimum: 65 Maximum: 31063

Type: Discrete Decimal: 0 Width: 5 Range: 65 - 31063 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
65		30	3.4%
631		30	3.4%
671		30	3.4%
4412		30	3.4%
8208		30	3.4%
8226		30	3.4%
9294		30	3.4%
9439		30	3.4%
9477		30	3.4%
9522		30	3.4%
9928		30	3.4%
11436		30	3.4%
15502		30	3.4%
17688		30	3.4%
21711		30	3.4%
22829		30	3.4%
23238		30	3.4%
25614		30	3.4%
26060		30	3.4%
26201		30	3.4%
26371		30	3.4%
26398		30	3.4%
26456		30	3.4%
26459		30	3.4%
26492		30	3.4%
29604		30	3.4%
29656		30	3.4%
29869		30	3.4%
31063		30	3.4%

**DRY\_PLOT\_NAME: Name of the dry plot**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 33 Range: - Format: character

**DCROP\_N: 12,33 Parcelle [] : ENQUETEUR: Combien de cultures (annuelles)**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 41 Invalid: 829 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		32	78%
2		8	19.5%
3		1	2.4%
Sysmiss		829	

**DCROP1: Culture 1 :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 37 Invalid: 833 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 17 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Mil	20	54.1%
2	Sorgho	2	5.4%
3	Maïs	1	2.7%
4	Riz	0	0%
5	Poids de terre	0	0%

6	Sésame	6	16.2%
7	Arachide	6	16.2%
8	Manioc	0	0%
9	Igname/Taro	0	0%
10	Pomme de terre	0	0%
11	Pâtate	0	0%
12	Haricot	0	0%
13	Coton	0	0%
14	Pastèque	0	0%
15	Aubergine	0	0%
16	Piment	0	0%
17	Maraîchage	2	5.4%
Sysmiss		833	

## DCROP2: Culture 2 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

### Overview

Valid: 6 Invalid: 864 Minimum: 2 Maximum: 7

Type: Discrete Decimal: 0 Width: 4 Range: 2 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Mil	0	0%
2	Sorgho	3	50%
3	Maïs	0	0%
4	Riz	0	0%
5	Poids de terre	0	0%
6	Sésame	0	0%
7	Arachide	3	50%
8	Manioc	0	0%
9	Igname/Taro	0	0%
10	Pomme de terre	0	0%
11	Pâtate	0	0%
12	Haricot	0	0%
13	Coton	0	0%

14	Pastèque	0	0%
15	Aubergine	0	0%
16	Piment	0	0%
17	Maraîchage	0	0%
Sysmiss		864	

### DCROP3: Culture 3 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 1 Invalid: 869 Minimum: 16 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 4 Range: 16 - 16 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-777	Autre (à préciser)	0	0%
1	Mil	0	0%
2	Sorgho	0	0%
3	Maïs	0	0%
4	Riz	0	0%
5	Poids de terre	0	0%
6	Sésame	0	0%
7	Arachide	0	0%
8	Manioc	0	0%
9	Igname/Taro	0	0%
10	Pomme de terre	0	0%
11	Pâtate	0	0%
12	Haricot	0	0%
13	Coton	0	0%
14	Pastèque	0	0%
15	Aubergine	0	0%
16	Piment	1	100%
17	Maraîchage	0	0%
Sysmiss		869	

**DCROP4: Culture 4 :****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta****Overview**

Valid: Invalid: 870 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

**DCROP5: Culture 5 :****Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta****Overview**

Valid: Invalid: 870 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### DCROP6: Culture 6 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: Invalid: 870 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame

7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### DCROP7: Culture 7 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque

15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### DCROP8: Culture 8 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: Invalid: 870 Maximum: \*

Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

### DCROP9: Culture 9 :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	Autre (à préciser)
1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

**DCROP10: Culture 10 :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 4 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-777	Autre (à préciser)

1	Mil
2	Sorgho
3	Maïs
4	Riz
5	Poids de terre
6	Sésame
7	Arachide
8	Manioc
9	Igname/Taro
10	Pomme de terre
11	Pâtate
12	Haricot
13	Coton
14	Pastèque
15	Aubergine
16	Piment
17	Maraîchage
Sysmiss	

**DCROP1\_O: Autre Culture 1 :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**DCROP2\_O: Autre Culture 2:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**DCROP3\_O: Autre Culture 3:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

**DCROP4\_O: Autre Culture 4:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

---

**DCROP5\_O: Autre Culture 5:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

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**DCROP6\_O: Autre Culture 6:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

---

**DCROP7\_O: Autre Culture 7:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

---

**DCROP8\_O: Autre Culture 8:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

---

**DCROP9\_O: Autre Culture 9:**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

---

**DCROP10\_O: Autre Culture 10 :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

---

**DRYCODEOROTHER1: Nom autre culture 1**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**DRYCODEOROTHER2: Nom autre culture 2**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 870 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**DRYCODEOROTHER3: Nom autre culture 3**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: 1 Invalid: 869 Minimum: 16 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 2 Range: 16 - 16 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
16		1	100%
Sysmiss		869	

---

**DRYCODEOROTHER4: Nom autre culture 4****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DRYCODEOROTHER5: Nom autre culture 5****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DRYCODEOROTHER6: Nom autre culture 6****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DRYCODEOROTHER7: Nom autre culture 7****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DRYCODEOROTHER8: Nom autre culture 8**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DRYCODEOROTHER9: Nom autre culture 9**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DRYCODEOROTHER10: Nom autre culture 10**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

**Overview**

Valid: Invalid: 870 Maximum: \*

Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### DCROPNAME1: Nom culture 1

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870    Invalid:  
 Type: Discrete    Width: 10    Range: -    Format: character

---

### DCROPNAME2: Nom culture 2

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870    Invalid:  
 Type: Discrete    Width: 8    Range: -    Format: character

---

### DCROPNAME3: Nom culture 3

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870    Invalid:  
 Type: Discrete    Width: 6    Range: -    Format: character

---

### DCROPNAME4: Nom culture 4

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid:    Invalid: 870    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**DCROPNAME5: Nom culture 5****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DCROPNAME6: Nom culture 6****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DCROPNAME7: Nom culture 7****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DCROPNAME8: Nom culture 8****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DCROPNAME9: Nom culture 9****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**DCROPNAME10: Nom culture 10****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**Overview**

Valid: Invalid: 870 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**RPT\_DCROPS\_COUNT: Loop counter****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

## Overview

Valid: 42 Invalid: 828 Minimum: 10 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		42	100%
Sysmiss		828	

### SETOFRPT\_DCROPS: SET-OF-rpt\_dcrops

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870 Invalid:  
 Type: Discrete Width: 130 Range: - Format: character

### PLOT\_DRY\_HARV: Dry crops that were harvested on this plot

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

### PLOT\_DRY\_SOLD: Sold dry crops on this plot

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta

#### Overview

Valid: 870 Invalid:  
 Type: Discrete Width: 41 Range: - Format: character

**KEY: Unique submission ID**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**

**Overview**

Valid: 870 Invalid:  
Type: Continuous Width: 106 Range: - Format: character

---

**SETOFRPT\_PLOTDRY: SET-OF-rpt\_plotdry**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_agriculture\_section\_cropsdry1\_rpt\_plotdry.dta**

**Overview**

Valid: 870 Invalid:  
Type: Discrete Width: 102 Range: - Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

**Overview**

Valid: 13272 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**ANI1\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

**Overview**

Valid: 13272 Invalid: Minimum: 1 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	12.5%
2		1659	12.5%
3		1659	12.5%
4		1659	12.5%
5		1659	12.5%
6		1659	12.5%
7		1659	12.5%
8		1659	12.5%

**ANI1\_NAME: Nom de l'animal**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

**Overview**

Valid: 13272 Invalid:  
 Type: Discrete Width: 41 Range: - Format: character

**ANI: 13,01 [] : Au cours des 12 derniers mois, est-ce**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

**Overview**

Valid: 13272 Invalid: Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Non	9042	68.1%
1	Oui, un ou plusieurs membres individuellement	3901	29.4%
2	Oui, Plusieurs membres conjointement	329	2.5%

### ANI\_COUNT: 13,02 [] : Aujourd'hui, combien de [ \${ani1\_name

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

#### Overview

Valid: 4230 Invalid: 9042 Minimum: 0 Maximum: 100  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

### PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

#### Overview

Valid: 13272 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

### KEY: Unique submission ID

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

#### Overview

Valid: 13272 Invalid:  
 Type: Continuous Width: 82 Range: - Format: character

### SETOFRPT\_ANI1: SET-OF-rpt\_ani1

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_livestock\_rpt\_ani1.dta

#### Overview

Valid: 13272 Invalid:  
 Type: Continuous Width: 79 Range: - Format: character

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**RCROP\_NAME: Nom culture****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**RCROP\_CODEOR\_O: Nom autre culture****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160 Invalid:  
 Type: Discrete Width: 15 Range: - Format: character

**RAINRCROP\_HARVN: 12,14 Parcelle [], [] : Combien de fois cette cu****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 3637 Invalid: 28523 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	une seule semis ou récolte	3486	95.8%
2	deux semis ou récoltes	151	4.2%
Sysmiss		28523	

**RCROP\_INTER: 12,15 Parcelle [], [] : Quel système de culture****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 3637 Invalid: 28523 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pure	2563	70.5%
2	Association de cultures	1074	29.5%
Sysmiss		28523	

## RCROP\_STATUS: 12,16 Parcelle [], [] : Avez vous fini la récolt

Data file: tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta

### Overview

Valid: 3637 Invalid: 28523 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	perdu la récolte entière	190	5.2%
1	déjà terminé de récolter	2914	80.1%
2	commencé mais pas encore terminé de récolter	290	8%
3	pas commencé à récolter	243	6.7%
Sysmiss		28523	

## RCROP\_DIDSELL: 12,17 Parcelle [], [] : Une partie de la product

Data file: tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta

### Overview

Valid: 3204 Invalid: 28956 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	non	2268	70.8%
1	oui	936	29.2%
Sysmiss		28956	

**RCROP\_CONTROLREV: 12,18 Parcelle [], [] : Quelle est la personne q****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160    Invalid:  
Type: Discrete    Width: 7    Range: -    Format: character

