

# Human Development Cash Transfer - Behavioral Work - Impact Evaluation 2016-2018

**Saugato Datta, PhD, Laura Rawlings**

report\_generated\_on: October 12, 2023

visit\_data\_catalog\_at: <http://catalog.ihsn.org/>

## Identification

### SURVEY ID NUMBER

MDG\_2016-2018\_HDCTIE-BL-ML\_v01\_M

### TITLE

Human Development Cash Transfer - Behavioral Work - Impact Evaluation 2016-2018

### SUBTITLE

Baseline and Midline Surveys

### COUNTRY

Name	Country code
Madagascar	MDG

### STUDY TYPE

Other Household Survey [hh/oth]

### SERIES INFORMATION

The Human Development Cash Transfer (HDCT) impact evaluation includes 3 surveys - a baseline, midline, and endline survey of the program. The baseline and midline surveys, documented here, were conducted from August to December 2016 and May to July 2018 respectively by ideas42. The endline survey was planned for 2020, but was never resumed due to COVID-19.

### ABSTRACT

The Government of Madagascar (GOM), through the Ministry of Population, Social Protection and Promotion of Women (MPSPPW) and the Social Development Fund (FID) is implementing a Human Development Cash Transfer (HDCT) program in partnership with the World Bank (WB). The program targets selected geographical areas and provides bi-monthly cash transfers to extreme poor households (bottom 30th percentile in the income distribution) with children through primary school age (0-10 years). The cash transfer is designed to provide both short-term income support and to leverage longer-term family investments in children's human development, notably core elements of early childhood development, nutrition and formal education. A portion of the cash transfer is conditioned on regular primary school attendance while an unconditional transfer coupled with encouragement to attend child nutrition and development sessions is provided for households with younger children not yet in primary school. The cash transfer also accompanies various community leader-led informational modules on family well-being, health, nutrition, and sanitation. ideas42 is partnering with the World Bank's Madagascar Social Protection Team to support the GOM in designing and implementing a rigorous impact evaluation that meets its policy needs by clarifying the effectiveness of the HDCT program. An important focus of the evaluation is in piloting certain community participation, behavioral science, and motivational interventions that may improve the effectiveness of the program and help guide its ultimate scalability.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Version

### VERSION DESCRIPTION

v01: Edited, anonymous datasets for public distribution

## Scope

### NOTES

The baseline and midline household surveys and the Malawi Development Assessment Tool (MDAT) are two important data sources for the evaluation. The baseline and midline surveys collect information on the Human Development Cash Transfer

(HDCT) beneficiaries' pre-program and mid-program socio-economic wellbeing including household consumption, assets, parenting behaviors, child educational development, and other key outcome measures. The MDAT assesses child developmental status across four domains: gross motor, fine motor, language, and social abilities.

## KEYWORDS

**Keyword**

Early Childhood Development, Nutrition, Education, Health, Cash Transfer, Consumption, Madagascar

## Coverage

## GEOGRAPHIC COVERAGE

51 communes across Madagascar

## GEOGRAPHIC UNIT

Fokontany (village)

## UNIVERSE

Extremely poor households (bottom 30th percentile of income) with children ages 0-10 (primary school age)

## Producers and sponsors

## PRIMARY INVESTIGATORS

Name	Affiliation
Saugato Datta, PhD	ideas42
Laura Rawlings	The World Bank Group

## PRODUCERS

Name	Role
The World Bank	Technical assistance in questionnaire design

## FUNDING AGENCY/SPONSOR

Name	Abbreviation
Strategic Impact Evaluation Fund	SIEF

## Sampling

## SAMPLING PROCEDURE

ideas42 is running this impact evaluation of a conditional cash transfer program in Madagascar for 51,000 households from 2016-2019. It is a three-level cluster randomization design. There are three intervention effects we want to measure:

1. The effect of the Cash Transfer (commune level)
2. The additional effect of the Mother Leader (ML) group program (village level)
3. The additional effect of the Nudges (village level)

4,485 households were sampled for the baseline survey. For the MDAT, 3,366 households were eligible (have at least one eligible child) and surveyed using MDAT. The endline will be the full 8,222 households, but the baseline enabled us do basic randomization checks and provides some information on the vulnerable population for the government before the 3-year experiment ends. Given these constraints, our approach to baseline sampling was as follows:

1. Sampled from all 309 treatment villages (surveyed 7-8 randomly selected eligible households per village).

2. For pure control, randomly sampled 65 villages total. This meant sampling 5 villages from each of the 13 control communes, with 9-10 people from each village. This is because cash is evaluated at the commune level – there are 110 control villages, and we did not necessarily need to go into all of them. Since there are 13 control communes, we needed to sample from about 5 villages from each commune, with 9-10 people from each village. That is roughly 600 people from 65 total villages. Other important notes are that four of the 13 control communes had only five eligible villages. One of the communes only had three villages, so five villages per commune was the only realistic sampling ceiling.

3. We randomly selected 3,000 eligible households and only did the MDAT (the early childhood cognitive development measure instrument) for households that had children ages 2-6. That said, once we had the household list for the baseline, we could pre-select with which of the children in a given household we could conduct the MDAT.

For absentee respondents/refusals/not found, field enumerators had a backup list of randomly selected households from which could replace the absentee household. Field followed order of the randomly generated backup list systematically to prevent the introduction of any bias into the sampling process.

For additional information on the sampling, please refer to the 'Human Development Cash Transfer Sampling Approach Brief' available for download.

#### RESPONSE RATE

TMDH Baseline: 99.6% (4,484/4,485) MDAT: 99.9% (3,365/3,366); 2,629 surveys were completed

## data\_collection

#### DATES OF DATA COLLECTION

Start	End	Cycle
2016-08	2016-12	Baseline
2018-05	2018-07	Midline

#### DATA COLLECTION MODE

Face-to-face [f2f]

#### SUPERVISION

The World Bank and ideas42 provided supervision.

#### DATA COLLECTION NOTES

Field enumerators were trained by CAETIC développement (CAETIC), the survey implementing agency. The field enumerators were pre-selected on the basis of various criteria, including but not limited to intellectual, physical and moral capacity. For the baseline, several sessions of training and refreshing were realized due to various changes and delays caused by security and implementation challenges. For the MDAT, training lasted 15 days with the support of an international expert in Early Childhood Development from ideas42. At the end of the training, pre-selected field enumerators' capacity were assessed and certified. Only certified enumerators were allowed to administer the MDAT. Before surveys were launched, the government implementation agency responsible for implementing the HDCT program, Fonds d'Intervention pour le Développement (FID), introduced ideas42 and CAETIC to all the local district offices. Local FID staff then made announcements and introductions to their communities as needed for each context (introduction to local chiefs and elders). The baseline survey was conducted in Malagasy and lasted an average of 52 minutes per household. Challenges faced in survey implementation include accessibility issues (safety, poor weather), hesitance of respondents to engage with field enumerators, and difficulty in estimating the ages of children. These were mitigated by careful introduction of all field enumerators to local chiefs and elders. Enumerators also traveled in daylight and in groups to mitigate security concerns.

The survey was conducted electronically and incorporated automatic checks which minimized the error rate. The local implementing survey firm, CAETIC, cleaned all the data and ensured that the format was consistent before submission to ideas42 and the World Bank for analysis.

#### DATA COLLECTORS

Name	Abbreviation	Affiliation
CAETIC Développement	CAETIC	Independent Malagasy Survey Firm

## questionnaires

### QUESTIONNAIRES

The HDCT Baseline and Midline Surveys: The baseline and midline surveys were designed by pulling key questions used in other national-level surveys carried out in Madagascar by INSTAT (Institut National de la Statistique de Madagascar), as well as in other relevant surveys conducted in Africa (e.g., World Bank surveys). They covered topics such as household demographic information, education, food and non food-related household consumption, general household expenses, agricultural production, sources of household revenue, women's empowerment, parenting practices and food security. The HDCT baseline survey was approved by the National Institute of Statistics (INSTAT) in charge of the technical secretariat of the CCISE (Committee of Coordination of the Statistical and Economic Information) in Madagascar before it was implemented. The baseline survey was published in English and French and is available to download. The midline survey is provided in French and is also available for download.

The Malawi Developmental Assessment Tool (MDAT): The MDAT (Gladstone et al 2010) is a child development assessment survey specifically designed for a rural African context and is publicly available for adaptation to multiple countries. We (1) adapted this tool to a Malagasy context, creating a Madagascar-specific tool that can be used by future researchers and early childhood development specialists to assess developmental status and (2) used this tool to conduct a baseline assessment of child developmental status for the HDCT program. The MDAT assesses child developmental status across four domains: gross motor, fine motor, language, and social abilities. The MDAT survey received a non-objection from the Ethical Committee of the Ministry of Public Health before implementation. This survey was also published in English and Malagasy and is available for download.

## data\_processing

### DATA EDITING

CAETIC développement, the survey implementing agency, led the data processing for this study.

## Access policy

### CONTACTS

Name	Affiliation	Email
Strategic Impact Evaluation Fund	The World Bank Group	siefimpact@worldbank.org

### ACCESS CONDITIONS

Public Access

### CITATION REQUIREMENTS

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

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

Example:

Saugato Datta, PhD (ideas42) and Laura Rawlings (The World Bank Group). Madagascar - Human Development Cash Transfer - Behavioral Work - Impact Evaluation 2016-2018, Baseline and Midline Surveys. Ref: MDG\_2016-2018\_HDCTIE-BL-ML\_v01\_M. Dataset downloaded from [URL] on [date].

### ACCESS AUTHORITY

Name	Affiliation	Email	URL
Strategic Impact Evaluation Fund	The World Bank Group	siefimpact@worldbank.org	<a href="#">Link</a>

### LOCATION OF DATA COLLECTION

World Bank Microdata Library

## Disclaimer and copyrights

---

### DISCLAIMER

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

## Metadata production

---

### DDI DOCUMENT ID

DDI\_MDG\_2016-2018\_HDCTIE-BL-ML\_v01\_M\_WB

### PRODUCERS

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

### DATE OF METADATA PRODUCTION

2023-08-28

### DDI DOCUMENT VERSION

Version 01 (August 2023)

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>01_disponibilite_enfant_v1_aug.dta</b> This dataset includes descriptive data on child availability.	4903	10
<b>hdct_baseline_household_v1_aug.dta</b> This dataset includes household-level data related to the baseline survey.	4484	769
<b>hdct_baseline_individual_v1.dta</b> This dataset includes individual-level data related to the baseline survey.	27437	42
<b>hdct_midline_household.dta</b> This dataset includes household-level data related to the midline survey.	6006	1073
<b>hdct_midline_individual.dta</b> This dataset includes complete individual-level data related to the midline survey.	36448	50
<b>hdct_midline_individual_u2.dta</b> This dataset includes individual-level data specifically for children under 2 years of age related to the midline survey.	1772	47
<b>mdat_baseline_individual_aug.dta</b> This dataset includes individual-level data related to the Malawi Developmental Assessment Tool (MDAT) administered at baseline.	3365	168
<b>mdat_midline_individual_aug.dta</b> This dataset includes individual-level data related to the Malawi Developmental Assessment Tool (MDAT) administered at midline.	6006	170





**Data file: 01\_disponibilite\_enfant\_v1\_aug.dta**

This dataset includes descriptive data on child availability.

Cases: 4903

variables: 10

**variables**

ID	Name	Label	Question
V2399	idmen	Identifiant ménage	
V2400	i0_1	Region	
V2401	i0_2	District	
V2402	i0_3	Commune	
V2403	i0_4	Fokontany	
V2404	i0_11	Household range	
V2405	enf_num	N° ORDRE	
V2406	a1_1_rang	Rang in thie household	
V2407	enf_age	AGE	
V2408	enf_dispo	Do the child approve to be tested	

total: 10

**Data file: hdct\_baseline\_household\_v1\_aug.dta**

This dataset includes household-level data related to the baseline survey.

Cases: 4484

variables: 769

**variables**

ID	Name	Label	Question
V2409	idmen	Identifiant ménage	
V2410	i0_1	Region	
V2411	i0_2	District	
V2412	i0_3	Commune	
V2413	i0_4	Fokontany	
V2414	i0_11	Numero du questionnaire	
V2415	i0_8_date_enq	Date d'enquete	
V2416	i0_10	Catégorie	
V2417	i0_12_a	Ménage remplacé ?	
V2418	i0_12_b	Motif de remplacement	
V2419	i0_12_c	Numero de l'ancien ménage	
V2420	idmen2	Identifiant ménage remplacé	
V2421	Saut	Nombre de saut	
V2422	consentement	Consentement Ã r�pondre � l'interview	
V2423	heure_debut	heure debut	
V2424	heure_fin	heure fin	
V2425	hameau	Hameau de r�sidence	
V2426	a2_1_distance_ecole	A quelle distance d'ici se trouve l'�cole la plus proche que l'un de vos enfants	
V2427	a2_2_nombre_ecole	Combien d'�coles, que l'un des enfants du m�nage fr�quente ou peut fr�quenter, y	
V2428	a2_3_objectif_ecole_femme	Quel niveau d'�ducation aimeriez-vous pour vos enfants de sexe f�minin ?	
V2429	a2_4_objectif_ecole_homme	Quel niveau d'�ducation aimeriez-vous pour vos enfants de sexe masculin?	
V2430	a2_5_age_marie_fille	A quel �ge souhaiteriez-vous marier vos filles ? (�ge en ann�e r�volue)	
V2431	a2_6_age_marie_garcon	A quel �ge souhaiteriez-vous marier vos garcons ? (�ge en ann�e r�volue)	
V2432	a2_7_obtient_assistance	Votre m�nage a-t-il obtenu une assistance (quel que soit sa nature) du gouvernem	
V2433	a3_1_nature_sol	Quel est la nature du parquet (sol) de votre maison ?	
V2434	a3_1_autre	Autre nature	
V2435	b1_cereale	C�r�ales?	
V2436	b2_farine	Farine ?	
V2437	b3_tubercule	Tubercules ?	
V2438	b4_legumineuse	Legumineuses s�ches?	
V2439	b5_fruit	Fruits ?	
V2440	b6_legume	Legumes	
V2441	b7_viante	Viandes-poisson-volailles ?	
V2442	b8_produitlait	Produits laitiers?	
V2443	b9_produitfini	Produits finis?	

ID	Name	Label	Question
V2444	b10_autreprod	Autres produits alimentaires?	
V2445	b1_autre	Autre Céréale?	
V2446	b2_autre	Autre Farine ?	
V2447	b3_autre	Autre Tubercule ?	
V2448	b5_autre	Autre fruit?	
V2449	b6_autre	Autre légume ?	
V2450	b8_autre	Autre produit de l'élevage ?	
V2451	b10_autre	Autre produit alimentaire ?	
V2452	b1_ouinon_1	Oui ou non: Riz	
V2453	b1_unite_1	Unité: Riz	
V2454	b1_qteprod_1	Production: Riz	
V2455	b1_qtedons_1	Dons: Riz	
V2456	b1_qteachat_1	Quantité achetée: Riz	
V2457	b1_puachat_1	prix unitaire: Riz	
V2458	b1_montachat_1	Valeur de l'achat: Riz	
V2459	b1_ouinon_2	Oui ou non: mais	
V2460	b1_unite_2	Unité: mais	
V2461	b1_qteprod_2	Production: mais	
V2462	b1_qtedons_2	Dons: mais	
V2463	b1_qteachat_2	Quantité achetée: mais	
V2464	b1_puachat_2	prix unitaire: mais	
V2465	b1_montachat_2	Valeur de l'achat: mais	
V2466	b1_ouinon_3	Oui ou non: Sorgho	
V2467	b1_unite_3	Unité: Sorgho	
V2468	b1_qteprod_3	Production: Sorgho	
V2469	b1_qtedons_3	Dons: Sorgho	
V2470	b1_qteachat_3	Quantité achetée: Sorgho	
V2471	b1_puachat_3	prix unitaire: Sorgho	
V2472	b1_montachat_3	Valeur de l'achat: Sorgho	
V2473	b1_ouinon_4	Oui ou non: Autre	
V2474	b1_unite_4	Unité: Autre	
V2475	b1_qteprod_4	Production: Autre	
V2476	b1_qtedons_4	Dons: Autre	
V2477	b1_qteachat_4	Quantité achetée: Autre	
V2478	b1_puachat_4	prix unitaire: Autre	
V2479	b1_montachat_4	Valeur de l'achat: Autre	
V2480	b2_ouinon_1	Oui ou non: Blé	
V2481	b2_unite_1	Unité: Blé	
V2482	b2_qteprod_1	Production: Blé	
V2483	b2_qtedons_1	Dons: Blé	
V2484	b2_qteachat_1	Quantité achetée: Blé	
V2485	b2_puachat_1	prix unitaire: Blé	
V2486	b2_montachat_1	Valeur de l'achat: Blé	
V2487	b2_ouinon_2	Oui ou non: Mais	
V2488	b2_unite_2	Unité: Mais	

ID	Name	Label	Question
V2489	b2_qteprod_2	Production: Mais	
V2490	b2_qtedons_2	Dons: Mais	
V2491	b2_qteachat_2	Quantité achetée: Mais	
V2492	b2_puachat_2	prix unitaire: Mais	
V2493	b2_montachat_2	Valeur de l'achat: Mais	
V2494	b2_ouinon_3	Oui ou non: Manioc	
V2495	b2_unite_3	Unité: Manioc	
V2496	b2_qteprod_3	Production: Manioc	
V2497	b2_qtedons_3	Dons: Manioc	
V2498	b2_qteachat_3	Quantité achetée: Manioc	
V2499	b2_puachat_3	prix unitaire: Manioc	
V2500	b2_montachat_3	Valeur de l'achat: Manioc	
V2501	b2_ouinon_4	Oui ou non: Autre	
V2502	b2_unite_4	Unité: Autre	
V2503	b2_qteprod_4	Production: Autre	
V2504	b2_qtedons_4	Dons: Autre	
V2505	b2_qteachat_4	Quantité achetée: Autre	
V2506	b2_puachat_4	prix unitaire: Autre	
V2507	b2_montachat_4	Valeur de l'achat: Autre	
V2508	b3_ouinon_1	Oui ou non: Manioc frais	
V2509	b3_unite_1	Unité: Manioc frais	
V2510	b3_qteprod_1	Production du ménage: Manioc frais	
V2511	b3_qtedons_1	Dons: Manioc frais	
V2512	b3_qteachat_1	Quantité achetée: Manioc frais	
V2513	b3_puachat_1	Prix unitaire: Manioc frais	
V2514	b3_montachat_1	Valeur de l'achat: Manioc frais	
V2515	b3_ouinon_2	Oui ou non: Manioc sec	
V2516	b3_unite_2	Unité: Manioc sec	
V2517	b3_qteprod_2	Production du ménage: Manioc sec	
V2518	b3_qtedons_2	Dons: Manioc sec	
V2519	b3_qteachat_2	Quantité achetée: Manioc sec	
V2520	b3_puachat_2	Prix unitaire: Manioc sec	
V2521	b3_montachat_2	Valeur de l'achat: Manioc sec	
V2522	b3_ouinon_3	Oui ou non: Patate douce	
V2523	b3_unite_3	Unité: Patate douce	
V2524	b3_qteprod_3	Production du ménage: Patate douce	
V2525	b3_qtedons_3	Dons: Patate douce	
V2526	b3_qteachat_3	Quantité achetée: Patate douce	
V2527	b3_puachat_3	Prix unitaire: Patate douce	
V2528	b3_montachat_3	Valeur de l'achat: Patate douce	
V2529	b3_ouinon_4	Oui ou non: Pomme de terre	
V2530	b3_unite_4	Unité: Pomme de terre	
V2531	b3_qteprod_4	Production du ménage: Pomme de terre	
V2532	b3_qtedons_4	Dons: Pomme de terre	
V2533	b3_qteachat_4	Quantité achetée: Pomme de terre	