---

**HARVESTEDRCROP: Code of harvested rainy crop****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160    Invalid:  
Type: Discrete    Width: 15    Range: -    Format: character

---

**SOLDRCROP: Code of sold rainy crop****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160    Invalid:  
Type: Discrete    Width: 12    Range: -    Format: character

---

**KEY: Unique submission ID****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160    Invalid:  
Type: Continuous    Width: 138    Range: -    Format: character

---

**SETOFRPT\_RCROPS: SET-OF-rpt\_rcrops****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta**Overview**

Valid: 32160    Invalid:  
Type: Continuous    Width: 134    Range: -    Format: character

---

**PARENT\_KEY2: parent key 2****Data file:** tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta

## Overview

Valid: 32160 Invalid:  
Type: Continuous Width: 108 Range: - Format: character

---

## **PARENT\_KEY: parent key**

Data file: tchad\_ie\_baseline9\_gp\_rainkeycond\_rpt\_rcrops.dta

## Overview

Valid: 32160 Invalid:  
Type: Continuous Width: 41 Range: - Format: character

---

**HHID: Numero d'identification du ménage :****Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta****Overview**

Valid: 420 Invalid: Minimum: 65 Maximum: 31063

Type: Discrete Decimal: 0 Width: 5 Range: 65 - 31063 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
65		10	2.4%
631		10	2.4%
671		10	2.4%
4412		10	2.4%
8208		10	2.4%
8226		10	2.4%
9294		20	4.8%
9439		20	4.8%
9477		30	7.1%
9522		20	4.8%
9928		30	7.1%
11436		10	2.4%
15502		10	2.4%
17688		10	2.4%
21711		50	11.9%
22829		10	2.4%
23238		20	4.8%
25614		10	2.4%
26060		10	2.4%
26201		10	2.4%
26371		10	2.4%
26398		10	2.4%
26456		10	2.4%
26459		10	2.4%
26492		10	2.4%
29604		10	2.4%
29656		20	4.8%
29869		10	2.4%
31063		10	2.4%

**DCROP\_NAME: Nom culture**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 10 Range: - Format: character

**DCROP\_CODEOR\_O: Nom autre culture**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**DRYDCROP\_HARVN: 12,35 Parcelle [], [] : Combien de fois cette cul**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 51 Invalid: 369 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	une seule semis ou récolte	38	74.5%
2	deux semis ou récoltes	13	25.5%
Sysmiss		369	

**DCROP\_INTER: 12,36 Parcelle [], [] : Quel système de culture a**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 51 Invalid: 369 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Pure	33	64.7%
2	Association de cultures	18	35.3%
Sysmiss		369	

### DCROP\_STATUS: 12,37 Parcelle [], [] : Avez vous fini la récolte

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

#### Overview

Valid: 51 Invalid: 369 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	perdu la récolte entière	0	0%
1	déjà terminé de récolter	35	68.6%
2	commencé mais pas encore terminé de récolter	7	13.7%
3	pas commencé à récolter	9	17.6%
Sysmiss		369	

### DCROP\_DIDSELL: 12,38 Parcelle [], [] : Une partie de la producti

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

#### Overview

Valid: 42 Invalid: 378 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	non	35	83.3%
1	oui	7	16.7%
Sysmiss		378	

### DCROP\_CONTROLREV: 12,39 Parcelle [], [] : Quelle est la personne qu

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

---

**HARVESTEDDCROP: Code of harvested dry crop**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**SOLDDCROP: Code of sold dry crop**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

---

**KEY: Unique submission ID**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Continuous Width: 134 Range: - Format: character

---

**SETOFRPT\_DCROPS: SET-OF-rpt\_dcrops**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 130 Range: - Format: character

---

**PARENT\_KEY2: parent key 2**

Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta

**Overview**

Valid: 420 Invalid:  
 Type: Discrete Width: 105 Range: - Format: character

---

**PARENT\_KEY: parent key**

**Data file: tchad\_ie\_baseline9\_gp\_drykeycond\_rpt\_dcrops.dta**

**Overview**

Valid: 420 Invalid:

Type: Discrete Width: 41 Range: - Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

**Overview**

Valid: 6636 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**CONF\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

**Overview**

Valid: 6636 Invalid: Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	25%
2		1659	25%
3		1659	25%
4		1659	25%

**CONF\_TYPE: Name of confidence type**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

**Overview**

Valid: 6636 Invalid:  
 Type: Discrete Width: 36 Range: - Format: character

**SOC\_ADMIN: 10,29: [] Sur une échelle de 1 à 5, où 1 signifi**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

**Overview**

Valid: 6636 Invalid: Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1 Plus Bas	250	3.8%

2	2	429	6.5%
3	3	1231	18.6%
4	4	2051	30.9%
5	5 Plus haut	2675	40.3%

### **PARENT\_KEY: PARENT\_KEY**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

#### **Overview**

Valid: 6636 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

### **KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

#### **Overview**

Valid: 6636 Invalid:  
 Type: Continuous Width: 79 Range: - Format: character

### **SETOFRPT\_CONF: SET-OF-rpt\_conf**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_social\_rpt\_conf.dta

#### **Overview**

Valid: 6636 Invalid:  
 Type: Continuous Width: 76 Range: - Format: character

**PROG: 18,01 Au cours des 12 derniers mois, le ménage ou un de ses membres a-t-il bé**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

**Overview**

Valid: 11613 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	10610	91.4%
1	oui	1003	8.6%

**PROG\_TYPE\_O: Quel type d'autre programme ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

**Overview**

Valid: 11613 Invalid:  
 Type: Discrete Width: 19 Range: - Format: character

**PROG\_MEM: 18,02 [] : Quel était le montant du dernier transfert reçu ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

**Overview**

Valid: 1003 Invalid: 10610 Minimum: 2 Maximum: 100000  
 Type: Discrete Decimal: 0 Width: 6 Range: 2 - 100000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		1	0.1%
1000		1	0.1%
1500		2	0.2%
2000		12	1.2%
2250		1	0.1%
3000		1	0.1%
3500		1	0.1%
4000		17	1.7%
4500		2	0.2%

5000		6	0.6%
6000		3	0.3%
6500		2	0.2%
7500		3	0.3%
8000		1	0.1%
10000		10	1%
11000		2	0.2%
11250		1	0.1%
11500		1	0.1%
12500		2	0.2%
15000		3	0.3%
16000		1	0.1%
16250		1	0.1%
16750		1	0.1%
18000		4	0.4%
20000		41	4.1%
22500		4	0.4%
25000		4	0.4%
26750		1	0.1%
35000		4	0.4%
37000		1	0.1%
40000		1	0.1%
41000		1	0.1%
45000		859	85.6%
50000		3	0.3%
57500		1	0.1%
90000		2	0.2%
100000		2	0.2%
Sysmiss		10610	

### PROG\_NAME: 18,03 : Quel est le nom du programme ?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

#### Overview

Valid: 11613 Invalid:

Type: Continuous Width: 64 Range: - Format: character

**PROG\_BENEF: 18,04 Qui est le membre du ménage qui a reçu ce transfert ?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

**Overview**

Valid: 1003 Invalid: 10610 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-1	Tous les membres du ménage	0	0%
0	Personnes hors du ménage	0	0%
1	\${firstname_mem1}, \${lastname_mem1} (Age : \${age_mem1})	539	53.7%
2	\${firstname_mem2}, \${lastname_mem2} (Age : \${age_mem2})	423	42.2%
3	\${firstname_mem3}, \${lastname_mem3} (Age : \${age_mem3})	12	1.2%
4	\${firstname_mem4}, \${lastname_mem4} (Age : \${age_mem4})	9	0.9%
5	\${firstname_mem5}, \${lastname_mem5} (Age : \${age_mem5})	8	0.8%
6	\${firstname_mem6}, \${lastname_mem6} (Age : \${age_mem6})	5	0.5%
7	\${firstname_mem7}, \${lastname_mem7} (Age : \${age_mem7})	4	0.4%
8	\${firstname_mem8}, \${lastname_mem8} (Age : \${age_mem8})	2	0.2%
9	\${firstname_mem9}, \${lastname_mem9} (Age : \${age_mem9})	1	0.1%
10	\${firstname_mem10}, \${lastname_mem10} (Age : \${age_mem10})	0	0%
11	\${firstname_mem11}, \${lastname_mem11} (Age : \${age_mem11})	0	0%
12	\${firstname_mem12}, \${lastname_mem12} (Age : \${age_mem12})	0	0%
13	\${firstname_mem13}, \${lastname_mem13} (Age : \${age_mem13})	0	0%
14	\${firstname_mem14}, \${lastname_mem14} (Age : \${age_mem14})	0	0%
15	\${firstname_mem15}, \${lastname_mem15} (Age : \${age_mem15})	0	0%
16	\${firstname_mem16}, \${lastname_mem16} (Age : \${age_mem16})	0	0%
17	\${firstname_mem17}, \${lastname_mem17} (Age : \${age_mem17})	0	0%
18	\${firstname_mem18}, \${lastname_mem18} (Age : \${age_mem18})	0	0%
19	\${firstname_mem19}, \${lastname_mem19} (Age : \${age_mem19})	0	0%
20	\${firstname_mem20}, \${lastname_mem20} (Age : \${age_mem20})	0	0%
21	\${firstname_mem21}, \${lastname_mem21} (Age : \${age_mem21})	0	0%
22	\${firstname_mem22}, \${lastname_mem22} (Age : \${age_mem22})	0	0%
23	\${firstname_mem23}, \${lastname_mem23} (Age : \${age_mem23})	0	0%
24	\${firstname_mem24}, \${lastname_mem24} (Age : \${age_mem24})	0	0%
25	\${firstname_mem25}, \${lastname_mem25} (Age : \${age_mem25})	0	0%
26	\${firstname_mem26}, \${lastname_mem26} (Age : \${age_mem26})	0	0%
27	\${firstname_mem27}, \${lastname_mem27} (Age : \${age_mem27})	0	0%
28	\${firstname_mem28}, \${lastname_mem28} (Age : \${age_mem28})	0	0%