ID	Name	Label	Question
V2534	b3_puachat_4	Prix unitaire: Pomme de terre	
V2535	b3_montachat_4	Valeur de l'achat: Pomme de terre	
V2536	b3_ouinon_5	Oui ou non: Taro	
V2537	b3_unite_5	Unité: Taro	
V2538	b3_qteprod_5	Production du ménage: Taro	
V2539	b3_qtedons_5	Dons: Taro	
V2540	b3_qteachat_5	Quantité achetée: Taro	
V2541	b3_puachat_5	Prix unitaire: Taro	
V2542	b3_montachat_5	Valeur de l'achat: Taro	
V2543	b3_ouinon_6	Oui ou non: Autre	
V2544	b3_unite_6	Unité: Autre	
V2545	b3_qteprod_6	Production du ménage: Autre	
V2546	b3_qtedons_6	Dons: Autre	
V2547	b3_qteachat_6	Quantité achetée: Autre	
V2548	b3_puachat_6	Prix unitaire: Autre	
V2549	b3_montachat_6	Valeur de l'achat: Autre	
V2550	b4_ouinon_1	Oui ou non: Haricot	
V2551	b4_unite_1	Unité: Haricot	
V2552	b4_qteprod_1	Production du ménage: Haricot	
V2553	b4_qtedons_1	Dons: Haricot	
V2554	b4_qteachat_1	Quantité achetée: Haricot	
V2555	b4_puachat_1	Prix unitaire: Haricot	
V2556	b4_montachat_1	Valeur de l'achat: Haricot	
V2557	b4_ouinon_2	Oui ou non: Pois du cap	
V2558	b4_unite_2	Unité: Pois du cap	
V2559	b4_qteprod_2	Production du ménage: Pois du cap	
V2560	b4_qtedons_2	Dons: Pois du cap	
V2561	b4_qteachat_2	Quantité achetée: Pois du cap	
V2562	b4_puachat_2	Prix unitaire: Pois du cap	
V2563	b4_montachat_2	Valeur de l'achat: Pois du cap	
V2564	b4_ouinon_3	Oui ou non: Lentilles ou assimilée	
V2565	b4_unite_3	Unité: Lentilles ou assimilée	
V2566	b4_qteprod_3	Production du ménage: Lentilles ou assimilée	
V2567	b4_qtedons_3	Dons: Lentilles ou assimilée	
V2568	b4_qteachat_3	Quantité achetée: Lentilles ou assimilée	
V2569	b4_puachat_3	Prix unitaire: Lentilles ou assimilée	
V2570	b4_montachat_3	Valeur de l'achat: Lentilles ou assimilée	
V2571	b5_ouinon_1	Oui ou non: Agrumes	
V2572	b5_unite_1	Unité: Agrumes	
V2573	b5_qteprod_1	Production du ménage: Agrumes	
V2574	b5_qtedons_1	Dons: Agrumes	
V2575	b5_qteachat_1	Quantité achetée: Agrumes	
V2576	b5_puachat_1	Prix unitaire: Agrumes	
V2577	b5_montachat_1	Valeur de l'achat: Agrumes	
V2578	b5_ouinon_2	Oui ou non: Mangue	

ID	Name	Label	Question
V2579	b5_unite_2	Unité: Mangue	
V2580	b5_qteprod_2	Production du ménage: Mangue	
V2581	b5_qtedons_2	Dons: Mangue	
V2582	b5_qteachat_2	Quantité achetée: Mangue	
V2583	b5_puachat_2	Prix unitaire: Mangue	
V2584	b5_montachat_2	Valeur de l'achat: Mangue	
V2585	b5_ouinon_3	Oui ou non: Papaye	
V2586	b5_unite_3	Unité: Papaye	
V2587	b5_qteprod_3	Production du ménage: Papaye	
V2588	b5_qtedons_3	Dons: Papaye	
V2589	b5_qteachat_3	Quantité achetée: Papaye	
V2590	b5_puachat_3	Prix unitaire: Papaye	
V2591	b5_montachat_3	Valeur de l'achat: Papaye	
V2592	b5_ouinon_4	Oui ou non: Avocat	
V2593	b5_unite_4	Unité: Avocat	
V2594	b5_qteprod_4	Production du ménage: Avocat	
V2595	b5_qtedons_4	Dons: Avocat	
V2596	b5_qteachat_4	Quantité achetée: Avocat	
V2597	b5_puachat_4	Prix unitaire: Avocat	
V2598	b5_montachat_4	Valeur de l'achat: Avocat	
V2599	b5_ouinon_5	Unité: Banane	
V2600	b5_unite_5	Unité: Banane	
V2601	b5_qteprod_5	Production du ménage: Banane	
V2602	b5_qtedons_5	Dons: Banane	
V2603	b5_qteachat_5	Quantité achetée: Banane	
V2604	b5_puachat_5	Prix unitaire: Banane	
V2605	b5_montachat_5	Valeur de l'achat: Banane	
V2606	b5_ouinon_6	Unité: Autre	
V2607	b5_unite_6	Unité: Autre	
V2608	b5_qteprod_6	Production du ménage: Autre	
V2609	b5_qtedons_6	Dons: Autre	
V2610	b5_qteachat_6	Quantité achetée: Autre	
V2611	b5_puachat_6	Prix unitaire: Autre	
V2612	b5_montachat_6	Valeur de l'achat: Autre	
V2613	b6_ouinon_1	Oui ou non: Legume à fruit	
V2614	b6_unite_1	Unité: Legume à fruit	
V2615	b6_qteprod_1	Production du ménage: Legume à fruit	
V2616	b6_qtedons_1	Dons: Legume à fruit	
V2617	b6_qteachat_1	Quantité achetée: Legume à fruit	
V2618	b6_puachat_1	Prix unitaire: Legume à fruit	
V2619	b6_montachat_1	Valeur de l'achat: Legume à fruit	
V2620	b6_ouinon_2	Oui ou non: Tomate	
V2621	b6_unite_2	Unité: Tomate	
V2622	b6_qteprod_2	Production du ménage: Tomate	
V2623	b6_qtedons_2	Dons: Tomate	

ID	Name	Label	Question
V2624	b6_qteachat_2	Quantité achetée: Tomate	
V2625	b6_puachat_2	Prix unitaire: Tomate	
V2626	b6_montachat_2	Valeur de l'achat: Tomate	
V2627	b6_ouinon_3	Oui ou non: Legume à feuille	
V2628	b6_unite_3	Unité: Legume à feuille	
V2629	b6_qteprod_3	Production du ménage: Legume à feuille	
V2630	b6_qtedons_3	Dons: Legume à feuille	
V2631	b6_qteachat_3	Quantité achetée: Legume à feuille	
V2632	b6_puachat_3	Prix unitaire: Legume à feuille	
V2633	b6_montachat_3	Valeur de l'achat: Legume à feuille	
V2634	b6_ouinon_4	Oui ou non: Brèdes	
V2635	b6_unite_4	Unité: Brèdes	
V2636	b6_qteprod_4	Production du ménage: Brèdes	
V2637	b6_qtedons_4	Dons: Brèdes	
V2638	b6_qteachat_4	Quantité achetée: Brèdes	
V2639	b6_puachat_4	Prix unitaire: Brèdes	
V2640	b6_montachat_4	Valeur de l'achat: Brèdes	
V2641	b6_ouinon_5	Oui ou non: Racines ou tubercules	
V2642	b6_unite_5	Unité: Racines ou tubercules	
V2643	b6_qteprod_5	Production du ménage: Racines ou tubercules	
V2644	b6_qtedons_5	Dons: Racines ou tubercules	
V2645	b6_qteachat_5	Quantité achetée: Racines ou tubercules	
V2646	b6_puachat_5	Prix unitaire: Racines ou tubercules	
V2647	b6_montachat_5	Valeur de l'achat: Racines ou tubercules	
V2648	b6_ouinon_6	Oui ou non: Oignon	
V2649	b6_unite_6	Unité: Oignon	
V2650	b6_qteprod_6	Production du ménage: Oignon	
V2651	b6_qtedons_6	Dons: Oignon	
V2652	b6_qteachat_6	Quantité achetée: Oignon	
V2653	b6_puachat_6	Prix unitaire: Oignon	
V2654	b6_montachat_6	Valeur de l'achat: Oignon	
V2655	b6_ouinon_7	Oui ou non: Autre	
V2656	b6_unite_7	Unité: Autre	
V2657	b6_qteprod_7	Production du ménage: Autre	
V2658	b6_qtedons_7	Dons: Autre	
V2659	b6_qteachat_7	Quantité achetée: Autre	
V2660	b6_puachat_7	Prix unitaire: Autre	
V2661	b6_montachat_7	Valeur de l'achat: Autre	
V2662	b7_ouinon_1	Oui ou non: Viande de boeuf	
V2663	b7_unite_1	Unité: Viande de boeuf	
V2664	b7_qteprod_1	Production du ménage: Viande de boeuf	
V2665	b7_qtedons_1	Dons: Viande de boeuf	
V2666	b7_qteachat_1	Quantité achetée: Viande de boeuf	
V2667	b7_puachat_1	Prix unitaire: Viande de boeuf	
V2668	b7_montachat_1	Valeur de l'achat: Viande de boeuf	

ID	Name	Label	Question
V2669	b7_ouinon_2	Oui ou non: Viande de porc	
V2670	b7_unite_2	Unité: Viande de porc	
V2671	b7_qteprod_2	Production du ménage: Viande de porc	
V2672	b7_qtedons_2	Dons: Viande de porc	
V2673	b7_qteachat_2	Quantité achetée: Viande de porc	
V2674	b7_puachat_2	Prix unitaire: Viande de porc	
V2675	b7_montachat_2	Valeur de l'achat: Viande de porc	
V2676	b7_ouinon_3	Oui ou non: Viande de chèvre/mouton	
V2677	b7_unite_3	Unité: Viande de chèvre/mouton	
V2678	b7_qteprod_3	Production du ménage: Viande de chèvre/mouton	
V2679	b7_qtedons_3	Dons: Viande de chèvre/mouton	
V2680	b7_qteachat_3	Quantité achetée: Viande de chèvre/mouton	
V2681	b7_puachat_3	Prix unitaire: Viande de chèvre/mouton	
V2682	b7_montachat_3	Valeur de l'achat: Viande de chèvre/mouton	
V2683	b7_ouinon_4	Oui ou non: Volailles	
V2684	b7_unite_4	Unité: Volailles	
V2685	b7_qteprod_4	Production du ménage: Volailles	
V2686	b7_qtedons_4	Dons: Volailles	
V2687	b7_qteachat_4	Quantité achetée: Volailles	
V2688	b7_puachat_4	Prix unitaire: Volailles	
V2689	b7_montachat_4	Valeur de l'achat: Volailles	
V2690	b7_ouinon_5	Oui ou non: Poisson frais	
V2691	b7_unite_5	Unité: Poisson frais	
V2692	b7_qteprod_5	Production du ménage: Poisson frais	
V2693	b7_qtedons_5	Dons: Poisson frais	
V2694	b7_qteachat_5	Quantité achetée: Poisson frais	
V2695	b7_puachat_5	Prix unitaire: Poisson frais	
V2696	b7_montachat_5	Valeur de l'achat: Poisson frais	
V2697	b7_ouinon_6	Oui ou non: Poisson sec	
V2698	b7_unite_6	Unité: Poisson sec	
V2699	b7_qteprod_6	Production du ménage: Poisson sec	
V2700	b7_qtedons_6	Dons: Poisson sec	
V2701	b7_qteachat_6	Quantité achetée: Poisson sec	
V2702	b7_puachat_6	Prix unitaire: Poisson sec	
V2703	b7_montachat_6	Valeur de l'achat: Poisson sec	
V2704	b7_ouinon_7	Oui ou non: Crustacé (frais/sec)	
V2705	b7_unite_7	Unité: Crustacé (frais/sec)	
V2706	b7_qteprod_7	Production du ménage: Crustacé (frais/sec)	
V2707	b7_qtedons_7	Dons: Crustacé (frais/sec)	
V2708	b7_qteachat_7	Quantité achetée: Crustacé (frais/sec)	
V2709	b7_puachat_7	Prix unitaire: Crustacé (frais/sec)	
V2710	b7_montachat_7	Valeur de l'achat: Crustacé (frais/sec)	
V2711	b7_ouinon_8	Oui ou non: Oeuf	
V2712	b7_unite_8	Unité: Oeuf	
V2713	b7_qteprod_8	Production du ménage: Oeuf	



ID	Name	Label	Question
V2714	b7_qtedons_8	Dons: Oeuf	
V2715	b7_qteachat_8	Quantité achetée: Oeuf	
V2716	b7_puachat_8	Prix unitaire: Oeuf	
V2717	b7_montachat_8	Valeur de l'achat: Oeuf	
V2718	b8_ouinon_1	Oui ou non: Lait	
V2719	b8_unite_1	Unité: Lait	
V2720	b8_qteprod_1	Production du ménage: Lait	
V2721	b8_qtedons_1	Dons: Lait	
V2722	b8_qteachat_1	Quantité achetée: Lait	
V2723	b8_puachat_1	Prix unitaire: Lait	
V2724	b8_montachat_1	Valeur de l'achat: Lait	
V2725	b8_ouinon_2	Oui ou non: Yaourt/lait caillé	
V2726	b8_unite_2	Unité: Yaourt/lait caillé	
V2727	b8_qteprod_2	Production du ménage: Yaourt/lait caillé	
V2728	b8_qtedons_2	Dons: Yaourt/lait caillé	
V2729	b8_qteachat_2	Quantité achetée: Yaourt/lait caillé	
V2730	b8_puachat_2	Prix unitaire: Yaourt/lait caillé	
V2731	b8_montachat_2	Valeur de l'achat: Yaourt/lait caillé	
V2732	b8_ouinon_3	Oui ou non: Beurre ou fromage	
V2733	b8_unite_3	Unité: Beurre ou fromage	
V2734	b8_qteprod_3	Production du ménage: Beurre ou fromage	
V2735	b8_qtedons_3	Dons: Beurre ou fromage	
V2736	b8_qteachat_3	Quantité achetée: Beurre ou fromage	
V2737	b8_puachat_3	Prix unitaire: Beurre ou fromage	
V2738	b8_montachat_3	Valeur de l'achat: Beurre ou fromage	
V2739	b8_ouinon_4	Oui ou non: Miel	
V2740	b8_unite_4	Unité: Miel	
V2741	b8_qteprod_4	Production du ménage: Miel	
V2742	b8_qtedons_4	Dons: Miel	
V2743	b8_qteachat_4	Quantité achetée: Miel	
V2744	b8_puachat_4	Prix unitaire: Miel	
V2745	b8_montachat_4	Valeur de l'achat: Miel	
V2746	b8_ouinon_5	Oui ou non: Autre	
V2747	b8_unite_5	Unité: Autre	
V2748	b8_qteprod_5	Production du ménage: Autre	
V2749	b8_qtedons_5	Dons: Autre	
V2750	b8_qteachat_5	Quantité achetée: Autre	
V2751	b8_puachat_5	Prix unitaire: Autre	
V2752	b8_montachat_5	Valeur de l'achat: Autre	
V2753	b9_ouinon_1	Oui ou non: Pain	
V2754	b9_unite_1	Unité: Pain	
V2755	b9_qteprod_1	Production du ménage: Pain	
V2756	b9_qtedons_1	Dons: Pain	
V2757	b9_qteachat_1	Quantité achetée: Pain	
V2758	b9_puachat_1	Prix unitaire: Pain	

ID	Name	Label	Question
V2759	b9_montachat_1	Valeur de l'achat: Pain	
V2760	b9_ouinon_2	Oui ou non: Bennier	
V2761	b9_unite_2	Unité: Bennier	
V2762	b9_qteprod_2	Production du ménage: Bennier	
V2763	b9_qtedons_2	Dons: Bennier	
V2764	b9_qteachat_2	Quantité achetée: Bennier	
V2765	b9_puachat_2	Prix unitaire: Bennier	
V2766	b9_montachat_2	Valeur de l'achat: Bennier	
V2767	b9_ouinon_3	Oui ou non: Boisson chaude (Café/thé/cacao)	
V2768	b9_unite_3	Unité: Boisson chaude (Café/thé/cacao)	
V2769	b9_qteprod_3	Production du ménage: Boisson chaude (Café/thé/cacao)	
V2770	b9_qtedons_3	Dons: Boisson chaude (Café/thé/cacao)	
V2771	b9_qteachat_3	Quantité achetée: Boisson chaude (Café/thé/cacao)	
V2772	b9_puachat_3	Prix unitaire: Boisson chaude (Café/thé/cacao)	
V2773	b9_montachat_3	Valeur de l'achat: Boisson chaude (Café/thé/cacao)	
V2774	b10_ouinon_1	Oui ou non:Huile	
V2775	b10_unite_1	Unité :Huile	
V2776	b10_qteprod_1	Production du ménage :Huile	
V2777	b10_qtedons_1	Dons :Huile	
V2778	b10_qteachat_1	Quantité achetée: Huile	
V2779	b10_puachat_1	Prix unitaire : Huile	
V2780	b10_montachat_1	Valeur de l'achat: Huile	
V2781	b10_ouinon_2	Oui ou non:Sel	
V2782	b10_unite_2	Unité :Sel	
V2783	b10_qteprod_2	Production du ménage :Sel	
V2784	b10_qtedons_2	Dons :Sel	
V2785	b10_qteachat_2	Quantité achetée: Sel	
V2786	b10_puachat_2	Prix unitaire : Sel	
V2787	b10_montachat_2	Valeur de l'achat: Sel	
V2788	b10_ouinon_3	Oui ou non:Sucre	
V2789	b10_unite_3	Unité :Sucre	
V2790	b10_qteprod_3	Production du ménage :Sucre	
V2791	b10_qtedons_3	Dons :Sucre	
V2792	b10_qteachat_3	Quantité achetée: Sucre	
V2793	b10_puachat_3	Prix unitaire : Sucre	
V2794	b10_montachat_3	Valeur de l'achat: Sucre	
V2795	b10_ouinon_4	Oui ou non:Pate alimentaire	
V2796	b10_unite_4	Unité :Pate alimentaire	
V2797	b10_qteprod_4	Production du ménage :Pate alimentaire	
V2798	b10_qtedons_4	Dons :Pate alimentaire	
V2799	b10_qteachat_4	Quantité achetée: Pate alimentaire	
V2800	b10_puachat_4	Prix unitaire : Pate alimentaire	
V2801	b10_montachat_4	Valeur de l'achat: Pate alimentaire	
V2802	b10_ouinon_5	Oui ou non:Autre	
V2803	b10_unite_5	Unité :Autre	

ID	Name	Label	Question
V2804	b10_qteprod_5	Production du ménage :Autre	
V2805	b10_qtedons_5	Dons :Autre	
V2806	b10_qteachat_5	Quantité achetée: Autre	
V2807	b10_puachat_5	Prix unitaire : Autre	
V2808	b10_montachat_5	Valeur de l'achat: Autre	
V2809	c1_ouinon_1	Oui ou non: Tabac	
V2810	c1_unite_1	Unité: Tabac	
V2811	c1_qteachat_1	Quantité achetée: Tabac	
V2812	c1_puachat_1	Prix unitaire: Tabac	
V2813	c1_montachat_1	Valeur de l'achat: Tabac	
V2814	c1_ouinon_2	Oui ou non: Cigarette	
V2815	c1_unite_2	Unité: Cigarette	
V2816	c1_qteachat_2	Quantité achetée: Cigarette	
V2817	c1_puachat_2	Prix unitaire: Cigarette	
V2818	c1_montachat_2	Valeur de l'achat: Cigarette	
V2819	c1_ouinon_3	Oui ou non: Boisson non alcoolique	
V2820	c1_unite_3	Unité: Boisson non alcoolique	
V2821	c1_qteachat_3	Quantité achetée: Boisson non alcoolique	
V2822	c1_puachat_3	Prix unitaire: Boisson non alcoolique	
V2823	c1_montachat_3	Valeur de l'achat: Boisson non alcoolique	
V2824	c1_ouinon_4	Oui ou non: Boisson alcoolique	
V2825	c1_unite_4	Unité: Boisson alcoolique	
V2826	c1_qteachat_4	Quantité achetée: Boisson alcoolique	
V2827	c1_puachat_4	Prix unitaire: Boisson alcoolique	
V2828	c1_montachat_4	Valeur de l'achat: Boisson alcoolique	
V2829	c1_ouinon_5	Oui ou non: Eau	
V2830	c1_unite_5	Unité: Eau	
V2831	c1_qteachat_5	Quantité achetée: Eau	
V2832	c1_puachat_5	Prix unitaire: Eau	
V2833	c1_montachat_5	Valeur de l'achat: Eau	
V2834	c1_ouinon_6	Oui ou non: Savon	
V2835	c1_unite_6	Unité: Savon	
V2836	c1_qteachat_6	Quantité achetée: Savon	
V2837	c1_puachat_6	Prix unitaire: Savon	
V2838	c1_montachat_6	Valeur de l'achat: Savon	
V2839	c1_ouinon_7	Oui ou non: Allumettes, Briquet	
V2840	c1_unite_7	Unité: Allumettes, Briquet	
V2841	c1_qteachat_7	Quantité achetée: Allumettes, Briquet	
V2842	c1_puachat_7	Prix unitaire: Allumettes, Briquet	
V2843	c1_montachat_7	Valeur de l'achat: Allumettes, Briquet	
V2844	c1_ouinon_8	Oui ou non: Bougies/ ADAPS	
V2845	c1_unite_8	Unité: Bougies/ ADAPS	
V2846	c1_qteachat_8	Quantité achetée: Bougies/ ADAPS	
V2847	c1_puachat_8	Prix unitaire: Bougies/ ADAPS	
V2848	c1_montachat_8	Valeur de l'achat: Bougies/ ADAPS	

ID	Name	Label	Question
V2849	c1_ouinon_9	Oui ou non: Pétrole	
V2850	c1_unite_9	Unité: Pétrole	
V2851	c1_qteachat_9	Quantité achetée: Pétrole	
V2852	c1_puachat_9	Prix unitaire: Pétrole	
V2853	c1_montachat_9	Valeur de l'achat: Pétrole	
V2854	c1_ouinon_10	Oui ou non: Électricité (JIRAMA)	
V2855	c1_unite_10	Unité: Électricité (JIRAMA)	
V2856	c1_qteachat_10	Quantité achetée: Électricité (JIRAMA)	
V2857	c1_puachat_10	Prix unitaire: Électricité (JIRAMA)	
V2858	c1_montachat_10	Valeur de l'achat: Électricité (JIRAMA)	
V2859	c1_ouinon_11	Oui ou non: Charbon	
V2860	c1_unite_11	Unité: Charbon	
V2861	c1_qteachat_11	Quantité achetée: Charbon	
V2862	c1_puachat_11	Prix unitaire: Charbon	
V2863	c1_montachat_11	Valeur de l'achat: Charbon	
V2864	c1_ouinon_12	Oui ou non: Bois de chauffe	
V2865	c1_unite_12	Unité: Bois de chauffe	
V2866	c1_qteachat_12	Quantité achetée: Bois de chauffe	
V2867	c1_puachat_12	Prix unitaire: Bois de chauffe	
V2868	c1_montachat_12	Valeur de l'achat: Bois de chauffe	
V2869	c1_ouinon_13	Oui ou non: Gazy/Pile	
V2870	c1_unite_13	Unité: Gazy/Pile	
V2871	c1_qteachat_13	Quantité achetée: Gazy/Pile	
V2872	c1_puachat_13	Prix unitaire: Gazy/Pile	
V2873	c1_montachat_13	Valeur de l'achat: Gazy/Pile	
V2874	c1_ouinon_14	Oui ou non: Carburant (Essence, Gasoil)	
V2875	c1_unite_14	Unité: Carburant (Essence, Gasoil)	
V2876	c1_qteachat_14	Quantité achetée: Carburant (Essence, Gasoil)	
V2877	c1_puachat_14	Prix unitaire: Carburant (Essence, Gasoil)	
V2878	c1_montachat_14	Valeur de l'achat: Carburant (Essence, Gasoil)	
V2879	c1_ouinon_15	Oui ou non: Lubrifiants	
V2880	c1_unite_15	Unité: Lubrifiants	
V2881	c1_qteachat_15	Quantité achetée: Lubrifiants	
V2882	c1_puachat_15	Prix unitaire: Lubrifiants	
V2883	c1_montachat_15	Valeur de l'achat: Lubrifiants	
V2884	c1_ouinon_16	Oui ou non: Crédit téléphonique	
V2885	c1_unite_16	Unité: Crédit téléphonique	
V2886	c1_qteachat_16	Quantité achetée: Crédit téléphonique	
V2887	c1_puachat_16	Prix unitaire: Crédit téléphonique	
V2888	c1_montachat_16	Valeur de l'achat: Crédit téléphonique	
V2889	c1_ouinon_17	Oui ou non: Loyer	
V2890	c1_unite_17	Unité: Loyer	
V2891	c1_qteachat_17	Quantité achetée: Loyer	
V2892	c1_puachat_17	Prix unitaire: Loyer	
V2893	c1_montachat_17	Valeur de l'achat: Loyer	

ID	Name	Label	Question
V2894	c1_ouinon_18	Oui ou non: Service et produit de soin corporel	
V2895	c1_unite_18	Unité: Service et produit de soin corporel	
V2896	c1_qteachat_18	Quantité achetée: Service et produit de soin corporel	
V2897	c1_puachat_18	Prix unitaire: Service et produit de soin corporel	
V2898	c1_montachat_18	Valeur de l'achat: Service et produit de soin corporel	
V2899	d1_ouinon_1	Oui ou non : Ecolage et/ou frais d'inscription	
V2900	d1_nbrpers_1	Pour combien de personnes : Ecolage et/ou frais d'inscription	
V2901	d1_montdep_1	Montant total : Ecolage et/ou frais d'inscription	
V2902	d1_ouinon_2	Oui ou non : Cotisation parentale (scolarisation)	
V2903	d1_nbrpers_2	Pour combien de personnes : Cotisation parentale (scolarisation)	
V2904	d1_montdep_2	Montant total : Cotisation parentale (scolarisation)	
V2905	d1_ouinon_3	Oui ou non : Fournitures scolaires	
V2906	d1_nbrpers_3	Pour combien de personnes : Fournitures scolaires	
V2907	d1_montdep_3	Montant total : Fournitures scolaires	
V2908	d1_ouinon_4	Oui ou non : Dépenses sanitaires (Consultation, médicament, hospitalisati	
V2909	d1_nbrpers_4	Pour combien de personnes : Dépenses sanitaires (Consultation, médicament, hospi	
V2910	d1_montdep_4	Montant total : Dépenses sanitaires (Consultation, médicament, hospitalisation	
V2911	d1_ouinon_5	Oui ou non : Dépenses de transport (transport en commun)	
V2912	d1_nbrpers_5	Pour combien de personnes : Dépenses de transport (transport en commun)	
V2913	d1_montdep_5	Montant total : Dépenses de transport (transport en commun)	
V2914	d1_ouinon_6	Oui ou non : Achat de moyen de transport	
V2915	d1_nbrpers_6	Pour combien de personnes : Achat de moyen de transport	
V2916	d1_montdep_6	Montant total : Achat de moyen de transport	
V2917	d1_ouinon_7	Oui ou non : Achat d'effets vestimentaires pour adultes	
V2918	d1_nbrpers_7	Pour combien de personnes : Achat d'effets vestimentaires pour adultes	
V2919	d1_montdep_7	Montant total : Achat d'effets vestimentaires pour adultes	
V2920	d1_ouinon_8	Oui ou non : Achat d'effets vestimentaires pour enfants	
V2921	d1_nbrpers_8	Pour combien de personnes : Achat d'effets vestimentaires pour enfants	
V2922	d1_montdep_8	Montant total : Achat d'effets vestimentaires pour enfants	
V2923	d1_ouinon_9	Oui ou non : Achat des équipements pour la cuisine	
V2924	d1_nbrpers_9	Pour combien de personnes : Achat des équipements pour la cuisine	
V2925	d1_montdep_9	Montant total : Achat des équipements pour la cuisine	
V2926	d1_ouinon_10	Oui ou non : Achat des mobiliers de maison	
V2927	d1_nbrpers_10	Pour combien de personnes : Achat des mobiliers de maison	
V2928	d1_montdep_10	Montant total : Achat des mobiliers de maison	
V2929	d1_ouinon_11	Oui ou non : Réparation ou amélioration de la maison	
V2930	d1_nbrpers_11	Pour combien de personnes : Réparation ou amélioration de la maison	
V2931	d1_montdep_11	Montant total : Réparation ou amélioration de la maison	
V2932	d1_ouinon_12	Oui ou non : Cérémonie familiale (yc funérailles)	
V2933	d1_nbrpers_12	Pour combien de personnes : Cérémonie familiale (yc funérailles)	
V2934	d1_montdep_12	Montant total : Cérémonie familiale (yc funérailles)	
V2935	d1_ouinon_13	Oui ou non : Obligation sociale (communautaire et/ou religieuse)	
V2936	d1_nbrpers_13	Pour combien de personnes : Obligation sociale (communautaire et/ou religieuse)	

ID	Name	Label	Question
V2937	d1_montdep_13	Montant total : Obligation sociale (communautaire et/ou religieuse)	
V2938	d1_ouinon_14	Oui ou non : Autres non compris ailleurs	
V2939	d1_nbrpers_14	Pour combien de personnes : Autres non compris ailleurs	
V2940	d1_montdep_14	Montant total : Autres non compris ailleurs	
V2941	e1_code_unit_1	Unité: Riz	
V2942	e1_nette_recoltee_1	Nette récolté: Riz	
V2943	e1_autocons_1	Autoconsommée: Riz	
V2944	e1_semence_1	Semences / métayage (Ar): Riz	
V2945	e1_vendue_1	Quantité vendue: Riz	
V2946	e1_montant_ventes_1	Montant de vente: Riz	
V2947	e1_code_unit_2	Unité: Manioc	
V2948	e1_nette_recoltee_2	Nette récolté: Manioc	
V2949	e1_autocons_2	Autoconsommée: Manioc	
V2950	e1_semence_2	Semences / métayage (Ar): Manioc	
V2951	e1_vendue_2	Quantité vendue: Manioc	
V2952	e1_montant_ventes_2	Montant de vente: Manioc	
V2953	e1_code_unit_3	Unité: Mais	
V2954	e1_nette_recoltee_3	Nette récolté: Mais	
V2955	e1_autocons_3	Autoconsommée: Mais	
V2956	e1_semence_3	Semences / métayage (Ar): Mais	
V2957	e1_vendue_3	Quantité vendue: Mais	
V2958	e1_montant_ventes_3	Montant de vente: Mais	
V2959	e1_code_unit_4	Unité: Sorgho	
V2960	e1_nette_recoltee_4	Nette récolté: Sorgho	
V2961	e1_autocons_4	Autoconsommée: Sorgho	
V2962	e1_semence_4	Semences / métayage (Ar): Sorgho	
V2963	e1_vendue_4	Quantité vendue: Sorgho	
V2964	e1_montant_ventes_4	Montant de vente: Sorgho	
V2965	e1_code_unit_5	Unité: Patate douce	
V2966	e1_nette_recoltee_5	Nette récolté: Patate douce	
V2967	e1_autocons_5	Autoconsommée: Patate douce	
V2968	e1_semence_5	Semences / métayage (Ar): Patate douce	
V2969	e1_vendue_5	Quantité vendue: Patate douce	
V2970	e1_montant_ventes_5	Montant de vente: Patate douce	
V2971	e1_code_unit_6	Unité: Taro	
V2972	e1_nette_recoltee_6	Nette récolté: Taro	
V2973	e1_autocons_6	Autoconsommée: Taro	
V2974	e1_semence_6	Semences / métayage (Ar): Taro	
V2975	e1_vendue_6	Quantité vendue: Taro	
V2976	e1_montant_ventes_6	Montant de vente: Taro	
V2977	e1_code_unit_7	Unité: Pomme de terre	
V2978	e1_nette_recoltee_7	Nette récolté: Pomme de terre	
V2979	e1_autocons_7	Autoconsommée: Pomme de terre	
V2980	e1_semence_7	Semences / métayage (Ar): Pomme de terre	
V2981	e1_vendue_7	Quantité vendue: Pomme de terre	

ID	Name	Label	Question
V2982	e1_montant_ventes_7	Montant de vente: Pomme de terre	
V2983	e1_code_unit_8	Unité: Haricot	
V2984	e1_nette_recoltee_8	Nette récolté: Haricot	
V2985	e1_autocons_8	Autoconsommée: Haricot	
V2986	e1_semence_8	Semences / métayage (Ar): Haricot	
V2987	e1_vendue_8	Quantité vendue: Haricot	
V2988	e1_montant_ventes_8	Montant de vente: Haricot	
V2989	e1_code_unit_9	Unité: Pois du cap	
V2990	e1_nette_recoltee_9	Nette récolté: Pois du cap	
V2991	e1_autocons_9	Autoconsommée: Pois du cap	
V2992	e1_semence_9	Semences / métayage (Ar): Pois du cap	
V2993	e1_vendue_9	Quantité vendue: Pois du cap	
V2994	e1_montant_ventes_9	Montant de vente: Pois du cap	
V2995	e1_code_unit_10	Unité: Letilles ou assimilées	
V2996	e1_nette_recoltee_10	Nette récolté: Letilles ou assimilées	
V2997	e1_autocons_10	Autoconsommée: Letilles ou assimilées	
V2998	e1_semence_10	Semences / métayage (Ar): Letilles ou assimilées	
V2999	e1_vendue_10	Quantité vendue: Letilles ou assimilées	
V3000	e1_montant_ventes_10	Montant de vente: Letilles ou assimilées	
V3001	e1_code_unit_11	Unité: Arachide	
V3002	e1_nette_recoltee_11	Nette récolté: Arachide	
V3003	e1_autocons_11	Autoconsommée: Arachide	
V3004	e1_semence_11	Semences / métayage (Ar): Arachide	
V3005	e1_vendue_11	Quantité vendue: Arachide	
V3006	e1_montant_ventes_11	Montant de vente: Arachide	
V3007	e1_code_unit_12	Unité: Brèdes	
V3008	e1_nette_recoltee_12	Nette récolté: Brèdes	
V3009	e1_autocons_12	Autoconsommée: Brèdes	
V3010	e1_semence_12	Semences / métayage (Ar): Brèdes	
V3011	e1_vendue_12	Quantité vendue: Brèdes	
V3012	e1_montant_ventes_12	Montant de vente: Brèdes	
V3013	e1_code_unit_13	Unité: Autre	
V3014	e1_nette_recoltee_13	Nette récolté: Autre	
V3015	e1_autocons_13	Autoconsommée: Autre	
V3016	e1_semence_13	Semences / métayage (Ar): Autre	
V3017	e1_vendue_13	Quantité vendue: Autre	
V3018	e1_montant_ventes_13	Montant de vente: Autre	
V3019	e2_code_unit_1	Unité: Café	
V3020	e2_nette_recoltee_1	Nette récolté: Café	
V3021	e2_semence_1	Semences/metayage: Café	
V3022	e2_en_stock_1	Quantité en stock: Café	
V3023	e2_vendue_1	Quantité vendue: Café	
V3024	e2_montant_ventes_1	Montant des ventes (Ar): Café	
V3025	e2_code_unit_2	Unité: Vanille	
V3026	e2_nette_recoltee_2	Nette récolté: Vanille	

ID	Name	Label	Question
V3027	e2_semence_2	Semences/metayage: Vanille	
V3028	e2_en_stock_2	Quantité en stock: Vanille	
V3029	e2_vendue_2	Quantité vendue: Vanille	
V3030	e2_montant_ventes_2	Montant des ventes (Ar): Vanille	
V3031	e2_code_unit_3	Unité: Cacao	
V3032	e2_nette_recoltee_3	Nette récolté: Cacao	
V3033	e2_semence_3	Semences/metayage: Cacao	
V3034	e2_en_stock_3	Quantité en stock: Cacao	
V3035	e2_vendue_3	Quantité vendue: Cacao	
V3036	e2_montant_ventes_3	Montant des ventes (Ar): Cacao	
V3037	e2_code_unit_4	Unité: Letchi	
V3038	e2_nette_recoltee_4	Nette récolté: Letchi	
V3039	e2_semence_4	Semences/metayage: Letchi	
V3040	e2_en_stock_4	Quantité en stock: Letchi	
V3041	e2_vendue_4	Quantité vendue: Letchi	
V3042	e2_montant_ventes_4	Montant des ventes (Ar): Letchi	
V3043	e2_code_unit_5	Unité: Giroffle	
V3044	e2_nette_recoltee_5	Nette récolté: Giroffle	
V3045	e2_semence_5	Semences/metayage: Giroffle	
V3046	e2_en_stock_5	Quantité en stock: Giroffle	
V3047	e2_vendue_5	Quantité vendue: Giroffle	
V3048	e2_montant_ventes_5	Montant des ventes (Ar): Giroffle	
V3049	e2_code_unit_6	Unité: Poivre	
V3050	e2_nette_recoltee_6	Nette récolté: Poivre	
V3051	e2_semence_6	Semences/metayage: Poivre	
V3052	e2_en_stock_6	Quantité en stock: Poivre	
V3053	e2_vendue_6	Quantité vendue: Poivre	
V3054	e2_montant_ventes_6	Montant des ventes (Ar): Poivre	
V3055	e2_code_unit_7	Unité: Gingembre	
V3056	e2_nette_recoltee_7	Nette récolté: Gingembre	
V3057	e2_semence_7	Semences/metayage: Gingembre	
V3058	e2_en_stock_7	Quantité en stock: Gingembre	
V3059	e2_vendue_7	Quantité vendue: Gingembre	
V3060	e2_montant_ventes_7	Montant des ventes (Ar): Gingembre	
V3061	e3_code_unit_1	Oui ou non: Coton	
V3062	e3_nette_recoltee_1	Nette récolté: Coton	
V3063	e3_autocons_1	Autoconsommée: Coton	
V3064	e3_en_stock_1	Quantité en stock: Coton	
V3065	e3_vendue_1	Quantité vendue: Coton	
V3066	e3_montant_ventes_1	Montant de vente: Coton	
V3067	e3_code_unit_2	Oui ou non: Tabac	
V3068	e3_nette_recoltee_2	Nette récolté: Tabac	
V3069	e3_autocons_2	Autoconsommée: Tabac	
V3070	e3_en_stock_2	Quantité en stock: Tabac	
V3071	e3_vendue_2	Quantité vendue: Tabac	