29	`\${firstname_mem29}`, `\${lastname_mem29}` (Age : `\${age_mem29}`)	0	0%
30	`\${firstname_mem30}`, `\${lastname_mem30}` (Age : `\${age_mem30}`)	0	0%
31	`\${firstname_mem31}`, `\${lastname_mem31}` (Age : `\${age_mem31}`)	0	0%
32	`\${firstname_mem32}`, `\${lastname_mem32}` (Age : `\${age_mem32}`)	0	0%
33	`\${firstname_mem33}`, `\${lastname_mem33}` (Age : `\${age_mem33}`)	0	0%
34	`\${firstname_mem34}`, `\${lastname_mem34}` (Age : `\${age_mem34}`)	0	0%
35	`\${firstname_mem35}`, `\${lastname_mem35}` (Age : `\${age_mem35}`)	0	0%
36	`\${firstname_mem36}`, `\${lastname_mem36}` (Age : `\${age_mem36}`)	0	0%
37	`\${firstname_mem37}`, `\${lastname_mem37}` (Age : `\${age_mem37}`)	0	0%
38	`\${firstname_mem38}`, `\${lastname_mem38}` (Age : `\${age_mem38}`)	0	0%
39	`\${firstname_mem39}`, `\${lastname_mem39}` (Age : `\${age_mem39}`)	0	0%
40	`\${firstname_mem40}`, `\${lastname_mem40}` (Age : `\${age_mem40}`)	0	0%
41	`\${firstname_mem41}`, `\${lastname_mem41}` (Age : `\${age_mem41}`)	0	0%
42	`\${firstname_mem42}`, `\${lastname_mem42}` (Age : `\${age_mem42}`)	0	0%
43	`\${firstname_mem43}`, `\${lastname_mem43}` (Age : `\${age_mem43}`)	0	0%
44	`\${firstname_mem44}`, `\${lastname_mem44}` (Age : `\${age_mem44}`)	0	0%
45	`\${firstname_mem45}`, `\${lastname_mem45}` (Age : `\${age_mem45}`)	0	0%
46	`\${firstname_mem46}`, `\${lastname_mem46}` (Age : `\${age_mem46}`)	0	0%
47	`\${firstname_mem47}`, `\${lastname_mem47}` (Age : `\${age_mem47}`)	0	0%
48	`\${firstname_mem48}`, `\${lastname_mem48}` (Age : `\${age_mem48}`)	0	0%
49	`\${firstname_mem49}`, `\${lastname_mem49}` (Age : `\${age_mem49}`)	0	0%
50	`\${firstname_mem50}`, `\${lastname_mem50}` (Age : `\${age_mem50}`)	0	0%
51	`\${firstname_mem51}`, `\${lastname_mem51}` (Age : `\${age_mem51}`)	0	0%
52	`\${firstname_mem52}`, `\${lastname_mem52}` (Age : `\${age_mem52}`)	0	0%
53	`\${firstname_mem53}`, `\${lastname_mem53}` (Age : `\${age_mem53}`)	0	0%
54	`\${firstname_mem54}`, `\${lastname_mem54}` (Age : `\${age_mem54}`)	0	0%
55	`\${firstname_mem55}`, `\${lastname_mem55}` (Age : `\${age_mem55}`)	0	0%
56	`\${firstname_mem56}`, `\${lastname_mem56}` (Age : `\${age_mem56}`)	0	0%
57	`\${firstname_mem57}`, `\${lastname_mem57}` (Age : `\${age_mem57}`)	0	0%
58	`\${firstname_mem58}`, `\${lastname_mem58}` (Age : `\${age_mem58}`)	0	0%
59	`\${firstname_mem59}`, `\${lastname_mem59}` (Age : `\${age_mem59}`)	0	0%
60	`\${firstname_mem60}`, `\${lastname_mem60}` (Age : `\${age_mem60}`)	0	0%
Sysmiss		10610	

**PARENT\_KEY: PARENT\_KEY**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

**Overview**

Valid: 11613    Invalid:

Type: Continuous Width: 41 Range: - Format: character

### KEY: Unique submission ID

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

#### Overview

Valid: 11613 Invalid:  
Type: Continuous Width: 81 Range: - Format: character

### HHID: Numero d'identification du ménage :

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

#### Overview

Valid: 11613 Invalid: Minimum: 5 Maximum: 70017  
Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

### PROG\_POS: Position in key list

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

#### Overview

Valid: 11613 Invalid: Minimum: 1 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1659	14.3%
2		1659	14.3%
3		1659	14.3%
4		1659	14.3%
5		1659	14.3%
6		1659	14.3%
7		1659	14.3%

### PROG\_TYPE: Name of program type

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta

#### Overview

Valid: 11613 Invalid:  
Type: Discrete Width: 103 Range: - Format: character

**SETOFRPT\_PROG: SET-OF-rpt\_prog**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_programs\_rpt\_prog.dta**

**Overview**

Valid: 11613    Invalid:

Type: Continuous    Width: 78    Range: -    Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta

**Overview**

Valid: 33180 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**TRANS\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta

**Overview**

Valid: 33180 Invalid: Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1659	5%
2		1659	5%
3		1659	5%
4		1659	5%
5		1659	5%
6		1659	5%
7		1659	5%
8		1659	5%
9		1659	5%
10		1659	5%
11		1659	5%
12		1659	5%
13		1659	5%
14		1659	5%
15		1659	5%
16		1659	5%
17		1659	5%
18		1659	5%
19		1659	5%
20		1659	5%

**TRANS\_AMT: 19,03 Transfert [] : Quelle est le montant du transfert envo**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta

**Overview**

Valid: 250 Invalid: 32930 Minimum: 1000 Maximum: 200000  
 Type: Discrete Decimal: 0 Width: 6 Range: 1000 - 200000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1000		2	0.8%
2000		5	2%
2500		1	0.4%
3000		2	0.8%
3500		1	0.4%
4000		2	0.8%
5000		26	10.4%
6000		1	0.4%
6500		1	0.4%
7000		2	0.8%
7500		7	2.8%
8000		1	0.4%
9000		1	0.4%
10000		33	13.2%
12500		3	1.2%
14500		1	0.4%
15000		27	10.8%
16500		1	0.4%
17500		2	0.8%
20000		32	12.8%
22500		2	0.8%
23000		1	0.4%
23500		1	0.4%
23600		1	0.4%
24500		1	0.4%
25000		22	8.8%
28000		1	0.4%
30000		20	8%
32000		1	0.4%
32500		2	0.8%

34000		1	0.4%
35000		7	2.8%
40000		7	2.8%
45000		5	2%
50000		10	4%
60000		4	1.6%
70000		2	0.8%
75000		6	2.4%
100000		2	0.8%
125000		1	0.4%
150000		1	0.4%
200000		1	0.4%
Sysmiss		32930	

## TRANS\_FREQ: unité de temps

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta

### Overview

Valid: 250 Invalid: 32930 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Mois	45	18%
2	2 Trimestre	23	9.2%
3	3 Semestre	6	2.4%
4	4 Année	17	6.8%
5	5 Irrégulier	159	63.6%
Sysmiss		32930	

## PARENT\_KEY: PARENT\_KEY

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta

### Overview

Valid: 33180 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

**KEY: Unique submission ID**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta**

**Overview**

Valid: 33180 Invalid:  
Type: Continuous Width: 84 Range: - Format: character

---

**SETOFRPT\_TRANS: SET-OF-rpt\_trans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_transfers\_rpt\_trans.dta**

**Overview**

Valid: 33180 Invalid:  
Type: Continuous Width: 80 Range: - Format: character

---

**HHID: Numero d'identification du ménage :****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**Overview**

Valid: 14931    Invalid:    Minimum: 5    Maximum: 70017  
 Type: Continuous    Decimal: 0    Width: 5    Range: 5 - 70017    Format: Numeric

---

**BUS1\_FOOD: 3,01 Au cours des 12 derniers mois, vous ou un membre du ménage a-t-il****HAS\_THISLOOPSBUS: Loop dummy****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**Overview**

Valid: 14931    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

---

**BUS1\_N: Combien de ces activités avez-vous (vous ou les autres membres du ménage) eff****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**Overview**

Valid: 1271    Invalid: 13660    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

---

**BUS1\_ACT\_NO1: Activitié 1 : De quelle activité s'agit-il?****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**Overview**

Valid: 14931    Invalid:  
 Type: Continuous    Width: 73    Range: -    Format: character

---

**BUS1\_ACT\_NO2: Activitié 2 : De quelle activité s'agit-il?****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**Overview**

Valid: 14931    Invalid:  
 Type: Continuous    Width: 72    Range: -    Format: character

---

**BUS1\_ACT\_NO3: Activitié 3 : De quelle activité s'agit-il?****Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta**Overview**

Valid: 14931    Invalid:

Type: Discrete    Width: 60    Range: -    Format: character

---

#### **BUS1\_ACT\_NO4: Activitié 4 : De quelle activité s'agit-il?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

##### **Overview**

Valid: 14931    Invalid:  
 Type: Discrete    Width: 19    Range: -    Format: character

---

#### **BUS1\_ACT\_NO5: Activitié 5 : De quelle activité s'agit-il?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

##### **Overview**

Valid:    Invalid: 14931    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

---

#### **POS\_ANYOWNER\_NO1: Position for activity list 1**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

##### **Overview**

Valid: 1271    Invalid: 13660    Minimum: 1    Maximum: 41  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 41    Format: Numeric

---

#### **POS\_ANYOWNER\_NO2: Position for activity list 2**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

##### **Overview**

Valid: 252    Invalid: 14679    Minimum: 2    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 42    Format: Numeric

---

#### **POS\_ANYOWNER\_NO3: Position for activity list 3**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

##### **Overview**

Valid: 31    Invalid: 14900    Minimum: 3    Maximum: 38  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 38    Format: Numeric

---

#### **POS\_ANYOWNER\_NO4: Position for activity list 4**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

**Overview**

Valid: 4    Invalid: 14927    Minimum: 4    Maximum: 34  
 Type: Discrete    Decimal: 0    Width: 2    Range: 4 - 34    Format: Numeric

---

**POS\_ANYOWNER\_NO5: Position for activity list 5**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

**Overview**

Valid:    Invalid: 14931    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

---

**LIST\_ANYOWNER: List of any owner**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

**Overview**

Valid: 14931    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

---

**PARENT\_KEY: PARENT\_KEY**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

**Overview**

Valid: 14931    Invalid:  
 Type: Continuous    Width: 41    Range: -    Format: character