ID	Name	Label	Question
V3072	e3_montant_ventes_2	Montant de vente: Tabac	
V3073	e3_code_unit_3	Oui ou non: Canne à sucre	
V3074	e3_nette_recoltee_3	Nette récoltée: Canne à sucre	
V3075	e3_autocons_3	Autoconsommée: Canne à sucre	
V3076	e3_en_stock_3	Quantité en stock: Canne à sucre	
V3077	e3_vendue_3	Quantité vendue: Canne à sucre	
V3078	e3_montant_ventes_3	Montant de vente: Canne à sucre	
V3079	e3_code_unit_4	Oui ou non: Sisal	
V3080	e3_nette_recoltee_4	Nette récoltée: Sisal	
V3081	e3_autocons_4	Autoconsommée: Sisal	
V3082	e3_en_stock_4	Quantité en stock: Sisal	
V3083	e3_vendue_4	Quantité vendue: Sisal	
V3084	e3_montant_ventes_4	Montant de vente: Sisal	
V3085	e4_oui_non_1	Oui ou non: Zébu male	
V3086	e4_nombre_1	Effectif actuel: Zébu male	
V3087	e4_achat_12dernmois_1	Achat au cours des 12 derniers mois: Zébu male	
V3088	e4_oui_non_2	Oui ou non: Eébu femelle	
V3089	e4_nombre_2	Effectif actuel: Eébu femelle	
V3090	e4_achat_12dernmois_2	Achat au cours des 12 derniers mois: Eébu femelle	
V3091	e4_oui_non_3	Oui ou non: Vache laitière (race améliorée)	
V3092	e4_nombre_3	Effectif actuel: Vache laitière (race améliorée)	
V3093	e4_achat_12dernmois_3	Achat au cours des 12 derniers mois: Vache laitière (race améliorée)	
V3094	e4_oui_non_4	Oui ou non: Porcin	
V3095	e4_nombre_4	Effectif actuel: Porcin	
V3096	e4_achat_12dernmois_4	Achat au cours des 12 derniers mois: Porcin	
V3097	e4_oui_non_5	Oui ou non: Ovin/caprin	
V3098	e4_nombre_5	Effectif actuel: Ovin/caprin	
V3099	e4_achat_12dernmois_5	Achat au cours des 12 derniers mois: Ovin/caprin	
V3100	e4_oui_non_6	Oui ou non: Canard/oie	
V3101	e4_nombre_6	Effectif actuel: Canard/oie	
V3102	e4_achat_12dernmois_6	Achat au cours des 12 derniers mois: Canard/oie	
V3103	e4_oui_non_7	Oui ou non: Dinde	
V3104	e4_nombre_7	Effectif actuel: Dinde	
V3105	e4_achat_12dernmois_7	Achat au cours des 12 derniers mois: Dinde	
V3106	e4_oui_non_8	Oui ou non: Poulet	
V3107	e4_nombre_8	Effectif actuel: Poulet	
V3108	e4_achat_12dernmois_8	Achat au cours des 12 derniers mois: Poulet	
V3109	f1_terre_loc_oui_non	Le ménage possède-t-il des terres qu'il mette en location (fermage ) au cours de	
V3110	f1_terre_loc_montant	Si OUI, quel est le montant total de la location reçu au cours des 12 dernier mo	
V3111	f2_terre_met_oui_non	Le ménage possède-t-il des terres qu'il mette en métayage au cours des 12 dernie	
V3112	f2_terre_met_montant	OUI, quel est le montant total de la valeur des produits reçus au cours des 12 d	
V3113	f3_rec_rev_sal_oui_non	Existe-t-il un ou plusieurs membres du ménage qui reçoit des revenus salariaux a	

ID	Name	Label	Question
V3114	f2_rec_rev_sal_perm	Activité salariale permanente	
V3115	f2_rec_rev_sal_temp	Main d'œuvre temporaire (agricole ou autre)	
V3116	g1_ao_ve_reny	Est ce que la femme du Chef de ménage/ Femme Chef de ménage / Mère d'enfants éli	
V3117	g1_dec_nour	Au sein de votre ménage, qui prend la décision en ce qui concerne les nourriture	
V3118	g1_sit_menage	Comment situez-vous votre ménage par rapport à la richesse?	
V3119	g1_sit_voisins	Comment situez-vous vos voisins ?	
V3120	g1_sit_amis	Comment situez-vous vos amis ?	
V3121	g1_sit_men_ici_une_annee	Comment voyez-vous la situation de votre ménage d'ici une année?	
V3122	g2_rang_1	Rang	
V3123	g2_rang_2	Rang	
V3124	g2_rang_enfant_1	Rang de l'enfant	
V3125	g2_rang_enfant_2	Rang de l'enfant	
V3126	g2_lulivre_1	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a lu des	
V3127	g2_lulivre_2	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a lu des	
V3128	g2_lulivre_avec_1	Si OUI, le quel :	
V3129	g2_lulivre_avec_2	Si OUI, le quel :	
V3130	g2_ranconte_1	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a raconté	
V3131	g2_ranconte_2	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a raconté	
V3132	g2_ranconte_avec_1	Si OUI, le quel :	
V3133	g2_ranconte_avec_2	Si OUI, le quel :	
V3134	g2_chante_1	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a chanté	
V3135	g2_chante_2	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a chanté	
V3136	g2_chante_avec_1	Si OUI, le quel :	
V3137	g2_chante_avec_2	Si OUI, le quel :	
V3138	g2_promene_1	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a amené c	
V3139	g2_promene_2	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a amené c	
V3140	g2_promene_avec_1	Si OUI, le quel :	
V3141	g2_promene_avec_2	Si OUI, le quel :	
V3142	g2_joue_1	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a joué av	
V3143	g2_joue_2	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a joué av	
V3144	g2_joue_avec_1	Si OUI, le quel :	
V3145	g2_joue_avec_2	Si OUI, le quel :	
V3146	g2_compte_1	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a passé d	
V3147	g2_compte_2	Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a passé d	
V3148	g2_compte_avec_1	Si OUI, le quel :	
V3149	g2_compte_avec_2	Si OUI, le quel :	

ID	Name	Label	Question
V3150	suite_g2_1	Suite	
V3151	suite_g2_2	Suite	
V3152	g2_isazaza_1	Nombre d'enfant 1 ou 2	
V3153	g2_isazaza_2	Nombre d'enfant 1 ou 2	
V3154	g3_emprunter_arg	Au cours des 12 derniers mois, avez-vous emprunté de l'argent ?	
V3155	g3_rembourse	Si OUI, est ce que vous avez tout remboursé ?	
V3156	g3_sinon_combien	Si NON, combien vous reste-t-il à rembourser ?	
V3157	g3_membre_assoc_eparg	Etes-vous membre d'une association d'épargne ?	
V3158	f1_suff_nour	Au cours des 12 derniers mois, y a-t-il des moments où votre ménage n'a pas eu s	
V3159	f1_duree	Si OUI, cette situation a duré combien de mois ?	
V3160	f1_raison1	Principale cause de cette situation ? 1	
V3161	f1_autre1	Autre cause 1	
V3162	f1_raison2	Principale cause de cette situation ? 2	
V3163	f1_autre2	Autre cause 2	
V3164	f1_raison3	Principale cause de cette situation ? 3	
V3165	f1_autre3	Autre cause 3	
V3166	f2_7jours_suff_nour	Au cours des 7 derniers jours, y a-t-il des moments où votre ménage n'a pas eu s	
V3167	f3_a_pas_apprec	Au cours des 7 derniers jours ; combien de jours votre ménage a dû se contenter	
V3168	f3_b_pas_divers	Au cours des 7 derniers jours ; combien de jours votre ménage n'a pas pu diversi	
V3169	f3_c_qte_reduire	Au cours des 7 derniers jours ;combien de jours votre ménage a dû réduire la qua	
V3170	f3_d_nbre_reduire	Au cours des 7 derniers jours ;combien de jours votre ménage a dû réduire le no	
V3171	f3_e_part_reduire	Au cours des 7 derniers jours ;Combien de jours les adultes dans votre ménage on	
V3172	f3_f_empr	Au cours des 7 derniers jours ;Combien de jours avez-vous emprunté de nourriture	
V3173	f3_g_rien_a_manger	Au cours des 7 derniers jours ;Combien de jours votre ménage n'a rien mangé du t	
V3174	f4_a_nbre_repas_tous	Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du	
V3175	f4_b_nbre_repas_enf	Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du	
V3176	f5_regime_alim	Est-ce que les membres du ménage suivent plus ou moins le même régime alimentaire	
V3177	f6_alim_men	Comment voyez-vous l'alimentation de votre ménage hier ?	

total: 769

**Data file: hdct\_baseline\_individual\_v1.dta**

This dataset includes individual-level data related to the baseline survey.

Cases: 27437

variables: 42

**variables**

ID	Name	Label	Question
V3178	idmen	ID Ideas 42	
V3179	id	ID CAETIC Développement	
V3180	i0_1	Region	
V3181	i0_2	District	
V3182	i0_3	Commune	
V3183	i0_4	Fokontany	
V3184	i0_11	Numero du questionnaire	
V3185	a1_1_rang	Rang	
V3186	a1_3_sexe	Sexe	
V3187	a1_4_age_annee	Age (année révolue)	
V3188	a1_5_age_mois	Si moins de 6 ans : nombre de mois révolus	
V3189	a1_6_handicap	Handicapé ? (vatana na saina)	
V3190	a1_7_freq_ecole	Avez vous déjà fréquenté l'école ?	
V3191	a1_8_dern_classe	Si OUI, Quel est la dernière classe que vous avez achevé avec succès ?	
V3192	a1_9_freq_ecole_2016	Etes-vous fréquenté l'école en 2015-2016?	
V3193	a1_10_classe_2016	Si OUI, En quelle classe étiez-vous en 2015-2016?	
V3194	a1_11_renvoye	Avez-vous été suspendu ou renvoyé de l'école en 2015-2016 ?	
V3195	a1_12_type_ecole	Quel type d'école avez-vous fréquenté en 2015-2016 ?	
V3196	a1_12_autre	Autre type	
V3197	a1_13_taux_presence	Quel est votre taux de présence à l'école au cours de l'année 2015-2016 ?	
V3198	a1_14_motif_nonscol1	raison 1 de n'avoir pas été scolarisé en 2015-2016 ?	
V3199	a1_14_motif_nonscol2	raison 2 de n'avoir pas été scolarisé en 2015-2016 ?	
V3200	a1_14_autre	Autre raison	
V3201	a1_15_ecole_2017	Irez-vous à l'école pour l'année scolaire 2016-2017 ?	
V3202	a1_16_classe_2017	En quelle classe serez-vous pour l'année 2016-2017 ?	
V3203	a1_17_heure_etudej	Généralement, combien d'heure consacrez-vous aux études pendant une journée (non	
V3204	a1_17_minute_etudej	Généralement, combien d'heure consacrez-vous aux études pendant une journée (non	
V3205	a1_18_sit_matrim	Quel est votre situation matrimoniale ? pour les 15 ans et plus	
V3206	a1_19_activite	Exercez-vous une activité quelconque ?	
V3207	a1_20_type_activite	Si OUI : quel type d'activité exercez-vous normalement ?	
V3208	a1_21_duree_non_activite	Quelle est la durée totale des activités non rémunérées que vous avez effectuées	
V3209	a1_21_duree_activite	Quelle est la durée totale des activités rémunérées que vous avez effectuées au	
V3210	a1_22_principale_activite	Quel est la principale activité rémunéré que vous avez exercée?	
V3211	a1_22_autre	Autre activité	

ID	Name	Label	Question
V3212	a1_23_seconde_activite	Quel est seconde activité rémunérée que vous avez exercée ?	
V3213	a1_23_autre	Autre activité	
V3214	a1_24_malade	Avez-vous été malade au cours des deux derniers mois ?	
V3215	a1_25_malade_traite	Si Oui, avez-vous été traité/amenée dans un centre de santé ?	
V3216	a1_26_avoir_couverture	Avez-vous une couverture (partagée ou non) ?	
V3217	a1_27_avoir_chaussure	Avez-vous une paire de chaussure ?	
V3218	a1_28_avoir_vetement	Avez-vous au moins 2 jeux de vêtements (haut+bas) ?	
V3219	apurement	Correction	

total: 42

**Data file: hdct\_midline\_household.dta**

This dataset includes household-level data related to the midline survey.

Cases:	6006
variables:	1073

**variables**

ID	Name	Label	Question
V3220	idmen	Identifiant ménage	
V3221	i0_4	Fokontany	
V3222	i0_11	Numero du questionnaire	
V3223	i0_1	Region	
V3224	i0_2	District	
V3225	i0_3	Commune	
V3226	i0_8_date_enq	Date d'enquete	
V3227	i0_10	Catégorie	
V3228	i0_12_a	Remplacé ?	
V3229	i0_12_b	Nombre de saut de remplacement	
V3230	consentement	Consentement Ã rÃ©pondre Ã l'interview	
V3231	heure_debut	heure debut	
V3232	heure_fin	heure fin	
V3233	hameau	Hameau de rÃ©sidence	
V3234	panel	le mÃ©nage a participÃ© ou non Ã l'enquÃªte de base	
V3235	mdat	le mÃ©nage est Ã©ligible ou non Ã l'enquÃªte MDAT	
V3236	tirage_mdat	Tirage mdat	
V3237	a2_1_distance_ecole	A quelle distance d'ici se trouve l'école primaire (publique ou privé) la plus pr	
V3238	a2_1_a_dist_ceg	A quelle distance d'ici se trouve l'école secondaire (CEG, publique ou privé) la	
V3239	a2_2_nombre_ecole	Combien d'écoles, que l'un des enfants du ménage fréquente ou peut fréquenter, y	
V3240	a2_3_objectif_ecole_femme	Quel niveau d'éducation aimeriez-vous pour vos enfants de sexe féminin ?	
V3241	a2_4_objectif_ecole_homme	Quel niveau d'éducation aimeriez-vous pour vos enfants de sexe Masculin ?	
V3242	a2_5_age_marie_fille	A quel âge souhaiteriez-vous marier vos filles ? (âge en année révolue)	
V3243	a2_6_age_marie_garcon	A quel âge souhaiteriez-vous marier vos garçons ? (âge en année révolue)	
V3244	a2_7_obtient_assistance	Votre ménage a-t-il obtenu une assistance (quel que soit sa nature) du gouvernem	
V3245	a2_7a_programme	Si Oui, laquelle ?	
V3246	a2_7b_quand_pai	Si Vatsin' ankohonana ? Quand le dernier paiement? (Nombre de semaine )	
V3247	a3_1	Dans ce ménage, combien de pièces utilisez-vous pour dormir ?	
V3248	a3_2	Quel type de logement occupez-vous actuellement ?	
V3249	a3_3	Quel est le carburant principal utilisé par le ménage pour faire la cuisine ?	
V3250	a3_4	Quel est le principal matériau de construction des murs extérieurs du bâtiment p	
V3251	a3_4_autre	Autre	
V3252	a3_5	Quel est la principale source d'éclairage pour votre logement ?	

ID	Name	Label	Question
V3253	a3_5_autre	Autre source d'éclairage	
V3254	a3_6	Quel type de toilette votre ménage utilise-t-il ?	
V3255	a3_7_a	Radio Cassette?	
V3256	a3_7_b	Poste Radio	
V3257	a3_7_c	Bicyclette	
V3258	a3_7_d	Machine à coudre?	
V3259	a3_7_e	Poste téléviseur	
V3260	a3_7_f	Lecteurs VCD/DVD	
V3261	a3_7_g	Radio carte	
V3262	a3_7_h	Téléphone portable	
V3263	a1_taille	Nombre du membre du ménage	
V3264	a1_taille_enfant	Nombre d'enfant moins de 6 ans	
V3265	a1_taille_enf2	Nombre d'enfant moins de 2 ans	
V3266	a1_2016	Nombre du membre du ménage 2016	
V3267	a1_2016_plus	Nombre du nouveau membre	
V3268	a1_taille_ok	Nombre total du membre du ménage	
V3269	a1_taille_mdat	Nombre d'enfant MDAT	
V3270	b1_cereale	Céréales (vary, katsaka, apemba...)?	
V3271	b2_farine	Farine (varimbazaha, katsaka, mangahazo...)?	
V3272	b3_tubercule	Tubercules (mangahazo, maina na lena, vomanga, saonjo...)?	
V3273	b4_legumineuse	Legumineuse sèche (tsaramaso, kabaro, tsiasisa...)?	
V3274	b5_fruit	Fruit (voasary, manga, papy, zavoka....)?	
V3275	b6_legume	Legume (legioma voany na raviny na vodiny, anana, tongolo, voatabia...)	
V3276	b7_v viande	Viande, poisson, poulet, oeuf,....?	
V3277	b8_produitlait	Lait et produit laitier (ronono, yaourt, dibera...), tantely?	
V3278	b9_produitfini	Produit fini (mofo dipaina, mofogasy, kafe, dite...)?	
V3279	b10_autreprod	Autres produits alimentaires (menaka, sira, siramamy, paty...)?	
V3280	b1_autre	Autre céréale ?	
V3281	b2_autre	Autre farine ?	
V3282	b3_autre	Autre tubercules?	
V3283	b5_autre	Autre Fruit?	
V3284	b6_autre	Autre Legume ?	
V3285	b8_autre	Autre produit laitier?	
V3286	b10_autre	Autre Produit alimentaire ?	
V3287	rep_alim	Repondant Consommation alimentaire du ménage	
V3288	periode_de_soudure	Periode de soudure	
V3289	b1_ouinon_1	Oui/non:Riz	
V3290	b1_unite_1	Unité:Riz	
V3291	b1_qtetot_1	Quantité total:Riz	
V3292	b1_qteprod_1	Production:Riz	
V3293	b1_qtedons_1	Dons:Riz	
V3294	b1_qteachat_1	Quantité acheté:Riz	
V3295	b1_puachat_1	Prix unitaire:Riz	
V3296	b1_montachat_1	Montant d'achat:Riz	
V3297	b1_autre_per_qtes_cons_1	Quantité consommée autre période:Riz	