---

**KEY: Unique submission ID**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

**Overview**

Valid: 14931    Invalid:  
 Type: Continuous    Width: 75    Range: -    Format: character

---

**SETOFRPT\_BUS1: SET-OF-rpt\_bus1**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_rpt\_bus1.dta

**Overview**

Valid: 14931    Invalid:  
 Type: Continuous    Width: 72    Range: -    Format: character

---

**HHID: Numero d'identification du ménage :**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid: Minimum: 5 Maximum: 70017  
 Type: Continuous Decimal: 0 Width: 5 Range: 5 - 70017 Format: Numeric

**BUS2\_POS: Position in key list**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid: Minimum: 1 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		974	60.5%
2		433	26.9%
3		136	8.4%
4		40	2.5%
5		16	1%
6		7	0.4%
7		3	0.2%
8		2	0.1%

**BUS2\_NAME: Nom de l'AGR**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid:  
 Type: Continuous Width: 73 Range: - Format: character

**BUS2\_OWN2: 3,12 [] : Qui est le(s) propriétaire (s) de cette activité?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

**BUS2\_WORKERS: 3,13 [] : Quel (autre) membre du ménage a travaillé dans l'activité**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid:  
 Type: Continuous Width: 11 Range: - Format: character

**BUS2\_CURR: 3,17 [] : Cette activité a-t-elle été menée les 30 derniers jours?**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1548 Invalid: 63 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	493	31.8%
1	oui	1055	68.2%
Sysmiss		63	

**ACTDAYS\_MEM1: Combien de jours le membre 1 du ménage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 470 Invalid: 1141 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	1.1%
1		42	8.9%
2		20	4.3%
3		24	5.1%
4		83	17.7%
5		14	3%
6		19	4%
7		7	1.5%

8		35	7.4%
9		4	0.9%
10		10	2.1%
11		1	0.2%
12		23	4.9%
13		3	0.6%
14		14	3%
15		17	3.6%
16		10	2.1%
17		1	0.2%
18		4	0.9%
19		2	0.4%
20		18	3.8%
21		4	0.9%
22		3	0.6%
23		4	0.9%
24		8	1.7%
25		14	3%
26		17	3.6%
28		6	1.3%
29		3	0.6%
30		55	11.7%
Sysmiss		1141	

## ACTDAYS\_MEM2: Combien de jours le membre 2 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: 565 Invalid: 1046 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		10	1.8%
1		40	7.1%
2		45	8%
3		47	8.3%

4		100	17.7%
5		20	3.5%
6		10	1.8%
7		16	2.8%
8		46	8.1%
9		5	0.9%
10		16	2.8%
11		2	0.4%
12		46	8.1%
14		11	1.9%
15		20	3.5%
16		13	2.3%
17		2	0.4%
18		7	1.2%
19		2	0.4%
20		16	2.8%
21		3	0.5%
22		2	0.4%
24		16	2.8%
25		11	1.9%
26		14	2.5%
28		7	1.2%
29		1	0.2%
30		37	6.5%
Sysmiss		1046	

### ACTDAYS\_MEM3: Combien de jours le membre 3 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: 54 Invalid: 1557 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	1.9%
1		4	7.4%

2		3	5.6%
3		4	7.4%
4		14	25.9%
5		2	3.7%
6		2	3.7%
7		3	5.6%
9		1	1.9%
10		2	3.7%
12		4	7.4%
16		1	1.9%
17		1	1.9%
18		2	3.7%
20		5	9.3%
24		1	1.9%
26		2	3.7%
30		2	3.7%
Sysmiss		1557	

### ACTDAYS\_MEM4: Combien de jours le membre 4 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: 34 Invalid: 1577 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2	5.9%
2		1	2.9%
4		3	8.8%
5		2	5.9%
7		1	2.9%
8		4	11.8%
9		1	2.9%
10		3	8.8%
12		4	11.8%
14		4	11.8%

15		1	2.9%
17		1	2.9%
18		1	2.9%
19		1	2.9%
20		1	2.9%
22		1	2.9%
25		1	2.9%
28		1	2.9%
30		1	2.9%
Sysmiss		1577	

### ACTDAYS\_MEM5: Combien de jours le membre 5 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: 19 Invalid: 1592 Minimum: 1 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1	5.3%
2		1	5.3%
3		1	5.3%
4		2	10.5%
5		1	5.3%
6		3	15.8%
8		1	5.3%
12		2	10.5%
13		1	5.3%
14		2	10.5%
15		1	5.3%
16		1	5.3%
24		1	5.3%
25		1	5.3%
Sysmiss		1592	

**ACTDAYS\_MEM6: Combien de jours le membre 6 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 13 Invalid: 1598 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	7.7%
3		2	15.4%
4		2	15.4%
5		1	7.7%
6		1	7.7%
7		1	7.7%
8		3	23.1%
20		1	7.7%
30		1	7.7%
Sysmiss		1598	

**ACTDAYS\_MEM7: Combien de jours le membre 7 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 14 Invalid: 1597 Minimum: 2 Maximum: 28  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 28 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		4	28.6%
4		2	14.3%
6		2	14.3%
10		1	7.1%
12		2	14.3%
20		2	14.3%
28		1	7.1%

Sysmiss		1597	
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### ACTDAYS\_MEM8: Combien de jours le membre 8 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: 6 Invalid: 1605 Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		3	50%
12		1	16.7%
18		1	16.7%
20		1	16.7%
Sysmiss		1605	

### ACTDAYS\_MEM9: Combien de jours le membre 9 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: 3 Invalid: 1608 Minimum: 4 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 4 - 18 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
4		1	33.3%
9		1	33.3%
18		1	33.3%
Sysmiss		1608	

### ACTDAYS\_MEM10: Combien de jours le membre 10 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM11: Combien de jours le membre 11 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 2 Invalid: 1609 Minimum: 3 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
3		1	50%
8		1	50%
Sysmiss		1609	

**ACTDAYS\_MEM12: Combien de jours le membre 12 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 2 Invalid: 1609 Minimum: 5 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 5 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
5		1	50%
7		1	50%
Sysmiss		1609	

**ACTDAYS\_MEM13: Combien de jours le membre 13 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM14: Combien de jours le membre 14 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM15: Combien de jours le membre 15 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1 Invalid: 1610 Minimum: 26 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 26 - 26 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
26		1	100%

Sysmiss		1610	
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### ACTDAYS\_MEM16: Combien de jours le membre 16 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM17: Combien de jours le membre 17 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM18: Combien de jours le membre 18 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM19: Combien de jours le membre 19 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM20: Combien de jours le membre 20 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM21: Combien de jours le membre 21 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM22: Combien de jours le membre 22 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM23: Combien de jours le membre 23 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
Sysmiss	

### ACTDAYS\_MEM24: Combien de jours le membre 24 du menage a travaillé les 30 derniers jours dans

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM25: Combien de jours le membre 25 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

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### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM26: Combien de jours le membre 26 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM27: Combien de jours le membre 27 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM28: Combien de jours le membre 28 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM29: Combien de jours le membre 29 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM30: Combien de jours le membre 30 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM31: Combien de jours le membre 31 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM32: Combien de jours le membre 32 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM33: Combien de jours le membre 33 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM34: Combien de jours le membre 34 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM35: Combien de jours le membre 35 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM36: Combien de jours le membre 36 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM37: Combien de jours le membre 37 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM38: Combien de jours le membre 38 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM39: Combien de jours le membre 39 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM40: Combien de jours le membre 40 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM41: Combien de jours le membre 41 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM42: Combien de jours le membre 42 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM43: Combien de jours le membre 43 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM44: Combien de jours le membre 44 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM45: Combien de jours le membre 45 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM46: Combien de jours le membre 46 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM47: Combien de jours le membre 47 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM48: Combien de jours le membre 48 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM49: Combien de jours le membre 49 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM50: Combien de jours le membre 50 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM51: Combien de jours le membre 51 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM52: Combien de jours le membre 52 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM53: Combien de jours le membre 53 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

**ACTDAYS\_MEM54: Combien de jours le membre 54 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM55: Combien de jours le membre 55 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM56: Combien de jours le membre 56 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM57: Combien de jours le membre 57 du menage a travaillé les 30 derniers jours dans**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM58: Combien de jours le membre 58 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM59: Combien de jours le membre 59 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

---

**ACTDAYS\_MEM60: Combien de jours le membre 60 du menage a travaillé les 30 derniers jours dans**

**Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta**

### Overview

Valid: Invalid: 1611 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## BUS2\_YEARS: 3,15 [] : Depuis combien de temps cette activité fonctionne-t-elle?

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

### Overview

Valid: 1548 Invalid: 63 Minimum: 0 Maximum: 10000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 10000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		274	17.7%
1		236	15.2%
2		240	15.5%
3		169	10.9%
4		124	8%
5		124	8%
6		51	3.3%
7		41	2.6%
8		41	2.6%
9		18	1.2%
10		61	3.9%
11		11	0.7%
12		28	1.8%
13		5	0.3%
14		7	0.5%
15		30	1.9%
16		6	0.4%
17		10	0.6%
18		10	0.6%
20		23	1.5%
21		4	0.3%
22		3	0.2%

23		1	0.1%
25		3	0.2%
26		4	0.3%
30		13	0.8%
31		1	0.1%
32		2	0.1%
34		1	0.1%
35		1	0.1%
40		2	0.1%
45		1	0.1%
50		1	0.1%
4000		1	0.1%
10000		1	0.1%
Sysmiss		63	

### BUS2\_CAP: 3,16 [] : Quelle est la principale source de fin

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

#### Overview

Valid: 1520 Invalid: 91 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 10 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-777	Autre, à préciser	0	0%
1	Epargne du ménage	266	17.5%
2	Cadeau d'un parent	83	5.5%
3	Prêt d'un autre ménage	62	4.1%
4	Tontine (Caisse de femme)	34	2.2%
5	Prêt bancaire, IMF ou coopérative	2	0.1%
6	Appui ONG	1	0.1%
7	Filets Sociaux	128	8.4%
8	Revenus de l'agriculture et du bétail	655	43.1%
9	Aucun besoin de financement	274	18%
10	Héritage	15	1%
Sysmiss		91	

**BUS2\_CAP\_O: [] : Autre source de capital à spécifier**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid:  
 Type: Discrete Width: 93 Range: - Format: character