ID	Name	Label	Question
V3298	b1_categorie_1	Catégorie concernée:Riz	
V3299	b1_ouinon_2	Oui/non:Mais	
V3300	b1_unite_2	Unité:Mais	
V3301	b1_qtetot_2	Quantité total:Mais	
V3302	b1_qteprod_2	Production:Mais	
V3303	b1_qtedons_2	Dons:Mais	
V3304	b1_qteachat_2	Quantité acheté:Mais	
V3305	b1_puachat_2	Prix unitaire:Mais	
V3306	b1_montachat_2	Montant d'achat:Mais	
V3307	b1_autre_per_qtes_cons_2	Quantité consommée autre période:Mais	
V3308	b1_categorie_2	Catégorie concernée:Mais	
V3309	b1_ouinon_3	Oui/non:Sorgo	
V3310	b1_unite_3	Unité:Sorgo	
V3311	b1_qtetot_3	Quantité total:Sorgo	
V3312	b1_qteprod_3	Production:Sorgo	
V3313	b1_qtedons_3	Dons:Sorgo	
V3314	b1_qteachat_3	Quantité acheté:Sorgo	
V3315	b1_puachat_3	Prix unitaire:Sorgo	
V3316	b1_montachat_3	Montant d'achat:Sorgo	
V3317	b1_autre_per_qtes_cons_3	Quantité consommée autre période:Sorgo	
V3318	b1_categorie_3	Catégorie concernée:Sorgo	
V3319	b1_ouinon_4	Oui/non:Autres	
V3320	b1_unite_4	Unité:Autres	
V3321	b1_qtetot_4	Quantité total:Autres	
V3322	b1_qteprod_4	Production:Autres	
V3323	b1_qtedons_4	Dons:Autres	
V3324	b1_qteachat_4	Quantité acheté:Autres	
V3325	b1_puachat_4	Prix unitaire:Autres	
V3326	b1_montachat_4	Montant d'achat:Autres	
V3327	b1_autre_per_qtes_cons_4	Quantité consommée autre période:Autres	
V3328	b1_categorie_4	Catégorie concernée:Autres	
V3329	b2_ouinon_1	Oui/non:Blé : farine	
V3330	b2_unite_1	Unité:Blé : farine	
V3331	b2_qtetot_1	Quantité total:Blé : farine	
V3332	b2_qteprod_1	Production:Blé : farine	
V3333	b2_qtedons_1	Dons:Blé : farine	
V3334	b2_qteachat_1	Quantité acheté:Blé : farine	
V3335	b2_puachat_1	Prix unitaire:Blé : farine	
V3336	b2_montachat_1	Montant d'achat:Blé : farine	
V3337	b2_autre_per_qtes_cons_1	Quantité consommée autre période:Blé : farine	
V3338	b2_categorie_1	Catégorie concernée:Blé : farine	
V3339	b2_ouinon_2	Oui/non:Maïs : farine	
V3340	b2_unite_2	Unité:Maïs : farine	
V3341	b2_qtetot_2	Quantité total:Maïs : farine	
V3342	b2_qteprod_2	Production:Maïs : farine	



ID	Name	Label	Question
V3343	b2_qtedons_2	Dons:Maïs : farine	
V3344	b2_qteachat_2	Quantité acheté:Maïs : farine	
V3345	b2_puachat_2	Prix unitaire:Maïs : farine	
V3346	b2_montachat_2	Montant d'achat:Maïs : farine	
V3347	b2_autre_per_qtes_cons_2	Quantité consommée autre période:Maïs : farine	
V3348	b2_categorie_2	Catégorie concernée:Maïs : farine	
V3349	b2_ouinon_3	Oui/non:Manioc : farine	
V3350	b2_unite_3	Unité:Manioc : farine	
V3351	b2_qtetot_3	Quantité total:Manioc : farine	
V3352	b2_qteprod_3	Production:Manioc : farine	
V3353	b2_qtedons_3	Dons:Manioc : farine	
V3354	b2_qteachat_3	Quantité acheté:Manioc : farine	
V3355	b2_puachat_3	Prix unitaire:Manioc : farine	
V3356	b2_montachat_3	Montant d'achat:Manioc : farine	
V3357	b2_autre_per_qtes_cons_3	Quantité consommée autre période:Manioc : farine	
V3358	b2_categorie_3	Catégorie concernée:Manioc : farine	
V3359	b2_ouinon_4	Oui/non:Autres : farine	
V3360	b2_unite_4	Unité:Autres : farine	
V3361	b2_qtetot_4	Quantité total:Autres : farine	
V3362	b2_qteprod_4	Production:Autres : farine	
V3363	b2_qtedons_4	Dons:Autres : farine	
V3364	b2_qteachat_4	Quantité acheté:Autres : farine	
V3365	b2_puachat_4	Prix unitaire:Autres : farine	
V3366	b2_montachat_4	Montant d'achat:Autres : farine	
V3367	b2_autre_per_qtes_cons_4	Quantité consommée autre période:Autres : farine	
V3368	b2_categorie_4	Catégorie concernée:Autres : farine	
V3369	b3_ouinon_1	Oui/non:Manioc Frais	
V3370	b3_unite_1	Unité:Manioc Frais	
V3371	b3_qtetot_1	Quantité total:Manioc Frais	
V3372	b3_qteprod_1	Production:Manioc Frais	
V3373	b3_qtedons_1	Dons:Manioc Frais	
V3374	b3_qteachat_1	Quantité acheté:Manioc Frais	
V3375	b3_puachat_1	Prix unitaire:Manioc Frais	
V3376	b3_montachat_1	Montant d'achat:Manioc Frais	
V3377	b3_autre_per_qtes_cons_1	Quantité consommée autre période:Manioc Frais	
V3378	b3_categorie_1	Catégorie concernée:Manioc Frais	
V3379	b3_ouinon_2	Oui/non:Manioc sec	
V3380	b3_unite_2	Unité:Manioc sec	
V3381	b3_qtetot_2	Quantité total:Manioc sec	
V3382	b3_qteprod_2	Production:Manioc sec	
V3383	b3_qtedons_2	Dons:Manioc sec	
V3384	b3_qteachat_2	Quantité acheté:Manioc sec	
V3385	b3_puachat_2	Prix unitaire:Manioc sec	
V3386	b3_montachat_2	Montant d'achat:Manioc sec	
V3387	b3_autre_per_qtes_cons_2	Quantité consommée autre période:Manioc sec	

ID	Name	Label	Question
V3388	b3_categorie_2	Catégorie concernée:Manioc sec	
V3389	b3_ouinon_3	Oui/non:Patate douce	
V3390	b3_unite_3	Unité:Patate douce	
V3391	b3_qtetot_3	Quantité total:Patate douce	
V3392	b3_qteprod_3	Production:Patate douce	
V3393	b3_qtedons_3	Dons:Patate douce	
V3394	b3_qteachat_3	Quantité acheté:Patate douce	
V3395	b3_puachat_3	Prix unitaire:Patate douce	
V3396	b3_montachat_3	Montant d'achat:Patate douce	
V3397	b3_autre_per_qtes_cons_3	Quantité consommée autre période:Patate douce	
V3398	b3_categorie_3	Catégorie concernée:Patate douce	
V3399	b3_ouinon_4	Oui/non:Pomme de terre	
V3400	b3_unite_4	Unité:Pomme de terre	
V3401	b3_qtetot_4	Quantité total:Pomme de terre	
V3402	b3_qteprod_4	Production:Pomme de terre	
V3403	b3_qtedons_4	Dons:Pomme de terre	
V3404	b3_qteachat_4	Quantité acheté:Pomme de terre	
V3405	b3_puachat_4	Prix unitaire:Pomme de terre	
V3406	b3_montachat_4	Montant d'achat:Pomme de terre	
V3407	b3_autre_per_qtes_cons_4	Quantité consommée autre période:Pomme de terre	
V3408	b3_categorie_4	Catégorie concernée:Pomme de terre	
V3409	b3_ouinon_5	Oui/non:Taro (saonjo)	
V3410	b3_unite_5	Unité:Taro (saonjo)	
V3411	b3_qtetot_5	Quantité total:Taro (saonjo)	
V3412	b3_qteprod_5	Production:Taro (saonjo)	
V3413	b3_qtedons_5	Dons:Taro (saonjo)	
V3414	b3_qteachat_5	Quantité acheté:Taro (saonjo)	
V3415	b3_puachat_5	Prix unitaire:Taro (saonjo)	
V3416	b3_montachat_5	Montant d'achat:Taro (saonjo)	
V3417	b3_autre_per_qtes_cons_5	Quantité consommée autre période:Taro (saonjo)	
V3418	b3_categorie_5	Catégorie concernée:Taro (saonjo)	
V3419	b3_ouinon_6	Oui/non:Autres tubercules	
V3420	b3_unite_6	Unité:Autres tubercules	
V3421	b3_qtetot_6	Quantité total:Autres tubercules	
V3422	b3_qteprod_6	Production:Autres tubercules	
V3423	b3_qtedons_6	Dons:Autres tubercules	
V3424	b3_qteachat_6	Quantité acheté:Autres tubercules	
V3425	b3_puachat_6	Prix unitaire:Autres tubercules	
V3426	b3_montachat_6	Montant d'achat:Autres tubercules	
V3427	b3_autre_per_qtes_cons_6	Quantité consommée autre période:Autres tubercules	
V3428	b3_categorie_6	Catégorie concernée:Autres tubercules	
V3429	b4_ouinon_1	Oui/non:Haricot	
V3430	b4_unite_1	Unité:Haricot	
V3431	b4_qtetot_1	Quantité total:Haricot	
V3432	b4_qteprod_1	Production:Haricot	

ID	Name	Label	Question
V3433	b4_qtedons_1	Dons:Haricot	
V3434	b4_qteachat_1	Quantité acheté:Haricot	
V3435	b4_puachat_1	Prix unitaire:Haricot	
V3436	b4_montachat_1	Montant d'achat:Haricot	
V3437	b4_autre_per_qtes_cons_1	Quantité consommée autre période:Haricot	
V3438	b4_categorie_1	Catégorie concernée:Haricot	
V3439	b4_ouinon_2	Oui/non:Poids du cap	
V3440	b4_unite_2	Unité:Poids du cap	
V3441	b4_qtetot_2	Quantité total:Poids du cap	
V3442	b4_qteprod_2	Production:Poids du cap	
V3443	b4_qtedons_2	Dons:Poids du cap	
V3444	b4_qteachat_2	Quantité acheté:Poids du cap	
V3445	b4_puachat_2	Prix unitaire:Poids du cap	
V3446	b4_montachat_2	Montant d'achat:Poids du cap	
V3447	b4_autre_per_qtes_cons_2	Quantité consommée autre période:Poids du cap	
V3448	b4_categorie_2	Catégorie concernée:Poids du cap	
V3449	b4_ouinon_3	Oui/non:Lentille et assimilée	
V3450	b4_unite_3	Unité:Lentille et assimilée	
V3451	b4_qtetot_3	Quantité total:Lentille et assimilée	
V3452	b4_qteprod_3	Production:Lentille et assimilée	
V3453	b4_qtedons_3	Dons:Lentille et assimilée	
V3454	b4_qteachat_3	Quantité acheté:Lentille et assimilée	
V3455	b4_puachat_3	Prix unitaire:Lentille et assimilée	
V3456	b4_montachat_3	Montant d'achat:Lentille et assimilée	
V3457	b4_autre_per_qtes_cons_3	Quantité consommée autre période:Lentille et assimilée	
V3458	b4_categorie_3	Catégorie concernée:Lentille et assimilée	
V3459	b5_ouinon_1	Oui/non:Agrumes et assimilés	
V3460	b5_unite_1	Unité:Agrumes et assimilés	
V3461	b5_qtetot_1	Quantité total:Agrumes et assimilés	
V3462	b5_qteprod_1	Production:Agrumes et assimilés	
V3463	b5_qtedons_1	Dons:Agrumes et assimilés	
V3464	b5_qteachat_1	Quantité acheté:Agrumes et assimilés	
V3465	b5_puachat_1	Prix unitaire:Agrumes et assimilés	
V3466	b5_montachat_1	Montant d'achat:Agrumes et assimilés	
V3467	b5_autre_per_qtes_cons_1	Quantité consommée autre période:Agrumes et assimilés	
V3468	b5_categorie_1	Catégorie concernée:Agrumes et assimilés	
V3469	b5_ouinon_2	Oui/non:Mangue	
V3470	b5_unite_2	Unité:Mangue	
V3471	b5_qtetot_2	Quantité total:Mangue	
V3472	b5_qteprod_2	Production:Mangue	
V3473	b5_qtedons_2	Dons:Mangue	
V3474	b5_qteachat_2	Quantité acheté:Mangue	
V3475	b5_puachat_2	Prix unitaire:Mangue	
V3476	b5_montachat_2	Montant d'achat:Mangue	
V3477	b5_autre_per_qtes_cons_2	Quantité consommée autre période:Mangue	

ID	Name	Label	Question
V3478	b5_categorie_2	Catégorie concernée:Mangue	
V3479	b5_ouinon_3	Oui/non:Papaye	
V3480	b5_unite_3	Unité:Papaye	
V3481	b5_qtetot_3	Quantité total:Papaye	
V3482	b5_qteprod_3	Production:Papaye	
V3483	b5_qtedons_3	Dons:Papaye	
V3484	b5_qteachat_3	Quantité acheté:Papaye	
V3485	b5_puachat_3	Prix unitaire:Papaye	
V3486	b5_montachat_3	Montant d'achat:Papaye	
V3487	b5_autre_per_qtes_cons_3	Quantité consommée autre période:Papaye	
V3488	b5_categorie_3	Catégorie concernée:Papaye	
V3489	b5_ouinon_4	Oui/non:Avocat	
V3490	b5_unite_4	Unité:Avocat	
V3491	b5_qtetot_4	Quantité total:Avocat	
V3492	b5_qteprod_4	Production:Avocat	
V3493	b5_qtedons_4	Dons:Avocat	
V3494	b5_qteachat_4	Quantité acheté:Avocat	
V3495	b5_puachat_4	Prix unitaire:Avocat	
V3496	b5_montachat_4	Montant d'achat:Avocat	
V3497	b5_autre_per_qtes_cons_4	Quantité consommée autre période:Avocat	
V3498	b5_categorie_4	Catégorie concernée:Avocat	
V3499	b5_ouinon_5	Oui/non:Banane	
V3500	b5_unite_5	Unité:Banane	
V3501	b5_qtetot_5	Quantité total:Banane	
V3502	b5_qteprod_5	Production:Banane	
V3503	b5_qtedons_5	Dons:Banane	
V3504	b5_qteachat_5	Quantité acheté:Banane	
V3505	b5_puachat_5	Prix unitaire:Banane	
V3506	b5_montachat_5	Montant d'achat:Banane	
V3507	b5_autre_per_qtes_cons_5	Quantité consommée autre période:Banane	
V3508	b5_categorie_5	Catégorie concernée:Banane	
V3509	b5_ouinon_6	Oui/non:Autres fruits	
V3510	b5_unite_6	Unité:Autres fruits	
V3511	b5_qtetot_6	Quantité total:Autres fruits	
V3512	b5_qteprod_6	Production:Autres fruits	
V3513	b5_qtedons_6	Dons:Autres fruits	
V3514	b5_qteachat_6	Quantité acheté:Autres fruits	
V3515	b5_puachat_6	Prix unitaire:Autres fruits	
V3516	b5_montachat_6	Montant d'achat:Autres fruits	
V3517	b5_autre_per_qtes_cons_6	Quantité consommée autre période:Autres fruits	
V3518	b5_categorie_6	Catégorie concernée:Autres fruits	
V3519	b6_ouinon_1	Oui/non:Légumes à fruits	
V3520	b6_unite_1	Unité:Légumes à fruits	
V3521	b6_qtetot_1	Quantité total:Légumes à fruits	
V3522	b6_qteprod_1	Production:Légumes à fruits	

ID	Name	Label	Question
V3523	b6_qtedons_1	Dons:Légumes à fruits	
V3524	b6_qteachat_1	Quantité acheté:Légumes à fruits	
V3525	b6_puachat_1	Prix unitaire:Légumes à fruits	
V3526	b6_montachat_1	Montant d'achat:Légumes à fruits	
V3527	b6_autre_per_qtes_cons_1	Quantité consommée autre période:Légumes à fruits	
V3528	b6_categorie_1	Catégorie concernée:Légumes à fruits	
V3529	b6_ouinon_2	Oui/non:Tomate	
V3530	b6_unite_2	Unité:Tomate	
V3531	b6_qtetot_2	Quantité total:Tomate	
V3532	b6_qteprod_2	Production:Tomate	
V3533	b6_qtedons_2	Dons:Tomate	
V3534	b6_qteachat_2	Quantité acheté:Tomate	
V3535	b6_puachat_2	Prix unitaire:Tomate	
V3536	b6_montachat_2	Montant d'achat:Tomate	
V3537	b6_autre_per_qtes_cons_2	Quantité consommée autre période:Tomate	
V3538	b6_categorie_2	Catégorie concernée:Tomate	
V3539	b6_ouinon_3	Oui/non:Légumes à feuille	
V3540	b6_unite_3	Unité:Légumes à feuille	
V3541	b6_qtetot_3	Quantité total:Légumes à feuille	
V3542	b6_qteprod_3	Production:Légumes à feuille	
V3543	b6_qtedons_3	Dons:Légumes à feuille	
V3544	b6_qteachat_3	Quantité acheté:Légumes à feuille	
V3545	b6_puachat_3	Prix unitaire:Légumes à feuille	
V3546	b6_montachat_3	Montant d'achat:Légumes à feuille	
V3547	b6_autre_per_qtes_cons_3	Quantité consommée autre période:Légumes à feuille	
V3548	b6_categorie_3	Catégorie concernée:Légumes à feuille	
V3549	b6_ouinon_4	Oui/non:Brèdes (4)	
V3550	b6_unite_4	Unité:Brèdes (4)	
V3551	b6_qtetot_4	Quantité total:Brèdes (4)	
V3552	b6_qteprod_4	Production:Brèdes (4)	
V3553	b6_qtedons_4	Dons:Brèdes (4)	
V3554	b6_qteachat_4	Quantité acheté:Brèdes (4)	
V3555	b6_puachat_4	Prix unitaire:Brèdes (4)	
V3556	b6_montachat_4	Montant d'achat:Brèdes (4)	
V3557	b6_autre_per_qtes_cons_4	Quantité consommée autre période:Brèdes (4)	
V3558	b6_categorie_4	Catégorie concernée:Brèdes (4)	
V3559	b6_ouinon_5	Oui/non:Racines/tubercules (5)	
V3560	b6_unite_5	Unité:Racines/tubercules (5)	
V3561	b6_qtetot_5	Quantité total:Racines/tubercules (5)	
V3562	b6_qteprod_5	Production:Racines/tubercules (5)	
V3563	b6_qtedons_5	Dons:Racines/tubercules (5)	
V3564	b6_qteachat_5	Quantité acheté:Racines/tubercules (5)	
V3565	b6_puachat_5	Prix unitaire:Racines/tubercules (5)	
V3566	b6_montachat_5	Montant d'achat:Racines/tubercules (5)	
V3567	b6_autre_per_qtes_cons_5	Quantité consommée autre période:Racines/tubercules (5)	

ID	Name	Label	Question
V3568	b6_categorie_5	Catégorie concernée: Racines/tubercules (5)	
V3569	b6_ouinon_6	Oui/non: Oignon	
V3570	b6_unite_6	Unité: Oignon	
V3571	b6_qtetot_6	Quantité total: Oignon	
V3572	b6_qteprod_6	Production: Oignon	
V3573	b6_qtedons_6	Dons: Oignon	
V3574	b6_qteachat_6	Quantité acheté: Oignon	
V3575	b6_puachat_6	Prix unitaire: Oignon	
V3576	b6_montachat_6	Montant d'achat: Oignon	
V3577	b6_autre_per_qtes_cons_6	Quantité consommée autre période: Oignon	
V3578	b6_categorie_6	Catégorie concernée: Oignon	
V3579	b6_ouinon_7	Oui/non: Autres légumes	
V3580	b6_unite_7	Unité: Autres légumes	
V3581	b6_qtetot_7	Quantité total: Autres légumes	
V3582	b6_qteprod_7	Production: Autres légumes	
V3583	b6_qtedons_7	Dons: Autres légumes	
V3584	b6_qteachat_7	Quantité acheté: Autres légumes	
V3585	b6_puachat_7	Prix unitaire: Autres légumes	
V3586	b6_montachat_7	Montant d'achat: Autres légumes	
V3587	b6_autre_per_qtes_cons_7	Quantité consommée autre période: Autres légumes	
V3588	b6_categorie_7	Catégorie concernée: Autres légumes	
V3589	b7_ouinon_1	Oui/non: Viande de bœuf	
V3590	b7_unite_1	Unité: Viande de bœuf	
V3591	b7_qtetot_1	Quantité total: Viande de bœuf	
V3592	b7_qteprod_1	Production: Viande de bœuf	
V3593	b7_qtedons_1	Dons: Viande de bœuf	
V3594	b7_qteachat_1	Quantité acheté: Viande de bœuf	
V3595	b7_puachat_1	Prix unitaire: Viande de bœuf	
V3596	b7_montachat_1	Montant d'achat: Viande de bœuf	
V3597	b7_autre_per_qtes_cons_1	Quantité consommée autre période: Viande de bœuf	
V3598	b7_categorie_1	Catégorie concernée: Viande de bœuf	
V3599	b7_ouinon_2	Oui/non: Viande de porc	
V3600	b7_unite_2	Unité: Viande de porc	
V3601	b7_qtetot_2	Quantité total: Viande de porc	
V3602	b7_qteprod_2	Production: Viande de porc	
V3603	b7_qtedons_2	Dons: Viande de porc	
V3604	b7_qteachat_2	Quantité acheté: Viande de porc	
V3605	b7_puachat_2	Prix unitaire: Viande de porc	
V3606	b7_montachat_2	Montant d'achat: Viande de porc	
V3607	b7_autre_per_qtes_cons_2	Quantité consommée autre période: Viande de porc	
V3608	b7_categorie_2	Catégorie concernée: Viande de porc	
V3609	b7_ouinon_3	Oui/non: Viande de chèvre	
V3610	b7_unite_3	Unité: Viande de chèvre	
V3611	b7_qtetot_3	Quantité total: Viande de chèvre	
V3612	b7_qteprod_3	Production: Viande de chèvre	

ID	Name	Label	Question
V3613	b7_qtedons_3	Dons:Viande de chèvre	
V3614	b7_qteachat_3	Quantité acheté:Viande de chèvre	
V3615	b7_puachat_3	Prix unitaire:Viande de chèvre	
V3616	b7_montachat_3	Montant d'achat:Viande de chèvre	
V3617	b7_autre_per_qtes_cons_3	Quantité consommée autre période:Viande de chèvre	
V3618	b7_categorie_3	Catégorie concernée:Viande de chèvre	
V3619	b7_ouinon_4	Oui/non:Viande de mouton	
V3620	b7_unite_4	Unité:Viande de mouton	
V3621	b7_qtetot_4	Quantité total:Viande de mouton	
V3622	b7_qteprod_4	Production:Viande de mouton	
V3623	b7_qtedons_4	Dons:Viande de mouton	
V3624	b7_qteachat_4	Quantité acheté:Viande de mouton	
V3625	b7_puachat_4	Prix unitaire:Viande de mouton	
V3626	b7_montachat_4	Montant d'achat:Viande de mouton	
V3627	b7_autre_per_qtes_cons_4	Quantité consommée autre période:Viande de mouton	
V3628	b7_categorie_4	Catégorie concernée:Viande de mouton	
V3629	b7_ouinon_5	Oui/non:Volaille	
V3630	b7_unite_5	Unité:Volaille	
V3631	b7_qtetot_5	Quantité total:Volaille	
V3632	b7_qteprod_5	Production:Volaille	
V3633	b7_qtedons_5	Dons:Volaille	
V3634	b7_qteachat_5	Quantité acheté:Volaille	
V3635	b7_puachat_5	Prix unitaire:Volaille	
V3636	b7_montachat_5	Montant d'achat:Volaille	
V3637	b7_autre_per_qtes_cons_5	Quantité consommée autre période:Volaille	
V3638	b7_categorie_5	Catégorie concernée:Volaille	
V3639	b7_ouinon_6	Oui/non:Poisson frais	
V3640	b7_unite_6	Unité:Poisson frais	
V3641	b7_qtetot_6	Quantité total:Poisson frais	
V3642	b7_qteprod_6	Production:Poisson frais	
V3643	b7_qtedons_6	Dons:Poisson frais	
V3644	b7_qteachat_6	Quantité acheté:Poisson frais	
V3645	b7_puachat_6	Prix unitaire:Poisson frais	
V3646	b7_montachat_6	Montant d'achat:Poisson frais	
V3647	b7_autre_per_qtes_cons_6	Quantité consommée autre période:Poisson frais	
V3648	b7_categorie_6	Catégorie concernée:Poisson frais	
V3649	b7_ouinon_7	Oui/non:Poisson sec	
V3650	b7_unite_7	Unité:Poisson sec	
V3651	b7_qtetot_7	Quantité total:Poisson sec	
V3652	b7_qteprod_7	Production:Poisson sec	
V3653	b7_qtedons_7	Dons:Poisson sec	
V3654	b7_qteachat_7	Quantité acheté:Poisson sec	
V3655	b7_puachat_7	Prix unitaire:Poisson sec	
V3656	b7_montachat_7	Montant d'achat:Poisson sec	
V3657	b7_autre_per_qtes_cons_7	Quantité consommée autre période:Poisson sec	

ID	Name	Label	Question
V3658	b7_categorie_7	Catégorie concernée:Poisson sec	
V3659	b7_ouinon_8	Oui/non:Crustacé (frais/sec)	
V3660	b7_unite_8	Unité:Crustacé (frais/sec)	
V3661	b7_qtetot_8	Quantité total:Crustacé (frais/sec)	
V3662	b7_qteprod_8	Production:Crustacé (frais/sec)	
V3663	b7_qtedons_8	Dons:Crustacé (frais/sec)	
V3664	b7_qteachat_8	Quantité acheté:Crustacé (frais/sec)	
V3665	b7_puachat_8	Prix unitaire:Crustacé (frais/sec)	
V3666	b7_montachat_8	Montant d'achat:Crustacé (frais/sec)	
V3667	b7_autre_per_qtes_cons_8	Quantité consommée autre période:Crustacé (frais/sec)	
V3668	b7_categorie_8	Catégorie concernée:Crustacé (frais/sec)	
V3669	b7_ouinon_9	Oui/non:uf	
V3670	b7_unite_9	Unité:uf	
V3671	b7_qtetot_9	Quantité total:uf	
V3672	b7_qteprod_9	Production:uf	
V3673	b7_qtedons_9	Dons:uf	
V3674	b7_qteachat_9	Quantité acheté:uf	
V3675	b7_puachat_9	Prix unitaire:uf	
V3676	b7_montachat_9	Montant d'achat:uf	
V3677	b7_autre_per_qtes_cons_9	Quantité consommée autre période:uf	
V3678	b7_categorie_9	Catégorie concernée:uf	
V3679	b8_ouinon_1	Oui/non:Lait	
V3680	b8_unite_1	Unité:Lait	
V3681	b8_qtetot_1	Quantité total:Lait	
V3682	b8_qteprod_1	Production:Lait	
V3683	b8_qtedons_1	Dons:Lait	
V3684	b8_qteachat_1	Quantité acheté:Lait	
V3685	b8_puachat_1	Prix unitaire:Lait	
V3686	b8_montachat_1	Montant d'achat:Lait	
V3687	b8_autre_per_qtes_cons_1	Quantité consommée autre période:Lait	
V3688	b8_categorie_1	Catégorie concernée:Lait	
V3689	b8_ouinon_2	Oui/non:Yaourt/abobo	
V3690	b8_unite_2	Unité:Yaourt/abobo	
V3691	b8_qtetot_2	Quantité total:Yaourt/abobo	
V3692	b8_qteprod_2	Production:Yaourt/abobo	
V3693	b8_qtedons_2	Dons:Yaourt/abobo	
V3694	b8_qteachat_2	Quantité acheté:Yaourt/abobo	
V3695	b8_puachat_2	Prix unitaire:Yaourt/abobo	
V3696	b8_montachat_2	Montant d'achat:Yaourt/abobo	
V3697	b8_autre_per_qtes_cons_2	Quantité consommée autre période:Yaourt/abobo	
V3698	b8_categorie_2	Catégorie concernée:Yaourt/abobo	
V3699	b8_ouinon_3	Oui/non:Beurre/fromage	
V3700	b8_unite_3	Unité:Beurre/fromage	
V3701	b8_qtetot_3	Quantité total:Beurre/fromage	
V3702	b8_qteprod_3	Production:Beurre/fromage	



ID	Name	Label	Question
V3703	b8_qtedons_3	Dons:Beurre/fromage	
V3704	b8_qteachat_3	Quantité acheté:Beurre/fromage	
V3705	b8_puachat_3	Prix unitaire:Beurre/fromage	
V3706	b8_montachat_3	Montant d'achat:Beurre/fromage	
V3707	b8_autre_per_qtes_cons_3	Quantité consommée autre période:Beurre/fromage	
V3708	b8_categorie_3	Catégorie concernée:Beurre/fromage	
V3709	b8_ouinon_4	Oui/non:Miel	
V3710	b8_unite_4	Unité:Miel	
V3711	b8_qtetot_4	Quantité total:Miel	
V3712	b8_qteprod_4	Production:Miel	
V3713	b8_qtedons_4	Dons:Miel	
V3714	b8_qteachat_4	Quantité acheté:Miel	
V3715	b8_puachat_4	Prix unitaire:Miel	
V3716	b8_montachat_4	Montant d'achat:Miel	
V3717	b8_autre_per_qtes_cons_4	Quantité consommée autre période:Miel	
V3718	b8_categorie_4	Catégorie concernée:Miel	
V3719	b8_ouinon_5	Oui/non:Autres produits laitier	
V3720	b8_unite_5	Unité:Autres produits laitier	
V3721	b8_qtetot_5	Quantité total:Autres produits laitier	
V3722	b8_qteprod_5	Production:Autres produits laitier	
V3723	b8_qtedons_5	Dons:Autres produits laitier	
V3724	b8_qteachat_5	Quantité acheté:Autres produits laitier	
V3725	b8_puachat_5	Prix unitaire:Autres produits laitier	
V3726	b8_montachat_5	Montant d'achat:Autres produits laitier	
V3727	b8_autre_per_qtes_cons_5	Quantité consommée autre période:Autres produits laitier	
V3728	b8_categorie_5	Catégorie concernée:Autres produits laitier	
V3729	b9_ouinon_1	Oui/non:Pain	
V3730	b9_unite_1	Unité:Pain	
V3731	b9_qtetot_1	Quantité total:Pain	
V3732	b9_qteprod_1	Production:Pain	
V3733	b9_qtedons_1	Dons:Pain	
V3734	b9_qteachat_1	Quantité acheté:Pain	
V3735	b9_puachat_1	Prix unitaire:Pain	
V3736	b9_montachat_1	Montant d'achat:Pain	
V3737	b9_autre_per_qtes_cons_1	Quantité consommée autre période:Pain	
V3738	b9_categorie_1	Catégorie concernée:Pain	
V3739	b9_ouinon_2	Oui/non:Beignets	
V3740	b9_unite_2	Unité:Beignets	
V3741	b9_qtetot_2	Quantité total:Beignets	
V3742	b9_qteprod_2	Production:Beignets	
V3743	b9_qtedons_2	Dons:Beignets	
V3744	b9_qteachat_2	Quantité acheté:Beignets	
V3745	b9_puachat_2	Prix unitaire:Beignets	
V3746	b9_montachat_2	Montant d'achat:Beignets	
V3747	b9_autre_per_qtes_cons_2	Quantité consommée autre période:Beignets	

ID	Name	Label	Question
V3748	b9_categorie_2	Catégorie concernée:Beignets	
V3749	b9_ouinon_3	Oui/non:Boisson chaude (café/thé/cacao)	
V3750	b9_unite_3	Unité:Boisson chaude (café/thé/cacao)	
V3751	b9_qtetot_3	Quantité total:Boisson chaude (café/thé/cacao)	
V3752	b9_qteprod_3	Production:Boisson chaude (café/thé/cacao)	
V3753	b9_qtedons_3	Dons:Boisson chaude (café/thé/cacao)	
V3754	b9_qteachat_3	Quantité acheté:Boisson chaude (café/thé/cacao)	
V3755	b9_puachat_3	Prix unitaire:Boisson chaude (café/thé/cacao)	
V3756	b9_montachat_3	Montant d'achat:Boisson chaude (café/thé/cacao)	
V3757	b9_autre_per_qtes_cons_3	Quantité consommée autre période:Boisson chaude (café/thé/cacao)	
V3758	b9_categorie_3	Catégorie concernée:Boisson chaude (café/thé/cacao)	
V3759	b10_ouinon_1	Oui/non:ttt	
V3760	b10_unite_1	Unité:Huiles	
V3761	b10_qtetot_1	Quantité total:Huiles	
V3762	b10_qteprod_1	Production:Huiles	
V3763	b10_qtedons_1	Dons:Huiles	
V3764	b10_qteachat_1	Quantité acheté:Huiles	
V3765	b10_puachat_1	Prix unitaire:Huiles	
V3766	b10_montachat_1	Montant d'achat:Huiles	
V3767	b10_autre_per_qtes_cons_1	Quantité consommée autre période:Huiles	
V3768	b10_categorie_1	Catégorie concernée:Huiles	
V3769	b10_ouinon_2	Oui/non:Huiles	
V3770	b10_unite_2	Unité:Sel	
V3771	b10_qtetot_2	Quantité total:Sel	
V3772	b10_qteprod_2	Production:Sel	
V3773	b10_qtedons_2	Dons:Sel	
V3774	b10_qteachat_2	Quantité acheté:Sel	
V3775	b10_puachat_2	Prix unitaire:Sel	
V3776	b10_montachat_2	Montant d'achat:Sel	
V3777	b10_autre_per_qtes_cons_2	Quantité consommée autre période:Sel	
V3778	b10_categorie_2	Catégorie concernée:Sel	
V3779	b10_ouinon_3	Oui/non:Sel	
V3780	b10_unite_3	Unité:Sucré	
V3781	b10_qtetot_3	Quantité total:Sucré	
V3782	b10_qteprod_3	Production:Sucré	
V3783	b10_qtedons_3	Dons:Sucré	
V3784	b10_qteachat_3	Quantité acheté:Sucré	
V3785	b10_puachat_3	Prix unitaire:Sucré	
V3786	b10_montachat_3	Montant d'achat:Sucré	
V3787	b10_autre_per_qtes_cons_3	Quantité consommée autre période:Sucré	
V3788	b10_categorie_3	Catégorie concernée:Sucré	
V3789	b10_ouinon_4	Oui/non:Sucré	
V3790	b10_unite_4	Unité:Pâte alimentaire	
V3791	b10_qtetot_4	Quantité total:Pâte alimentaire	
V3792	b10_qteprod_4	Production:Pâte alimentaire	

ID	Name	Label	Question
V3793	b10_qtedons_4	Dons:Pâte alimentaire	
V3794	b10_qteachat_4	Quantité acheté:Pâte alimentaire	
V3795	b10_puachat_4	Prix unitaire:Pâte alimentaire	
V3796	b10_montachat_4	Montant d'achat:Pâte alimentaire	
V3797	b10_autre_per_qtes_cons_4	Quantité consommée autre période:Pâte alimentaire	
V3798	b10_categorie_4	Catégorie concernée:Pâte alimentaire	
V3799	b10_ouinon_5	Oui/non:Pâte alimentaire	
V3800	b10_unite_5	Unité:Autres produits alimentaire	
V3801	b10_qtetot_5	Quantité total:Autres produits alimentaire	
V3802	b10_qteprod_5	Production:Autres produits alimentaire	
V3803	b10_qtedons_5	Dons:Autres produits alimentaire	
V3804	b10_qteachat_5	Quantité acheté:Autres produits alimentaire	
V3805	b10_puachat_5	Prix unitaire:Autres produits alimentaire	
V3806	b10_montachat_5	Montant d'achat:Autres produits alimentaire	
V3807	b10_autre_per_qtes_cons_5	Quantité consommée autre période:Autres produits alimentaire	
V3808	b10_categorie_5	Catégorie concernée:Autres produits alimentaire	
V3809	c1_ouinon_1	Tabac : Oui/non	
V3810	c1_unite_1	Tabac : Unité	
V3811	c1_qteprod_1	Tabac : Production	
V3812	c1_qtedons_1	Tabac : Dons	
V3813	c1_qteachat_1	Tabac : Quantité achetée	
V3814	c1_puachat_1	Tabac : Prix unitaire	
V3815	c1_montachat_1	Tabac : Montant	
V3816	c1_nbres_cons_1	Tabac : Est-ce que tous le monde consomme le produits	
V3817	c1_si_pas_tous_1	Tabac : Si pas tous	
V3818	c1_ouinon_2	Cigarette : Oui/non	
V3819	c1_unite_2	Cigarette : Unité	
V3820	c1_qteprod_2	Cigarette : Production	
V3821	c1_qtedons_2	Cigarette : Dons	
V3822	c1_qteachat_2	Cigarette : Quantité achetée	
V3823	c1_puachat_2	Cigarette : Prix unitaire	
V3824	c1_montachat_2	Cigarette : Montant	
V3825	c1_nbres_cons_2	Cigarette : Est-ce que tous le monde consomme le produits	
V3826	c1_si_pas_tous_2	Cigarette : Si pas tous	
V3827	c1_ouinon_3	Boisson non-alcoolique : Oui/non	
V3828	c1_unite_3	Boisson non-alcoolique : Unité	
V3829	c1_qteprod_3	Boisson non-alcoolique : Production	
V3830	c1_qtedons_3	Boisson non-alcoolique : Dons	
V3831	c1_qteachat_3	Boisson non-alcoolique : Quantité achetée	
V3832	c1_puachat_3	Boisson non-alcoolique : Prix unitaire	
V3833	c1_montachat_3	Boisson non-alcoolique : Montant	
V3834	c1_nbres_cons_3	Boisson non-alcoolique : Est-ce que tous le monde consomme le produits	
V3835	c1_si_pas_tous_3	Boisson non-alcoolique : Si pas tous	
V3836	c1_ouinon_4	Boisson alcoolique : Oui/non	
V3837	c1_unite_4	Boisson alcoolique : Unité	