**BUS2\_MONTHS: 3,18 [] : Pendant combien de mois l'activité a-t-elle été active au**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1548 Invalid: 63 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		26	1.7%
1		66	4.3%
2		124	8%
3		183	11.8%
4		108	7%
5		114	7.4%
6		198	12.8%
7		86	5.6%
8		124	8%
9		75	4.8%
10		77	5%
11		73	4.7%
12		294	19%
Sysmiss		63	

**BUS2\_REV30: 3,19 [] : Au cours des 30 derniers jours ou durant le dern**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1548 Invalid: 63 Minimum: 0 Maximum: 500000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

**BUS2\_PRO30: 3,2 [] : Au cours des 30 derniers jours ou durant le dernier mois o**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1548 Invalid: 63 Minimum: 0 Maximum: 500000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

**BUS2\_ASS: 3,21 [] : Est-ce que cette activité possède des équipements ou autr**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1548 Invalid: 63 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	non	500	32.3%
1	oui	1048	67.7%
Sysmiss		63	

**BUS2\_ASSVAL: 3,22 [] : Quelle est la valeur d'acquisition de ces équipements et**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1048 Invalid: 563 Minimum: 0 Maximum: 5000000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 5000000 Format: Numeric

**RESP\_BUS2: 3,23 [] : AGENT ENQUETEUR : Qui était le répondant pour cette activ**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

**PARENT\_KEY: PARENT\_KEY**

Data file: tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

**KEY: Unique submission ID**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611    Invalid:  
Type: Continuous    Width: 83    Range: -    Format: character

---

**SETOFRPT\_BUS2: SET-OF-rpt\_bus2**

**Data file:** tchad\_ie\_baseline9\_gp\_consent\_section\_na\_gp\_bus2\_rpt\_bus2.dta

**Overview**

Valid: 1611    Invalid:  
Type: Continuous    Width: 80    Range: -    Format: character

---

**HHID: Household ID****Data file:** all\_villages.dta**Overview**

Valid: 21874 Invalid: Minimum: 1 Maximum: 70038  
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 70038 Format: Numeric

**TREATVILL: Village assigned to treatment****Data file:** all\_villages.dta**Overview**

Valid: 21874 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6677	30.5%
1		15197	69.5%

**TREATMENT\_STATUS: Treatment group****Data file:** all\_villages.dta**Overview**

Valid: 21874 Invalid: Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2000	9.1%
2		2214	10.1%
3		10983	50.2%
4		1920	8.8%
5		4757	21.7%

**PM\_TREATMENT: PM Treatment group****Data file:** all\_villages.dta

**Overview**

Valid: 21874 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19874	90.9%
1		2000	9.1%

**SAMPLED\_FU: Sampled at followup**

Data file: all\_villages.dta

**Overview**

Valid: 21874 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		17844	81.6%
1		4030	18.4%

**SAMPLED\_BL: Sampled at Baseline**

Data file: all\_villages.dta

**Overview**

Valid: 21874 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19991	91.4%
1		1883	8.6%

**HHID: Household ID****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 70038  
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 70038 Format: Numeric

**BEN\_I: Beneficiary according to PMT score****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		16104	72.6%
1		6090	27.4%

**REGION: Region code****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3715	16.7%
2		18479	83.3%

**SOUSPREFECTURE: Sousprefecture code****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		3715	16.7%
2		611	2.8%
3		5039	22.7%
4		1700	7.7%
5		7965	35.9%
6		3164	14.3%

### CANTON: Canton code

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194    Invalid:    Minimum: 1    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 14    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		812	3.7%
2		323	1.5%
3		230	1%
4		1204	5.4%
5		376	1.7%
6		770	3.5%
7		611	2.8%
8		2349	10.6%
9		2690	12.1%
10		1700	7.7%
11		5696	25.7%
12		2269	10.2%
13		1025	4.6%
14		2139	9.6%

**VILLAGE: village code****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 115  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 115 Format: Numeric

**RESIDENCE: 0.5: Quel est milieu de residence ?****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Urbain	242	1.1%
1	Rural	21952	98.9%

**STATUTMENAGE: 0.6. Quel est le statut du menage ?****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Non-Deplace	21762	98.1%
2	Deplace interne	408	1.8%
3	Retourne	17	0.1%
4	Hotes des Deplaces	3	0%
5	Refugie	4	0%

**RURAL: Rural indicator dummy****Data file:** pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		22194	100%

**NCHILDREN: (max) nchildren**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 23 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3733	16.8%
1		3650	16.4%
2		4518	20.4%
3		4193	18.9%
4		2972	13.4%
5		1653	7.4%
6		750	3.4%
7		309	1.4%
8		179	0.8%
9		105	0.5%
10		43	0.2%
11		37	0.2%
12		15	0.1%
13		9	0%
14		8	0%
15		9	0%
16		3	0%
17		3	0%
18		1	0%

19		1	0%
20		1	0%
21		1	0%
23		1	0%

## NDEPENDENTS: (max) ndependents

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5466	24.6%
1		5915	26.7%
2		5861	26.4%
3		3361	15.1%
4		979	4.4%
5		364	1.6%
6		141	0.6%
7		53	0.2%
8		28	0.1%
9		13	0.1%
10		5	0%
11		3	0%
12		2	0%
13		1	0%
14		1	0%
15		1	0%

## LNHHSIZE: (max) Inhhsize

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 3.66356158256531  
 Type: Discrete Decimal: 0 Width: 16 Range: 0 - 3.66356158256531 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1218	5.5%
0.6931471824646		2166	9.8%
1.0986123085022		3102	14%
1.3862943649292		3667	16.5%
1.60943794250488		3517	15.8%
1.7917594909668		2810	12.7%
1.94591009616852		1995	9%
2.0794415473938		1349	6.1%
2.19722461700439		816	3.7%
2.30258512496948		544	2.5%
2.39789533615112		295	1.3%
2.4849066734314		223	1%
2.56494927406311		139	0.6%
2.63905739784241		94	0.4%
2.70805025100708		74	0.3%
2.7725887298584		42	0.2%
2.83321332931519		38	0.2%
2.89037179946899		27	0.1%
2.94443893432617		19	0.1%
2.99573230743408		17	0.1%
3.04452252388		8	0%
3.09104251861572		9	0%
3.13549423217773		9	0%
3.178053855896		2	0%
3.21887588500977		1	0%
3.25809645652771		3	0%
3.29583692550659		1	0%
3.40119743347168		2	0%
3.465735912323		3	0%
3.52636051177979		2	0%
3.58351898193359		1	0%
3.66356158256531		1	0%

**LNHHSIZE\_2: (max) Inhhsiz\_2****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 13.4216833114624  
 Type: Discrete    Decimal: 0    Width: 18    Range: 0 - 13.4216833114624    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1218	5.5%
0.480453014373779		2166	9.8%
1.20694899559021		3102	14%
1.92181205749512		3667	16.5%
2.59029054641724		3517	15.8%
3.21040201187134		2810	12.7%
3.78656601905823		1995	9%
4.32407712936401		1349	6.1%
4.82779598236084		816	3.7%
5.30189847946167		544	2.5%
5.74990224838257		295	1.3%
6.1747612953186		223	1%
6.5789647102356		139	0.6%
6.96462392807007		94	0.4%
7.33353614807129		74	0.3%
7.68724822998047		42	0.2%
8.02709770202637		38	0.2%
8.35424900054932		27	0.1%
8.66972064971924		19	0.1%
8.9744119644165		17	0.1%
9.26911735534668		8	0%
9.55454349517822		9	0%
9.83132362365723		9	0%
10.1000261306763		2	0%
10.3611621856689		1	0%
10.6151924133301		3	0%
10.8625411987305		1	0%
11.5681438446045		2	0%
12.0113258361816		3	0%
12.4352188110352		2	0%

12.8416080474854		1	0%
13.4216833114624		1	0%

## LNHEADAGE\_2: (max) Inheadage\_2

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 7.33353614807129 Maximum: 20.927978515625  
 Type: Continuous Decimal: 0 Width: 17 Range: 7.33353614807129 - 20.927978515625 Format: Numeric

## SECONDRHIGHER: (max) secondorhigher

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		19009	85.6%
1		3185	14.4%

## TELEPHONEPORTABLE\_YN: Dummy var for telephoneportable

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		16107	72.6%
1		6087	27.4%

**MOTO\_YN: Dummy var for moto****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20881	94.1%
1		1313	5.9%

**VELO\_YN: Dummy var for velo****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		17851	80.4%
1		4343	19.6%

**RADIO\_YN: Dummy var for radio****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		17416	78.5%
1		4778	21.5%

**LIT\_MATELAS\_YN: Dummy var for lit\_matelas**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		15665	70.6%
1		6529	29.4%

**PANNEAUSOLAIRE\_YN: Dummy var for panneausolaire**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22076	99.5%
1		118	0.5%

**NTOTALANIMALS: Total number of animals**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 338  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 338 Format: Numeric

**BOEUFs\_YN: Dummy var for boeufs**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14796	66.7%
1		7398	33.3%

**NOMAD: Nomad indicator**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		21980	99%
1		214	1%

**NOMAD\_INT\_RADIO: Interaction between nomad + radio**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22108	99.6%
1		83	0.4%
2		3	0%

**BEG: Household is in BEG**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22194	100%

**LO: Household is in LO**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3715	16.7%
1		18479	83.3%

**PMT: PMT**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 4.33933639526367 Maximum: 19.8832874298096  
 Type: Continuous Decimal: 0 Width: 17 Range: 4.33933639526367 - 19.8832874298096 Format: Numeric

**CATFILTER: Categorical filter: children younger than 12 or pregnant woman**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		19182	86.4%
2		3012	13.6%

### **RADIO: Q2A.a: Combien de RADIOS votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		17416	78.5%
1		4649	20.9%
2		104	0.5%
3		13	0.1%
4		8	0%
5		3	0%
8		1	0%

### **LIT\_MATELAS: Q2A.b: Combien de LITS/MATELAS votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		15665	70.6%
1		3940	17.8%
2		2062	9.3%

3		288	1.3%
4		140	0.6%
5		35	0.2%
6		42	0.2%
7		6	0%
8		5	0%
9		2	0%
10		3	0%
11		1	0%
12		2	0%
13		1	0%
14		1	0%
15		1	0%

### TELEPHONEPORTABLE: Q2A.c: Combien de TELEPHONES PORTABLES votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		16107	72.6%
1		5823	26.2%
2		217	1%
3		36	0.2%
4		7	0%
5		2	0%
6		1	0%
8		1	0%

### MOTO: Q2A.d: Combien de MOTOS/MOBILETTES votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20881	94.1%
1		1272	5.7%
2		30	0.1%
3		4	0%
4		1	0%
6		1	0%
8		5	0%

**VELO: Q2A.e: Combien de BICYCLETTES/VELOS votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		17851	80.4%
1		4155	18.7%
2		150	0.7%
3		29	0.1%
4		5	0%
8		4	0%

**CHARRUE: Q2A.f: Combien de CHARRUE votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		17812	80.3%
1		4111	18.5%
2		230	1%
3		31	0.1%
4		7	0%
5		3	0%

### CHARRETTE: Q2A.g: Combien de CHARRETTES votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		19904	89.7%
1		2230	10%
2		55	0.2%
3		5	0%

### PANNEAUSOLAIRE: Q2A.h: Combien de PANNEAUX SOLAIRES votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22076	99.5%
1		104	0.5%

2		7	0%
3		3	0%
4		1	0%
5		1	0%
7		1	0%
8		1	0%

### BATTERIE: Q2A.i: Combien de BATTERIES votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		22147	99.8%
1		44	0.2%
2		2	0%
3		1	0%

### GROUPEELECTROGENE: Q2A.j: Combien de GROUPES ELECTROGENES votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		22055	99.4%
1		124	0.6%
2		8	0%
3		6	0%
8		1	0%

**FOYERAMELIORE: Q2A.k: Combien de FOYERS AMELIORES votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19942	89.9%
1		1836	8.3%
2		415	1.9%
8		1	0%

**CHARRUE\_YN: Dummy var for charrue**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		17812	80.3%
1		4382	19.7%

**CHARRETTE\_YN: Dummy var for charrette**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19904	89.7%
1		2290	10.3%

### BATTERIE\_YN: Dummy var for batterie

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		22147	99.8%
1		47	0.2%

### GROUPEELECTROGENE\_YN: Dummy var for groupeelectrogene

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		22055	99.4%
1		139	0.6%

### FOYERAMELIORE\_YN: Dummy var for foyerameliore

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		19942	89.9%
1		2252	10.1%

## BOEUFs: Q2B.1: Combien de BÂ?UFS/BOVINS votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		14796	66.7%
1		1708	7.7%
2		2909	13.1%
3		1053	4.7%
4		719	3.2%
5		369	1.7%
6		232	1%
7		63	0.3%
8		96	0.4%
9		26	0.1%
10		71	0.3%
11		15	0.1%
12		32	0.1%
13		9	0%
14		7	0%
15		27	0.1%
17		3	0%
18		1	0%
20		6	0%
21		6	0%
22		1	0%

23		10	0%
25		12	0.1%
26		1	0%
27		1	0%
29		1	0%
30		2	0%
32		3	0%
35		1	0%
40		1	0%
41		2	0%
42		1	0%
45		1	0%
50		2	0%
52		2	0%
53		2	0%
56		1	0%
80		1	0%
100		1	0%

### CHEVRE: Q2B.2: Combien de CHEVRES/CAPRINS votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		13652	61.5%
1		1611	7.3%
2		1841	8.3%
3		1235	5.6%
4		961	4.3%
5		1005	4.5%
6		556	2.5%
7		244	1.1%
8		244	1.1%

9		110	0.5%
10		244	1.1%
11		42	0.2%
12		104	0.5%
13		39	0.2%
14		23	0.1%
15		75	0.3%
16		22	0.1%
17		11	0%
18		25	0.1%
19		9	0%
20		38	0.2%
21		8	0%
22		2	0%
23		18	0.1%
24		5	0%
25		9	0%
26		1	0%
28		3	0%
30		7	0%
31		1	0%
32		6	0%
34		1	0%
35		1	0%
40		7	0%
41		4	0%
42		4	0%
45		2	0%
50		1	0%
51		3	0%
52		6	0%
54		2	0%
57		2	0%
62		3	0%
65		2	0%
75		2	0%
80		1	0%
85		1	0%
100		1	0%

**MOUTONS: Q2B.3: Combien de MOUTONS/OVINS votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 85  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 85    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		17621	79.4%
1		951	4.3%
2		1118	5%
3		646	2.9%
4		565	2.5%
5		450	2%
6		219	1%
7		115	0.5%
8		142	0.6%
9		65	0.3%
10		88	0.4%
11		20	0.1%
12		36	0.2%
13		15	0.1%
14		16	0.1%
15		14	0.1%
16		7	0%
17		7	0%
18		15	0.1%
19		3	0%
20		16	0.1%
21		6	0%
23		15	0.1%
24		1	0%
25		7	0%
26		2	0%
28		2	0%
30		2	0%

32		1	0%
35		2	0%
40		1	0%
42		2	0%
45		5	0%
50		4	0%
51		1	0%
52		6	0%
56		4	0%
63		1	0%
65		1	0%
72		1	0%
85		1	0%

### COCHONS: Q2B.4: Combien de COCHONS/PORCINS votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		20896	94.2%
1		447	2%
2		185	0.8%
3		100	0.5%
4		95	0.4%
5		89	0.4%
6		82	0.4%
7		74	0.3%
8		72	0.3%
9		32	0.1%
10		30	0.1%
11		20	0.1%
12		24	0.1%
13		5	0%

14		8	0%
15		6	0%
16		4	0%
17		2	0%
18		3	0%
19		2	0%
20		8	0%
21		1	0%
22		2	0%
23		2	0%
24		2	0%
25		2	0%
26		1	0%

### **VOLAILLE: Q2B.5: Combien de VOLAILLE (poulets, canards, pintades, pigeons, etc.) votre men**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### **Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 284  
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 284 Format: Numeric

### **ANE: Q2B.6: Combien d'ANES/ASINS votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### **Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 30  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		19256	86.8%
1		2462	11.1%
2		388	1.7%
3		41	0.2%
4		11	0%
5		4	0%
6		5	0%

7		2	0%
8		21	0.1%
9		1	0%
10		2	0%
30		1	0%

### CHEVAL: Q2B.7: Combien de CHEVAUX/EQUIN votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 23 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		20988	94.6%
1		1069	4.8%
2		111	0.5%
3		14	0.1%
4		4	0%
5		6	0%
8		1	0%
23		1	0%

### CHAMEAU: Q2B.8: Combien de CHAMEAUX/CAMELINS votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		21823	98.3%
1		247	1.1%
2		69	0.3%

3		13	0.1%
4		14	0.1%
5		12	0.1%
6		2	0%
7		1	0%
8		3	0%
9		4	0%
10		4	0%
20		1	0%
30		1	0%

### CHEVRE\_YN: Dummy var for chevre

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		13652	61.5%
1		8542	38.5%

### MOUTONS\_YN: Dummy var for moutons

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		17621	79.4%
1		4573	20.6%

**COCHONS\_YN: Dummy var for cochons****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20896	94.2%
1		1298	5.8%

**VOLAILLE\_YN: Dummy var for volaille****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		9529	42.9%
1		12665	57.1%

**ANE\_YN: Dummy var for ane****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19256	86.8%
1		2938	13.2%

**CHEVAL\_YN: Dummy var for cheval**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20988	94.6%
1		1206	5.4%

**CHAMEAU\_YN: Dummy var for chameau**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		21823	98.3%
1		371	1.7%

**FCS\_SCORE: Food consumption score (frequency weighted diet diversity score)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 2 Maximum: 126  
 Type: Continuous Decimal: 0 Width: 5 Range: 2 - 126 Format: Numeric

**FCS\_PROFILE: FCS profile --> 1 = Poor, 2=Borderline, 3=Acceptable**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Acceptable	19508	87.9%
2	Border-line	2291	10.3%
3	Poor	395	1.8%

**FOODPOOR: Foodpoor?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		21799	98.2%
1		395	1.8%

**BENQUOTA: benquota**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 34 Maximum: 1178  
 Type: Discrete Decimal: 0 Width: 4 Range: 34 - 1178 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
34		230	1%
89		323	1.5%
123		376	1.7%
228		611	2.8%

260		1025	4.6%
306		812	3.7%
347		1700	7.7%
444		770	3.5%
554		1204	5.4%
581		2349	10.6%
624		2139	9.6%
667		2269	10.2%
765		2690	12.1%
1178		5696	25.7%

## CANTONPOP: Canton population

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194    Invalid:    Minimum: 230    Maximum: 5696  
 Type: Discrete    Decimal: 0    Width: 4    Range: 230 - 5696    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
230		230	1%
323		323	1.5%
376		376	1.7%
611		611	2.8%
770		770	3.5%
812		812	3.7%
1025		1025	4.6%
1204		1204	5.4%
1700		1700	7.7%
2139		2139	9.6%
2269		2269	10.2%
2349		2349	10.6%
2690		2690	12.1%
5696		5696	25.7%

**BENSHARE\_UNDADJ: benshare\_undadj****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 0.147826090455055 Maximum: 0.576623380184174  
 Type: Discrete Decimal: 0 Width: 17 Range: 0.147826090455055 - 0.576623380184174 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0.147826090455055		230	1%
0.204117640852928		1700	7.7%
0.206811800599098		5696	25.7%
0.24733929336071		2349	10.6%
0.253658533096313		1025	4.6%
0.27554178237915		323	1.5%
0.284386605024338		2690	12.1%
0.291725099086761		2139	9.6%
0.293962091207504		2269	10.2%
0.327127665281296		376	1.7%
0.373158752918243		611	2.8%
0.376847296953201		812	3.7%
0.460132896900177		1204	5.4%
0.576623380184174		770	3.5%

**SUBMISSIONDATE: Date/time submitted****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 22 Range: - Format: character

**START: Date de debut de l'enquête****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 22 Range: - Format: character

**END: Date de finalisation de l'enquete****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 22 Range: - Format: character

**TODAY: Date du jour de l'enquete****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 13 Range: - Format: character