ID	Name	Label	Question
V3838	c1_qteprod_4	Boisson alcoolique : Production	
V3839	c1_qtedons_4	Boisson alcoolique : Dons	
V3840	c1_qteachat_4	Boisson alcoolique : Quantité achetée	
V3841	c1_puachat_4	Boisson alcoolique : Prix unitaire	
V3842	c1_montachat_4	Boisson alcoolique : Montant	
V3843	c1_nbres_cons_4	Boisson alcoolique : Est-ce que tous le monde consomme le produits	
V3844	c1_si_pas_tous_4	Boisson alcoolique : Si pas tous	
V3845	c1_ouinon_5	Eau : Oui/non	
V3846	c1_unite_5	Eau : Unité	
V3847	c1_qteprod_5	Eau : Production	
V3848	c1_qtedons_5	Eau : Dons	
V3849	c1_qteachat_5	Eau : Quantité achetée	
V3850	c1_puachat_5	Eau : Prix unitaire	
V3851	c1_montachat_5	Eau : Montant	
V3852	c1_nbres_cons_5	Eau : Est-ce que tous le monde consomme le produits	
V3853	c1_si_pas_tous_5	Eau : Si pas tous	
V3854	c1_ouinon_6	Savon : Oui/non	
V3855	c1_unite_6	Savon : Unité	
V3856	c1_qteprod_6	Savon : Production	
V3857	c1_qtedons_6	Savon : Dons	
V3858	c1_qteachat_6	Savon : Quantité achetée	
V3859	c1_puachat_6	Savon : Prix unitaire	
V3860	c1_montachat_6	Savon : Montant	
V3861	c1_nbres_cons_6	Savon : Est-ce que tous le monde consomme le produits	
V3862	c1_si_pas_tous_6	Savon : Si pas tous	
V3863	c1_ouinon_7	Allumettes, briquet : Oui/non	
V3864	c1_unite_7	Allumettes, briquet : Unité	
V3865	c1_qteprod_7	Allumettes, briquet : Production	
V3866	c1_qtedons_7	Allumettes, briquet : Dons	
V3867	c1_qteachat_7	Allumettes, briquet : Quantité achetée	
V3868	c1_puachat_7	Allumettes, briquet : Prix unitaire	
V3869	c1_montachat_7	Allumettes, briquet : Montant	
V3870	c1_nbres_cons_7	Allumettes, briquet : Est-ce que tous le monde consomme le produits	
V3871	c1_si_pas_tous_7	Allumettes, briquet : Si pas tous	
V3872	c1_ouinon_8	Bougies, Adaps : Oui/non	
V3873	c1_unite_8	Bougies, Adaps : Unité	
V3874	c1_qteprod_8	Bougies, Adaps : Production	
V3875	c1_qtedons_8	Bougies, Adaps : Dons	
V3876	c1_qteachat_8	Bougies, Adaps : Quantité achetée	
V3877	c1_puachat_8	Bougies, Adaps : Prix unitaire	
V3878	c1_montachat_8	Bougies, Adaps : Montant	
V3879	c1_nbres_cons_8	Bougies, Adaps : Est-ce que tous le monde consomme le produits	
V3880	c1_si_pas_tous_8	Bougies, Adaps : Si pas tous	
V3881	c1_ouinon_9	Pétrole : Oui/non	
V3882	c1_unite_9	Pétrole : Unité	

ID	Name	Label	Question
V3883	c1_qteprod_9	Pétrole : Production	
V3884	c1_qtedons_9	Pétrole : Dons	
V3885	c1_qteachat_9	Pétrole : Quantité achetée	
V3886	c1_puachat_9	Pétrole : Prix unitaire	
V3887	c1_montachat_9	Pétrole : Montant	
V3888	c1_nbres_cons_9	Pétrole : Est-ce que tous le monde consomme le produits	
V3889	c1_si_pas_tous_9	Pétrole : Si pas tous	
V3890	c1_ouinon_10	Electricité (JIRAMA) : Oui/non	
V3891	c1_unite_10	Electricité (JIRAMA) : Unité	
V3892	c1_qteprod_10	Electricité (JIRAMA) : Production	
V3893	c1_qtedons_10	Electricité (JIRAMA) : Dons	
V3894	c1_qteachat_10	Electricité (JIRAMA) : Quantité achetée	
V3895	c1_puachat_10	Electricité (JIRAMA) : Prix unitaire	
V3896	c1_montachat_10	Electricité (JIRAMA) : Montant	
V3897	c1_nbres_cons_10	Electricité (JIRAMA) : Est-ce que tous le monde consomme le produits	
V3898	c1_si_pas_tous_10	Electricité (JIRAMA) : Si pas tous	
V3899	c1_ouinon_11	Charbon : Oui/non	
V3900	c1_unite_11	Charbon : Unité	
V3901	c1_qteprod_11	Charbon : Production	
V3902	c1_qtedons_11	Charbon : Dons	
V3903	c1_qteachat_11	Charbon : Quantité achetée	
V3904	c1_puachat_11	Charbon : Prix unitaire	
V3905	c1_montachat_11	Charbon : Montant	
V3906	c1_nbres_cons_11	Charbon : Est-ce que tous le monde consomme le produits	
V3907	c1_si_pas_tous_11	Charbon : Si pas tous	
V3908	c1_ouinon_12	Bois de chauffe : Oui/non	
V3909	c1_unite_12	Bois de chauffe : Unité	
V3910	c1_qteprod_12	Bois de chauffe : Production	
V3911	c1_qtedons_12	Bois de chauffe : Dons	
V3912	c1_qteachat_12	Bois de chauffe : Quantité achetée	
V3913	c1_puachat_12	Bois de chauffe : Prix unitaire	
V3914	c1_montachat_12	Bois de chauffe : Montant	
V3915	c1_nbres_cons_12	Bois de chauffe : Est-ce que tous le monde consomme le produits	
V3916	c1_si_pas_tous_12	Bois de chauffe : Si pas tous	
V3917	c1_ouinon_13	Gaz/Pile électrique : Oui/non	
V3918	c1_unite_13	Gaz/Pile électrique : Unité	
V3919	c1_qteprod_13	Gaz/Pile électrique : Production	
V3920	c1_qtedons_13	Gaz/Pile électrique : Dons	
V3921	c1_qteachat_13	Gaz/Pile électrique : Quantité achetée	
V3922	c1_puachat_13	Gaz/Pile électrique : Prix unitaire	
V3923	c1_montachat_13	Gaz/Pile électrique : Montant	
V3924	c1_nbres_cons_13	Gaz/Pile électrique : Est-ce que tous le monde consomme le produits	
V3925	c1_si_pas_tous_13	Gaz/Pile électrique : Si pas tous	
V3926	c1_ouinon_14	Carburant (Essence, Gasoil) : Oui/non	
V3927	c1_unite_14	Carburant (Essence, Gasoil) : Unité	

ID	Name	Label	Question
V3928	c1_qteprod_14	Carburant (Essence, Gasoil) : Production	
V3929	c1_qtedons_14	Carburant (Essence, Gasoil) : Dons	
V3930	c1_qteachat_14	Carburant (Essence, Gasoil) : Quantité achetée	
V3931	c1_puachat_14	Carburant (Essence, Gasoil) : Prix unitaire	
V3932	c1_montachat_14	Carburant (Essence, Gasoil) : Montant	
V3933	c1_nbres_cons_14	Carburant (Essence, Gasoil) : Est-ce que tous le monde consomme le produits	
V3934	c1_si_pas_tous_14	Carburant (Essence, Gasoil) : Si pas tous	
V3935	c1_ouinon_15	Lubrifiant : Oui/non	
V3936	c1_unite_15	Lubrifiant : Unité	
V3937	c1_qteprod_15	Lubrifiant : Production	
V3938	c1_qtedons_15	Lubrifiant : Dons	
V3939	c1_qteachat_15	Lubrifiant : Quantité achetée	
V3940	c1_puachat_15	Lubrifiant : Prix unitaire	
V3941	c1_montachat_15	Lubrifiant : Montant	
V3942	c1_nbres_cons_15	Lubrifiant : Est-ce que tous le monde consomme le produits	
V3943	c1_si_pas_tous_15	Lubrifiant : Si pas tous	
V3944	c1_ouinon_16	Crédit de communication (Téléphone) : Oui/non	
V3945	c1_unite_16	Crédit de communication (Téléphone) : Unité	
V3946	c1_qteprod_16	Crédit de communication (Téléphone) : Production	
V3947	c1_qtedons_16	Crédit de communication (Téléphone) : Dons	
V3948	c1_qteachat_16	Crédit de communication (Téléphone) : Quantité achetée	
V3949	c1_puachat_16	Crédit de communication (Téléphone) : Prix unitaire	
V3950	c1_montachat_16	Crédit de communication (Téléphone) : Montant	
V3951	c1_nbres_cons_16	Crédit de communication (Téléphone) : Est-ce que tous le monde consomme le produ	
V3952	c1_si_pas_tous_16	Crédit de communication (Téléphone) : Si pas tous	
V3953	c1_ouinon_17	Loyer : Oui/non	
V3954	c1_unite_17	Loyer : Unité	
V3955	c1_qteprod_17	Loyer : Production	
V3956	c1_qtedons_17	Loyer : Dons	
V3957	c1_qteachat_17	Loyer : Quantité achetée	
V3958	c1_puachat_17	Loyer : Prix unitaire	
V3959	c1_montachat_17	Loyer : Montant	
V3960	c1_nbres_cons_17	Loyer : Est-ce que tous le monde consomme le produits	
V3961	c1_si_pas_tous_17	Loyer : Si pas tous	
V3962	c1_ouinon_18	Services et produits de soin corporel	
V3963	c1_unite_18	Services et produits de soin corporel	
V3964	c1_qteprod_18	Services et produits de soin corporel	
V3965	c1_qtedons_18	Services et produits de soin corporel	
V3966	c1_qteachat_18	Services et produits de soin corporel	
V3967	c1_puachat_18	Services et produits de soin corporel	
V3968	c1_montachat_18	Services et produits de soin corporel	
V3969	c1_nbres_cons_18	Services et produits de soin corporel	
V3970	c1_si_pas_tous_18	Services et produits de soin corporel	

ID	Name	Label	Question
V3971	d1_ouinon_1	Avez-vous fait des paiements scolaires en nature (Ecolage/frais d'inscription/c	
V3972	d1_nbrpers_1	Avez-vous fait des paiements scolaires en nature (Ecolage/frais d'inscription/c	
V3973	d1_montdep_1	Avez-vous fait des paiements scolaires en nature (Ecolage/frais d'inscription/c	
V3974	d1_ouinon_2	Ecolage et/ou frais d'inscription	
V3975	d1_nbrpers_2	Ecolage et/ou frais d'inscription	
V3976	d1_montdep_2	Ecolage et/ou frais d'inscription	
V3977	d1_ouinon_3	Cotisation parentale (scolarisation)	
V3978	d1_nbrpers_3	Cotisation parentale (scolarisation)	
V3979	d1_montdep_3	Cotisation parentale (scolarisation)	
V3980	d1_ouinon_4	Fournitures scolaires	
V3981	d1_nbrpers_4	Fournitures scolaires	
V3982	d1_montdep_4	Fournitures scolaires	
V3983	d1_ouinon_5	Autres dépenses non ventilés	
V3984	d1_nbrpers_5	Autres dépenses non ventilés	
V3985	d1_montdep_5	Autres dépenses non ventilés	
V3986	d1_ouinon_6	Dépenses sanitaires (consultation et médicament)	
V3987	d1_nbrpers_6	Dépenses sanitaires (consultation et médicament)	
V3988	d1_montdep_6	Dépenses sanitaires (consultation et médicament)	
V3989	d1_ouinon_7	Dépenses sanitaires (hospitalisation, analyses, examens, autres prestations,[])	
V3990	d1_nbrpers_7	Dépenses sanitaires (hospitalisation, analyses, examens, autres prestations,[])	
V3991	d1_montdep_7	Dépenses sanitaires (hospitalisation, analyses, examens, autres prestations,[])	
V3992	d1_ouinon_8	Dépenses sanitaires (transport pour rejoindre les centres de santé)	
V3993	d1_nbrpers_8	Dépenses sanitaires (transport pour rejoindre les centres de santé)	
V3994	d1_montdep_8	Dépenses sanitaires (transport pour rejoindre les centres de santé)	
V3995	d1_ouinon_9	Dépenses sanitaires non ventilées	
V3996	d1_nbrpers_9	Dépenses sanitaires non ventilées	
V3997	d1_montdep_9	Dépenses sanitaires non ventilées	
V3998	d1_ouinon_10	Achat d'effets vestimentaires pour adultes	
V3999	d1_nbrpers_10	Achat d'effets vestimentaires pour adultes	
V4000	d1_montdep_10	Achat d'effets vestimentaires pour adultes	
V4001	d1_ouinon_11	Achat d'effets vestimentaires pour enfants	
V4002	d1_nbrpers_11	Achat d'effets vestimentaires pour enfants	
V4003	d1_montdep_11	Achat d'effets vestimentaires pour enfants	
V4004	d1_ouinon_12	Dépenses de transport autres que santé et éducation (transport en commun)	
V4005	d1_nbrpers_12	Dépenses de transport autres que santé et éducation (transport en commun)	
V4006	d1_montdep_12	Dépenses de transport autres que santé et éducation (transport en commun)	
V4007	d1_ouinon_13	Achat de moyen de transport	
V4008	d1_montdep_13	Achat de moyen de transport	
V4009	d1_ouinon_14	Achat d'équipements pour la cuisine	

ID	Name	Label	Question
V4010	d1_montdep_14	Achat d'équipements pour la cuisine	
V4011	d1_ouinon_15	Achat de mobiliers/équipements de maison	
V4012	d1_montdep_15	Achat de mobiliers/équipements de maison	
V4013	d1_ouinon_16	Réparation ou amélioration de la maison	
V4014	d1_montdep_16	Réparation ou amélioration de la maison	
V4015	d1_ouinon_17	Cérémonie familiale (y compris funérailles)	
V4016	d1_montdep_17	Cérémonie familiale (y compris funérailles)	
V4017	d1_ouinon_18	Obligation sociale (communautaire et/ou religieuse)	
V4018	d1_montdep_18	Obligation sociale (communautaire et/ou religieuse)	
V4019	d1_ouinon_19	Autres dépenses non compris ailleurs	
V4020	d1_nbrpers_19	Autres dépenses non compris ailleurs	
V4021	d1_montdep_19	Autres dépenses non compris ailleurs	
V4022	e1_code_unit_1	Unité: Riz	
V4023	e1_nette_recoltee_1	Nette récolté: Riz	
V4024	e1_autocons_1	Autoconsommée: Riz	
V4025	e1_semence_1	Semences / métayage (Ar): Riz	
V4026	e1_vendue_1	Quantité vendue: Riz	
V4027	e1_montant_ventes_1	Montant de vente: Riz	
V4028	e1_code_unit_2	Unité: Manioc	
V4029	e1_nette_recoltee_2	Nette récolté: Manioc	
V4030	e1_autocons_2	Autoconsommée: Manioc	
V4031	e1_semence_2	Semences / métayage (Ar): Manioc	
V4032	e1_vendue_2	Quantité vendue: Manioc	
V4033	e1_montant_ventes_2	Montant de vente: Manioc	
V4034	e1_code_unit_3	Unité: Mais	
V4035	e1_nette_recoltee_3	Nette récolté: Mais	
V4036	e1_autocons_3	Autoconsommée: Mais	
V4037	e1_semence_3	Semences / métayage (Ar): Mais	
V4038	e1_vendue_3	Quantité vendue: Mais	
V4039	e1_montant_ventes_3	Montant de vente: Mais	
V4040	e1_code_unit_4	Unité: Sorgho	
V4041	e1_nette_recoltee_4	Nette récolté: Sorgho	
V4042	e1_autocons_4	Autoconsommée: Sorgho	
V4043	e1_semence_4	Semences / métayage (Ar): Sorgho	
V4044	e1_vendue_4	Quantité vendue: Sorgho	
V4045	e1_montant_ventes_4	Montant de vente: Sorgho	
V4046	e1_code_unit_5	Unité: Patate douce	
V4047	e1_nette_recoltee_5	Nette récolté: Patate douce	
V4048	e1_autocons_5	Autoconsommée: Patate douce	
V4049	e1_semence_5	Semences / métayage (Ar): Patate douce	
V4050	e1_vendue_5	Quantité vendue: Patate douce	
V4051	e1_montant_ventes_5	Montant de vente: Patate douce	
V4052	e1_code_unit_6	Unité: Taro	
V4053	e1_nette_recoltee_6	Nette récolté: Taro	
V4054	e1_autocons_6	Autoconsommée: Taro	



ID	Name	Label	Question
V4055	e1_semence_6	Semences / métayage (Ar): Taro	
V4056	e1_vendue_6	Quantité vendue: Taro	
V4057	e1_montant_ventes_6	Montant de vente: Taro	
V4058	e1_code_unit_7	Unité: Pomme de terre	
V4059	e1_nette_recoltee_7	Nette récolté: Pomme de terre	
V4060	e1_autocons_7	Autoconsommée: Pomme de terre	
V4061	e1_semence_7	Semences / métayage (Ar): Pomme de terre	
V4062	e1_vendue_7	Quantité vendue: Pomme de terre	
V4063	e1_montant_ventes_7	Montant de vente: Pomme de terre	
V4064	e1_code_unit_8	Unité: Haricot	
V4065	e1_nette_recoltee_8	Nette récolté: Haricot	
V4066	e1_autocons_8	Autoconsommée: Haricot	
V4067	e1_semence_8	Semences / métayage (Ar): Haricot	
V4068	e1_vendue_8	Quantité vendue: Haricot	
V4069	e1_montant_ventes_8	Montant de vente: Haricot	
V4070	e1_code_unit_9	Unité: Pois du cap	
V4071	e1_nette_recoltee_9	Nette récolté: Pois du cap	
V4072	e1_autocons_9	Autoconsommée: Pois du cap	
V4073	e1_semence_9	Semences / métayage (Ar): Pois du cap	
V4074	e1_vendue_9	Quantité vendue: Pois du cap	
V4075	e1_montant_ventes_9	Montant de vente: Pois du cap	
V4076	e1_code_unit_10	Unité: Letilles ou assimilées	
V4077	e1_nette_recoltee_10	Nette récolté: Letilles ou assimilées	
V4078	e1_autocons_10	Autoconsommée: Letilles ou assimilées	
V4079	e1_semence_10	Semences / métayage (Ar): Letilles ou assimilées	
V4080	e1_vendue_10	Quantité vendue: Letilles ou assimilées	
V4081	e1_montant_ventes_10	Montant de vente: Letilles ou assimilées	
V4082	e1_code_unit_11	Unité: Arachide	
V4083	e1_nette_recoltee_11	Nette récolté: Arachide	
V4084	e1_autocons_11	Autoconsommée: Arachide	
V4085	e1_semence_11	Semences / métayage (Ar): Arachide	
V4086	e1_vendue_11	Quantité vendue: Arachide	
V4087	e1_montant_ventes_11	Montant de vente: Arachide	
V4088	e1_code_unit_12	Unité: Brèdes	
V4089	e1_nette_recoltee_12	Nette récolté: Brèdes	
V4090	e1_autocons_12	Autoconsommée: Brèdes	
V4091	e1_semence_12	Semences / métayage (Ar): Brèdes	
V4092	e1_vendue_12	Quantité vendue: Brèdes	
V4093	e1_montant_ventes_12	Montant de vente: Brèdes	
V4094	e1_code_unit_13	Unité: Autre	
V4095	e1_nette_recoltee_13	Nette récolté: Autre	
V4096	e1_autocons_13	Autoconsommée: Autre	
V4097	e1_semence_13	Semences / métayage (Ar): Autre	
V4098	e1_vendue_13	Quantité vendue: Autre	
V4099	e1_montant_ventes_13	Montant de vente: Autre	