**DEVICEID: Numero dez serie de la tablette****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22187 Invalid: 7 Minimum: 351769081568045 Maximum: 352765080604566  
 Type: Continuous Decimal: 0 Width: 15 Range: 351769081568045 - 352765080604566 Format: Numeric

**CONTROLEUR: 0.7: Veuillez selectionner le nom de votre controleur :****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 31  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2467	11.1%
2		2181	9.8%
3		2719	12.3%
4		2882	13%
5		2794	12.6%
6		1904	8.6%
7		1733	7.8%
8		1646	7.4%
9		1438	6.5%

10		1527	6.9%
30		613	2.8%
31		290	1.3%

### CONTROLEUR\_0: 0.7bis: Veuillez saisir le nom et le prenom de votre controleur :

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: Invalid: 22194 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### NUMCONTROLEUR: INTnumcontroleur

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 21291 Invalid: 903 Minimum: 62623417 Maximum: 68044505  
 Type: Discrete Decimal: 0 Width: 8 Range: 62623417 - 68044505 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
62623417		772	3.6%
63913658		1904	8.9%
65138085		1438	6.8%
66162902		1214	5.7%
66232311		1990	9.3%
66274810		1634	7.7%
66283629		1506	7.1%
66351994		1646	7.7%
66394376		1695	8%
66408904		2794	13.1%
66436415		1732	8.1%
66616075		892	4.2%

66681511		547	2.6%
68044505		1527	7.2%
Sysmiss		903	

## ENQUETEUR: 0.8: Veuillez selectionner votre nom

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 21447 Invalid: 747 Minimum: 11 Maximum: 76  
 Type: Continuous Decimal: 0 Width: 2 Range: 11 - 76 Format: Numeric

## TAILLEMENAGE: Combien de personne habitent dans votre menage ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 1 Maximum: 39  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 39 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1218	5.5%
2		2166	9.8%
3		3101	14%
4		3666	16.5%
5		3519	15.9%
6		2809	12.7%
7		1994	9%
8		1351	6.1%
9		815	3.7%
10		544	2.5%
11		296	1.3%
12		222	1%
13		140	0.6%
14		94	0.4%
15		74	0.3%
16		42	0.2%
17		38	0.2%
18		27	0.1%

19		19	0.1%
20		17	0.1%
21		8	0%
22		9	0%
23		9	0%
24		2	0%
25		1	0%
26		3	0%
27		1	0%
30		2	0%
32		3	0%
34		2	0%
36		1	0%
39		1	0%

## EQUIPE: INTEquipe

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 21904 Invalid: 290 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2467	11.3%
2		2181	10%
3		2719	12.4%
4		2882	13.2%
5		2794	12.8%
6		1904	8.7%
7		1733	7.9%
8		1646	7.5%
9		1438	6.6%
10		1527	7%
30		613	2.8%
Sysmiss		290	

**IDUNIQUEMENAGE: INTiduniquemenage****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 111122817 Maximum: 261416724991  
 Type: Continuous Decimal: 0 Width: 12 Range: 111122817 - 261416724991 Format: Numeric

**HEURE\_DEBUT: Heure de debut de l'enquete****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 19 Range: - Format: character

**CONSENTEMENT2: 0.10bis: Est-ce que vous acceptez de participer a lâ??enquete ?****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	0	0%
1	Oui	22194	100%

**TELTEL1OUIINON: 0.12a: Est-ce que le menage a un numero de telephone principal?****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	16361	73.7%
1	Oui	5833	26.3%

**TELAPPARTIENTCM1: 0.12c: Ce numero appartient-il au chef de menage ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 5833 Invalid: 16361 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	648	11.1%
1	Oui	5185	88.9%
Sysmiss		16361	

**TELTEL2OUINON: 0.12e: Est-ce que le menage a un deuxieme numero de telephone? Ce numero de tele**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 5833 Invalid: 16361 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	5385	92.3%
1	Oui	448	7.7%
Sysmiss		16361	

**TELAPPARTIENTCM2: 0.12j: Ce numero appartient-il au chef de menage ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 448 Invalid: 21746 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	67	15%
1	Oui	381	85%
Sysmiss		21746	

**REONDANTCM: 0.13a: Le repondant est-il le Chef de menage ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	2232	10.1%
1	Oui	19962	89.9%

**AUTREBETAILQ: Q2B.9: Votre menage possede-t-il d'autres animaux qu'on a pas encore cite ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21615	97.4%
1	Oui	579	2.6%

**AUTREBETAILNOM: Q2B.9a: Specifiez l'animal**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Discrete Width: 19 Range: - Format: character

**AUTREBETAILNOMBRE: Q2B.9b: Combien de  $\{BIEautreibetailnom\}$  votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 579 Invalid: 21615 Minimum: 1 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		346	59.8%
2		124	21.4%
3		60	10.4%
4		22	3.8%
5		12	2.1%
6		5	0.9%
7		3	0.5%
8		3	0.5%
10		2	0.3%
20		1	0.2%
25		1	0.2%
Sysmiss		21615	

**AUTREBETAILQ2: Q2B.9: Votre menage possede-t-il d'autres animaux qu'on a pas encore cite ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 579 Invalid: 21615 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	531	91.7%
1	Oui	48	8.3%
Sysmiss		21615	

**AUTREBETAILNOM2: Q2B.9a: Specifiez l'animal**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**AUTREBETAILNOMBRE2: Q2B.9b: Combien de \${BIEautrebetailnom2} votre menage possede-t-il ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 48 Invalid: 22146 Minimum: 1 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		34	70.8%
2		8	16.7%
3		3	6.3%
4		1	2.1%
12		1	2.1%
16		1	2.1%
Sysmiss		22146	

**AUTREBETAILQ3: Q2B.9: Votre menage possede-t-il d'autres animaux qu'on a pas encore cite ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 48 Invalid: 22146 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	48	100%

1	Oui	0	0%
Sysmiss		22146	

### AUTREBETAILNOM3: Q2B.9a: Specifiez l'animal

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: Invalid: 22194 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### AUTREBETAILNOMBRE3: Q2B.9b: Combien de \${BIEautrebetailnom3} votre menage possede-t-il ?

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: Invalid: 22194 Maximum: \*  
Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### SUPERFICIETERRE: Total cultivated area

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 600  
Type: Continuous Decimal: 0 Width: 17 Range: 0 - 600 Format: Numeric

### SUPERFICIETERREUNITE: Unit of total cultivated area

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Hectares	10031	45.2%
2	Metres carres	450	2%
3	Corde	11713	52.8%

**MODEPROPRIETE: 2.4. Quel est le mode de propriete de la plupart de terre que vous cultivez ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 20922 Invalid: 1272 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Proprietaire	18699	89.4%
2	Pret gratuit	610	2.9%
3	Fermage / Location	1571	7.5%
4	Metayage	32	0.2%
5	Gage	10	0%
6	Autre (a preciser)	0	0%
Sysmiss		1272	

**MODEPROPRIETE\_O: Preciser**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

**SOURCESMOYENS: Q3.1. Quelles sont les trois principales sources de moyens d'existence de votre**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 7 Range: - Format: character

**SOURCESMOYENS\_1: Agriculture (Production et commercialisation)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	1890	8.5%
1	Oui	20304	91.5%

**SOURCESMOYENS\_2: Elevage (Production et commercialisation)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	19086	86%
1	Oui	3108	14%

**SOURCESMOYENS\_3: Pêche/Chasse/cueillette (autoconsommation et vente)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Non	20744	93.5%
1	Oui	1450	6.5%

### SOURCESMOYENS\_4: Petits commerces informels/ambulant (carte téléphonique, eau, petits articles di

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Non	14920	67.2%
1	Oui	7274	32.8%

### SOURCESMOYENS\_5: Journalier /Service du secteur informel (docker, coxer, ouvrier journalier, char

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Non	20804	93.7%
1	Oui	1390	6.3%

### SOURCESMOYENS\_6: Ouvrier/Artisan (menuisier, maçon, électricien, briquetiers, ?)

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	20692	93.2%
1	Oui	1502	6.8%

**SOURCESMOYENS\_7: Fonctionnaire/salarié formel et informel)/Pension/Retraite**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21820	98.3%
1	Oui	374	1.7%

**SOURCESMOYENS\_8: Commerçant/Entrepreneur (boutique, magasin, y compris restaurant, etc.)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21903	98.7%
1	Oui	291	1.3%

**SOURCESMOYENS\_9: Transferts d'argent reçus**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21831	98.4%
1	Oui	363	1.6%

**SOURCESMOYENS\_10: Don/Aide/Mendicité**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	20435	92.1%
1	Oui	1759	7.9%

**SOURCESMOYENS\_11: Autre (spécifiez)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21700	97.8%
1	Oui	494	2.2%

**SOURCESMOYENS\_O: Q3.1a. Preciser**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 72 Range: - Format: character

**MOYENS\_RANK\_TXT: Classer ces moyens d'existences de votre menage:**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: Invalid: 22194 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	1er
2	2eme
3	3eme
Sysmiss	

**AGRICULTURE\_1: Agriculture (Production et commercialisation)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 20304 Invalid: 1890 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1er	18562	91.4%
2	2eme	1594	7.9%
3	3eme	148	0.7%
Sysmiss		1890	

**ELEVAGE\_2: Elevage (Production et commercialisation)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 3108 Invalid: 19086 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1er	519	16.7%
2	2eme	2150	69.2%
3	3eme	439	14.1%
Sysmiss		19086	

**PECHE\_3: Peche/Chasse/cueillette (autoconsommation et vente)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 1450 Invalid: 20744 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1er	187	12.9%
2	2eme	998	68.8%
3	3eme	265	18.3%
Sysmiss		20744	

**PETITS\_COMMERCES\_4: Petits commerces informels/ambulant (carte telefonique, eau, petits articles di**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 7274 Invalid: 14920 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1er	1368	18.8%
2	2eme	4968	68.3%
3	3eme	938	12.9%
Sysmiss		14920	

## JOURNALIER\_5: Journalier /Service du secteur informel (docker, coxer, ouvrier journalier, char

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 1390 Invalid: 20804 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1er	474	34.1%
2	2eme	707	50.9%
3	3eme	209	15%
Sysmiss		20804	

## OUVRIER\_6: Ouvrier/Artisan (menuisier, maaçon, electricien, briquetiers, ...)

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 1502 Invalid: 20692 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1er	230	15.3%
2	2eme	882	58.7%
3	3eme	390	26%
Sysmiss		20692	

**SALARIE\_7: Fonctionnaire/salarie formel et informel)/Pension/Retraite**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 374 Invalid: 21820 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1er	104	27.8%
2	2eme	207	55.3%
3	3eme	63	16.8%
Sysmiss		21820	

**COMMERCANT\_8: Commerçant/Entrepreneur (boutique, magasin, y compris restaurant, etc.)**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 291 Invalid: 21903 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1er	105	36.1%
2	2eme	128	44%
3	3eme	58	19.9%
Sysmiss		21903	

**TRANSFERTS\_9: Transferts d'argent reçus**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 363 Invalid: 21831 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1er	100	27.5%
2	2eme	215	59.2%
3	3eme	48	13.2%
Sysmiss		21831	

### DON\_10: Don/Aide/Mendicite

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 1759 Invalid: 20435 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1er	572	32.5%
2	2eme	818	46.5%
3	3eme	369	21%
Sysmiss		20435	

### AUTRE\_11: Préciser

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 494 Invalid: 21700 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1er	109	22.1%
2	2eme	299	60.5%
3	3eme	86	17.4%
Sysmiss		21700	

**TYPEELEVAGE: 3.2. Quel type d'elevage pratique le menage ?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 3108 Invalid: 19086 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Elevage sedentaire	2894	93.1%
2	Elevage nomade	214	6.9%
Sysmiss		19086	

**PERIODEDEPLACEMENT: 3.3. Dans l'annee, quels sont les mois où tous les membres de votre menage se de**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 26 Range: - Format: character

**PERIODEDEPLACEMENT\_0: Aucun mois**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	991	4.5%
1	Oui	21203	95.5%

**PERIODEDEPLACEMENT\_1: Janvier**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	22102	99.6%
1	Oui	92	0.4%

**PERIODEDEPLACEMENT\_2: Février**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	22126	99.7%
1	Oui	68	0.3%

**PERIODEDEPLACEMENT\_3: Mars**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	22134	99.7%
1	Oui	60	0.3%

**PERIOEDEPLACEMENT\_4: Avril****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21971	99%
1	Oui	223	1%

**PERIOEDEPLACEMENT\_5: Mai****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21671	97.6%
1	Oui	523	2.4%

**PERIOEDEPLACEMENT\_6: Juin****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	21831	98.4%
1	Oui	363	1.6%

**PERIODEDEPLACEMENT\_7: Juillet****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	22128	99.7%
1	Oui	66	0.3%

**PERIODEDEPLACEMENT\_8: Aout****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	22140	99.8%
1	Oui	54	0.2%

**PERIODEDEPLACEMENT\_9: Septembre****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Non	22122	99.7%

1	Oui	72	0.3%
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## PERIODEDEPLACEMENT\_10: Octobre

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Non	22107	99.6%
1	Oui	87	0.4%

## PERIODEDEPLACEMENT\_11: Novembre

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Non	22154	99.8%
1	Oui	40	0.2%

## PERIODEDEPLACEMENT\_12: Décembre

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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0	Non	22148	99.8%
1	Oui	46	0.2%

### CEREALES: Q4.1: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		3	0%
1		163	0.7%
2		789	3.6%
3		1327	6%
4		1269	5.7%
5		1827	8.2%
6		1285	5.8%
7		15531	70%

### RACINE: Q4.2: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		13407	60.4%
1		2815	12.7%
2		2876	13%
3		1373	6.2%
4		557	2.5%

5		520	2.3%
6		108	0.5%
7		538	2.4%

### LEGUMES: Q4.3: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		28	0.1%
1		36	0.2%
2		105	0.5%
3		1446	6.5%
4		1587	7.2%
5		3119	14.1%
6		1721	7.8%
7		14152	63.8%

### FRUITS: Q4.4: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		4327	19.5%
1		795	3.6%
2		1238	5.6%
3		948	4.3%

4		1154	5.2%
5		1660	7.5%
6		1054	4.7%
7		11018	49.6%

### VIANDE: Q4.5: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		4853	21.9%
1		4182	18.8%
2		4704	21.2%
3		2769	12.5%
4		1593	7.2%
5		1375	6.2%
6		463	2.1%
7		2255	10.2%

### LEGUMINEUSE: Q4.5: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1888	8.5%
1		1344	6.1%
2		2262	10.2%

3		2136	9.6%
4		2339	10.5%
5		2688	12.1%
6		1574	7.1%
7		7963	35.9%

### LAIT: Q4.6: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		14603	65.8%
1		2463	11.1%
2		2546	11.5%
3		1061	4.8%
4		547	2.5%
5		379	1.7%
6		132	0.6%
7		463	2.1%

### HUILES: Q4.7: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		905	4.1%
1		885	4%
2		2000	9%

3		2251	10.1%
4		2754	12.4%
5		3264	14.7%
6		1397	6.3%
7		8738	39.4%

### SUCRE: Q4.8: Combien de jours au cours des 7 derniers jours votre menage a-t-il consomm

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1569	7.1%
1		1239	5.6%
2		2312	10.4%
3		2387	10.8%
4		1965	8.9%
5		1508	6.8%
6		1008	4.5%
7		10206	46%

### AUTREALIMENTSQUEST: Q4.9: Votre menage a-t-il consommee un AUTRE ALIMENT au cours des 7 derniers jou

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Non	22143	99.8%
1	Oui	51	0.2%

**ALIMENTS\_O: Q4.9a: Précisez cet aliment...**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid:  
 Type: Discrete Width: 60 Range: - Format: character

**QUANTALIMENTS\_O: Q4.9b: Combien de jours au cours des 7 derniers jours votre ménage a-t-il consommé**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 51 Invalid: 22143 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		11	21.6%
2		16	31.4%
3		8	15.7%
4		2	3.9%
5		2	3.9%
6		1	2%
7		11	21.6%
Sysmiss		22143	

**NON\_CONSENTI\_RAISON: Q5.2 : Pouvez-vous nous dire pourquoi vous ne voulez pas consentir à l'enquête?**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: Invalid: 22194 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

Sysmiss

**HEURE\_FIN:****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 19 Range: - Format: character

**RESRESULTAT: Q7.1: Selectionnez le resultat de l'interview.****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enquete complete	22194	100%
2	Refus	0	0%
3	Absent	0	0%
4	Enquete incomplete	0	0%

**KEY: Unique submission ID****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid:  
 Type: Continuous Width: 41 Range: - Format: character

**CHILDREN\_IN\_HH: Q1.00: Est-ce qu'il y a des enfants de moins de 15 ans dans le menage?****Data file:** pmt\_data\_hh\_final\_revisedv2.dta**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	Non	3139	14.1%
1	Oui	19055	85.9%

---

#### START1:

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid:  
 Type: Continuous Width: 8 Range: - Format: character

---

#### START2:

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid:  
 Type: Continuous Width: 8 Range: - Format: character

---

#### TEMP:

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid:  
 Type: Discrete Width: 11 Range: - Format: character

---

#### NWIVES: (max) nwives

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		7238	32.6%

1		13239	59.7%
2		1444	6.5%
3		225	1%
4		34	0.2%
5		8	0%
6		4	0%
7		2	0%

### **POLYGAMOUS: (max) polygamous**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### **Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		20477	92.3%
1		1717	7.7%

### **NPREGNANT: (max) npregnant**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### **Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		18473	83.2%
1		3540	16%
2		164	0.7%
3		15	0.1%
4		1	0%
5		1	0%

**DEPENDENT: (max) dependent**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5466	24.6%
1		16728	75.4%

**HHSIZE: (max) hhsiz**

Data file: pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 1 Maximum: 39  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 39 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1218	5.5%
2		2166	9.8%
3		3102	14%
4		3667	16.5%
5		3517	15.8%
6		2810	12.7%
7		1995	9%
8		1349	6.1%
9		816	3.7%
10		544	2.5%
11		295	1.3%
12		223	1%
13		139	0.6%
14		94	0.4%

15		74	0.3%
16		42	0.2%
17		38	0.2%
18		27	0.1%
19		19	0.1%
20		17	0.1%
21		8	0%
22		9	0%
23		9	0%
24		2	0%
25		1	0%
26		3	0%
27		1	0%
30		2	0%
32		3	0%
34		2	0%
36		1	0%
39		1	0%

### DEPENDENCYRATIO: (max) dependencyratio

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 0 Maximum: 1  
 Type: Continuous Decimal: 0 Width: 18 Range: 0 - 1 Format: Numeric

### HHSIZE\_2: (max) hhsiz\_2

Data file: pmt\_data\_hh\_final\_revisedv2.dta

#### Overview

Valid: 22194 Invalid: Minimum: 1 Maximum: 1521  
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 1521 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1218	5.5%
4		2166	9.8%
9		3102	14%

16		3667	16.5%
25		3517	15.8%
36		2810	12.7%
49		1995	9%
64		1349	6.1%
81		816	3.7%
100		544	2.5%
121		295	1.3%
144		223	1%
169		139	0.6%
196		94	0.4%
225		74	0.3%
256		42	0.2%
289		38	0.2%
324		27	0.1%
361		19	0.1%
400		17	0.1%
441		8	0%
484		9	0%
529		9	0%
576		2	0%
625		1	0%
676		3	0%
729		1	0%
900		2	0%
1024		3	0%
1156		2	0%
1296		1	0%
1521		1	0%

## HEADAGE: (max) headage

Data file: pmt\_data\_hh\_final\_revisedv2.dta

### Overview

Valid: 22194 Invalid: Minimum: 15 Maximum: 97  
 Type: Continuous Decimal: 0 Width: 2 Range: 15 - 97 Format: Numeric

**LNHEADAGE: (max) Inheadage**

**Data file:** pmt\_data\_hh\_final\_revisedv2.dta

**Overview**

Valid: 22194 Invalid: Minimum: 2.70805025100708 Maximum: 4.57471084594727

Type: Continuous Decimal: 0 Width: 16 Range: 2.70805025100708 - 4.57471084594727 Format: Numeric

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# study\_resources

## questionnaires

### ASP Productive Inclusion 2018, Baseline Survey Questionnaire

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title ASP Productive Inclusion 2018, Baseline Survey Questionnaire  
country Chad  
language French  
filename questionnaire\_surveycto\_bl.xlsx

---