ID	Name	Label	Question
V4100	e2_code_unit_1	Unité: Café	
V4101	e2_nette_recoltee_1	Nette récolté: Café	
V4102	e2_semence_1	Semences/metayage: Café	
V4103	e2_en_stock_1	Quantité en stock: Café	
V4104	e2_vendue_1	Quantité vendue: Café	
V4105	e2_montant_ventes_1	Montant des ventes (Ar): Café	
V4106	e2_code_unit_2	Unité: Vanille	
V4107	e2_nette_recoltee_2	Nette récolté: Vanille	
V4108	e2_semence_2	Semences/metayage: Vanille	
V4109	e2_en_stock_2	Quantité en stock: Vanille	
V4110	e2_vendue_2	Quantité vendue: Vanille	
V4111	e2_montant_ventes_2	Montant des ventes (Ar): Vanille	
V4112	e2_code_unit_3	Unité: Cacao	
V4113	e2_nette_recoltee_3	Nette récolté: Cacao	
V4114	e2_semence_3	Semences/metayage: Cacao	
V4115	e2_en_stock_3	Quantité en stock: Cacao	
V4116	e2_vendue_3	Quantité vendue: Cacao	
V4117	e2_montant_ventes_3	Montant des ventes (Ar): Cacao	
V4118	e2_code_unit_4	Unité: Letchi	
V4119	e2_nette_recoltee_4	Nette récolté: Letchi	
V4120	e2_semence_4	Semences/metayage: Letchi	
V4121	e2_en_stock_4	Quantité en stock: Letchi	
V4122	e2_vendue_4	Quantité vendue: Letchi	
V4123	e2_montant_ventes_4	Montant des ventes (Ar): Letchi	
V4124	e2_code_unit_5	Unité: Giroffle	
V4125	e2_nette_recoltee_5	Nette récolté: Giroffle	
V4126	e2_semence_5	Semences/metayage: Giroffle	
V4127	e2_en_stock_5	Quantité en stock: Giroffle	
V4128	e2_vendue_5	Quantité vendue: Giroffle	
V4129	e2_montant_ventes_5	Montant des ventes (Ar): Giroffle	
V4130	e2_code_unit_6	Unité: Poivre	
V4131	e2_nette_recoltee_6	Nette récolté: Poivre	
V4132	e2_semence_6	Semences/metayage: Poivre	
V4133	e2_en_stock_6	Quantité en stock: Poivre	
V4134	e2_vendue_6	Quantité vendue: Poivre	
V4135	e2_montant_ventes_6	Montant des ventes (Ar): Poivre	
V4136	e2_code_unit_7	Unité: Gingembre	
V4137	e2_nette_recoltee_7	Nette récolté: Gingembre	
V4138	e2_semence_7	Semences/metayage: Gingembre	
V4139	e2_en_stock_7	Quantité en stock: Gingembre	
V4140	e2_vendue_7	Quantité vendue: Gingembre	
V4141	e2_montant_ventes_7	Montant des ventes (Ar): Gingembre	
V4142	e3_code_unit_1	Oui ou non: Coton	
V4143	e3_nette_recoltee_1	Nette récolté: Coton	
V4144	e3_autocons_1	Autoconsommée: Coton	

ID	Name	Label	Question
V4145	e3_en_stock_1	Quantité en stock: Coton	
V4146	e3_vendue_1	Quantité vendue: Coton	
V4147	e3_montant_ventes_1	Montant de vente: Coton	
V4148	e3_code_unit_2	Oui ou non: Tabac	
V4149	e3_nette_recoltee_2	Nette récoltée: Tabac	
V4150	e3_autocons_2	Autoconsommée: Tabac	
V4151	e3_en_stock_2	Quantité en stock: Tabac	
V4152	e3_vendue_2	Quantité vendue: Tabac	
V4153	e3_montant_ventes_2	Montant de vente: Tabac	
V4154	e3_code_unit_3	Oui ou non: Canne à sucre	
V4155	e3_nette_recoltee_3	Nette récoltée: Canne à sucre	
V4156	e3_autocons_3	Autoconsommée: Canne à sucre	
V4157	e3_en_stock_3	Quantité en stock: Canne à sucre	
V4158	e3_vendue_3	Quantité vendue: Canne à sucre	
V4159	e3_montant_ventes_3	Montant de vente: Canne à sucre	
V4160	e3_code_unit_4	Oui ou non: Sisal	
V4161	e3_nette_recoltee_4	Nette récoltée: Sisal	
V4162	e3_autocons_4	Autoconsommée: Sisal	
V4163	e3_en_stock_4	Quantité en stock: Sisal	
V4164	e3_vendue_4	Quantité vendue: Sisal	
V4165	e3_montant_ventes_4	Montant de vente: Sisal	
V4166	g3_emprunter_arg	Au cours des 12 derniers mois, avez-vous emprunté de l'argent ?	
V4167	g3_rembourse	Si OUI, est ce que vous avez tout remboursé ?	
V4168	g3_sinon_combien	Si NON, combien vous reste-t-il à rembourser ?	
V4169	g3_membre_assoc_eparg	Etes-vous membre d'une association d'épargne ?	
V4170	g1_ao_ve_reny	Présence de la femme ?	
V4171	g1_dec_nour	Au sein de votre ménage, qui prend la décision en ce qui concerne les nourritures	
V4172	g1_sit_menage	Comment situez-vous votre ménage par rapport à la richesse?	
V4173	g1_sit_voisins	Comment situez-vous vos voisins ?	
V4174	g1_sit_amis	Comment situez-vous vos amis ?	
V4175	g1_sit_men_ici_une_annee	Comment voyez-vous la situation de votre ménage d'ici une année?	
V4176	cc1a	Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temps	
V4177	cc1aa	Si Oui, depuis quand avez vous cette habitude?	
V4178	cc1ab	Si non, avez vous l'intention ?	
V4179	cc1b	Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temps	
V4180	cc1ba	Si Oui, depuis quand avez vous cette habitude?	
V4181	cc1bb	Si non, avez vous l'intention ?	
V4182	cc1c	Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temps	
V4183	cc1ca	Si Oui, depuis quand avez vous cette habitude?	
V4184	cc1cb	Si non, avez vous l'intention ?	
V4185	cc1d	Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temps	
V4186	cc1da	Si Oui, depuis quand avez vous cette habitude?	

ID	Name	Label	Question
V4187	cc1db	Si non, avez vous l'intention ?	
V4188	cc7	Avez-vous l'habitude de préparer un repas diversifié (sakafo maroloko, sakafo mi	
V4189	cc7a	Si Oui, depuis quand avez vous cette habitude?	
V4190	cc7b	Si non, avez vous l'intention ?	
V4191	e4_oui_non_1	Zébu mâle : Oui/non	
V4192	e4_nombre_1	Zébu mâle : Effectif actuel	
V4193	e4_achat_12dernmois_1	Zébu mâle : Effectif acheté Achat 12 derniers mois	
V4194	e4_vendu_1	Zébu mâle : Effectif vendu	
V4195	e4_montant_vente_1	Zébu mâle : Montant de vente en Ariary	
V4196	e4_cons_12dernmois_1	Zébu mâle : Effectif consommé	
V4197	e4_oui_non_2	Zébu femelle : Oui/non	
V4198	e4_nombre_2	Zébu femelle : Effectif actuel	
V4199	e4_achat_12dernmois_2	Zébu femelle : Effectif acheté Achat 12 derniers mois	
V4200	e4_vendu_2	Zébu femelle : Effectif vendu	
V4201	e4_montant_vente_2	Zébu femelle : Montant de vente en Ariary	
V4202	e4_cons_12dernmois_2	Zébu femelle : Effectif consommé	
V4203	e4_oui_non_3	Vache laitière (race améliorée) : Oui/non	
V4204	e4_nombre_3	Vache laitière (race améliorée) : Effectif actuel	
V4205	e4_achat_12dernmois_3	Vache laitière (race améliorée) : Effectif acheté Achat 12 derniers mois	
V4206	e4_vendu_3	Vache laitière (race améliorée) : Effectif vendu	
V4207	e4_montant_vente_3	Vache laitière (race améliorée) : Montant de vente en Ariary	
V4208	e4_cons_12dernmois_3	Vache laitière (race améliorée) : Effectif consommé	
V4209	e4_oui_non_4	Porcin : Oui/non	
V4210	e4_nombre_4	Porcin : Effectif actuel	
V4211	e4_achat_12dernmois_4	Porcin : Effectif acheté Achat 12 derniers mois	
V4212	e4_vendu_4	Porcin : Effectif vendu	
V4213	e4_montant_vente_4	Porcin : Montant de vente en Ariary	
V4214	e4_cons_12dernmois_4	Porcin : Effectif consommé	
V4215	e4_oui_non_5	Ovin/caprin : Oui/non	
V4216	e4_nombre_5	Ovin/caprin : Effectif actuel	
V4217	e4_achat_12dernmois_5	Ovin/caprin : Effectif acheté Achat 12 derniers mois	
V4218	e4_vendu_5	Ovin/caprin : Effectif vendu	
V4219	e4_montant_vente_5	Ovin/caprin : Montant de vente en Ariary	
V4220	e4_cons_12dernmois_5	Ovin/caprin : Effectif consommé	
V4221	e4_oui_non_6	Canard/oie : Oui/non	
V4222	e4_nombre_6	Canard/oie : Effectif actuel	
V4223	e4_achat_12dernmois_6	Canard/oie : Effectif acheté Achat 12 derniers mois	
V4224	e4_vendu_6	Canard/oie : Effectif vendu	
V4225	e4_montant_vente_6	Canard/oie : Montant de vente en Ariary	
V4226	e4_cons_12dernmois_6	Canard/oie : Effectif consommé	
V4227	e4_oui_non_7	Dinde : Oui/non	
V4228	e4_nombre_7	Dinde : Effectif actuel	
V4229	e4_achat_12dernmois_7	Dinde : Effectif acheté Achat 12 derniers mois	
V4230	e4_vendu_7	Dinde : Effectif vendu	
V4231	e4_montant_vente_7	Dinde : Montant de vente en Ariary	

ID	Name	Label	Question
V4232	e4_cons_12dernmois_7	Dinde : Effectif consommé	
V4233	e4_oui_non_8	Poulet : Oui/non	
V4234	e4_nombre_8	Poulet : Effectif actuel	
V4235	e4_achat_12dernmois_8	Poulet : Effectif acheté Achat 12 derniers mois	
V4236	e4_vendu_8	Poulet : Effectif vendu	
V4237	e4_montant_vente_8	Poulet : Montant de vente en Ariary	
V4238	e4_cons_12dernmois_8	Poulet : Effectif consommé	
V4239	f1_terre_loc_oui_non	Le ménage possède-t-il des terres qu'il mette en location (fermage ) au cours de	
V4240	f1_terre_loc_montant	Si OUI, quel est le montant total de la location reçu au cours des 12 dernier mo	
V4241	f2_terre_met_oui_non	Le ménage possède-t-il des terres qu'il mette en métayage au cours des 12 dernie	
V4242	f2_terre_met_montant	Si OUI, quel est le montant total de la valeur des produits reçus au cours des 1	
V4243	f3_rec_rev_sal_oui_non	Existe-t-il un ou plusieurs membres du ménage qui reçoit des revenus salariaux a	
V4244	f2_rec_rev_sal_perm	Le montant total (en ariary) reçu au cours des 12 derniers mois par type d'activ	
V4245	f2_rec_rev_sal_temp	Le montant total (en ariary) reçu au cours des 12 derniers mois par type d'activ	
V4246	a1_1_rang_1	Enfant 1 : rang dans le ménage	
V4247	g2_lulivre_1	Enfant 1 : Qui a lu des livre ou regarder des livres avec (Nom de l'enfant)	
V4248	g2_lulivre_avec_1	Enfant 1 : Si OUI, le quel :	
V4249	g2_ranconte_1	Enfant 1 : Qui a raconté des histoires avec (Nom de l'enfant)	
V4250	g2_ranconte_avec_1	Enfant 1 : Si OUI, le quel :	
V4251	g2_chante_1	Enfant 1 : Qui a chanté des chansons avec ou à (Nom de l'enfant), y compris des	
V4252	g2_chante_avec_1	Enfant 1 : Si OUI, le quel :	
V4253	g2_promene_1	Enfant 1 : Qui a amené (Nom de l'enfant) en promenade hors de la maison	
V4254	g2_promene_avec_1	Enfant 1 : Si OUI, le quel :	
V4255	g2_joue_1	Enfant 1 : Qui a joué avec (Nom de l'enfant)	
V4256	g2_joue_avec_1	Enfant 1 : Si OUI, le quel :	
V4257	g2_compte_1	Enfant 1 : Qui a passé du temps avec (Nom de l'enfant) à l'apprendre à compter,	
V4258	g2_compte_avec_1	Enfant 1 : Si OUI, le quel :	
V4259	g2_isazaza	Nombre d'enfants	
V4260	a1_1_rang_2	Enfant 2 : rang dans le ménage	
V4261	g2_lulivre_2	Enfant 2 : Qui a lu des livre ou regarder des livres avec (Nom de l'enfant)	
V4262	g2_lulivre_avec_2	Enfant 2 : Si OUI, le quel :	
V4263	g2_ranconte_2	Enfant 2 : Qui a raconté des histoires avec (Nom de l'enfant)	
V4264	g2_ranconte_avec_2	Enfant 2 : Si OUI, le quel :	
V4265	g2_chante_2	Enfant 2 : Qui a chanté des chansons avec ou à (Nom de l'enfant), y compris des	
V4266	g2_chante_avec_2	Enfant 2 : Si OUI, le quel :	
V4267	g2_promene_2	Enfant 2 : Qui a amené (Nom de l'enfant) en promenade hors de la maison	
V4268	g2_promene_avec_2	Enfant 2 : Si OUI, le quel :	
V4269	g2_joue_2	Enfant 2 : Qui a joué avec (Nom de l'enfant)	
V4270	g2_joue_avec_2	Enfant 2 : Si OUI, le quel :	

ID	Name	Label	Question
V4271	g2_compte_2	Enfant 2 : Qui a passé du temps avec (Nom de l'enfant) à l'apprendre à compter,	
V4272	g2_compte_avec_2	Enfant 2 : Si OUI, le quel :	
V4273	f1_suff_nour	Au cours des 12 derniers mois, y a-t-il des moments où votre ménage n'a pas eu s	
V4274	f1_duree	Si OUI, cette situation a duré combien de mois ?	
V4275	f1_raison1	Quelles étaient les 3 principales causes de cette situation 1	
V4276	f1_autre1	Autres : 1	
V4277	f1_raison2	Quelles étaient les 3 principales causes de cette situation 2	
V4278	f1_autre2	Autres : 2	
V4279	f1_raison3	Quelles étaient les 3 principales causes de cette situation 3	
V4280	f1_autre3	Autres: 3	
V4281	f2_7jours_suff_nour	Au cours des 7 derniers jours, y a-t-il des moments où votre ménage n'a pas eu s	
V4282	f3_a_pas_apprec	a-combien de jours votre ménage a dû se contenter des nourritures que vous n'ap	
V4283	f3_b_pas_divers	b-combien de jours votre ménage n'a pas pu diversifier convenablement votre nour	
V4284	f3_c_qte_reduire	c-combien de jours votre ménage a dû réduire la quantité de nourriture ?	
V4285	f3_d_nbre_reduire	d-combien de jours votre ménage a dû réduire le nombre de repas journalier?	
V4286	f3_e_part_reduire	e-Combien de jours les adultes dans votre ménage ont dû réduire leur part de nou	
V4287	f3_f_empr	f-Combien de jours avez-vous emprunté de nourriture ou compter sur l'aide des am	
V4288	f3_g_rien_a_manger	g-Combien de jours votre ménage n'a rien mangé du tout ?	
V4289	f4_a_nbre_repas_tous	Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du	
V4290	f4_b_nbre_repas_enf	Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du	
V4291	f5_regime_alim	1- Est-ce que les membres du ménage suivent plus ou moins le même régime al	
V4292	f6_alim_men	2- Comment voyez-vous l'alimentation de votre ménage hier ?	

total: 1073

**Data file: hdct\_midline\_individual.dta**

This dataset includes complete individual-level data related to the midline survey.

Cases: 36448

variables: 50

**variables**

ID	Name	Label	Question
V4293	idmen	Identifiant ménage	
V4294	i0_1	Region	
V4295	i0_2	District	
V4296	i0_3	Commune	
V4297	i0_4	Fokontany	
V4298	i0_11	Numero du questionnaire	
V4299	Chef_men	Chef de ménage	
V4300	A1_1_rang	Rang dans le ménage	
V4301	A1_1_ok	Présence dans le ménage?	
V4302	A1_ank	Membre du ménage actuellement	
V4303	A1_2_a_chef_men	Lien avec le chef du ménage	
V4304	A1_3_sexe	Sexe ?	
V4305	A1_3_a_resp	SI SEXE=Féminin, Quelle est votre responsabilité dans la communauté ?	
V4306	A1_4_age_annee	Age (année révolue) ?	
V4307	A1_5_age_mois	Si moins de 6 ans : nombre de mois révolus	
V4308	A1_6_handicap	Présentez-vous un handicap ? (physique ou mental)	
V4309	A1_7_freq_ecole	Avez-vous déjà fréquenté l'école ?	
V4310	A1_8_dern_classe	Si OUI, Quel est la dernière classe que vous avez achevé avec succès ?	
V4311	A1_9_freq_ecole_2016	Etes-vous allé à l'école en 2016-2017 ?	
V4312	A1_10_classe_2016	Si OUI, En quelle classe étiez-vous en 2016-2017 ?	
V4313	A1_11_renvoye	Avez-vous été suspendu ou renvoyé de l'école en 2016-2017 ?	
V4314	A1_12_type_ecole	Quel type d'école avez-vous fréquenté en 2016-2017 ?	
V4315	A1_12_autre	Autre école	
V4316	A1_13_taux_presence	Quel est votre taux de présence à l'école au cours de l'année 2016-2017 ?	
V4317	A1_14_motif_nonscol1	Pour quelles raisons n'avez-vous pas été scolarisé en 2016-2017 (Raison 1)?	
V4318	A1_14_motif_nonscol2	Pour quelles raisons n'avez-vous pas été scolarisé en 2016-2017 (Raison 2)?	
V4319	A1_14_autre	Autre raison	
V4320	A1_15_ecole_2017	Irez-vous à l'école pour cette année scolaire 2017-2018 ?	
V4321	A1_16_classe_2017	En quelle classe serez-vous pour cette année ( 2017-2018)?	
V4322	A1_17_heure_etudej	Généralement, combien d'heure consacrez-vous aux études pendant une journée (non	
V4323	A1_17_minute_etudej	Généralement, combien d'heure consacrez-vous aux études pendant une journée (non	
V4324	A1_18_sit_matrim	Quel est votre situation matrimoniale ? pour les 15 ans et plus	
V4325	A1_18_a_age_marie	À quel âge vous êtes-vous mariés ?	
V4326	A1_19_activite	Exercez-vous une activité quelconque ?	
V4327	A1_20_type_activite	Si OUI : quel type d'activité exercez-vous normalement ?	

ID	Name	Label	Question
V4328	A1_20_a_statut_act	Quel est le statut de (NOM) dans cette activité ?	
V4329	A1_21_duree_total_activite	Quelle est la durée totale des activités que vous avez effectuées au cours des 2	
V4330	A1_22_principale_activite	Quel est la principale activité que vous avez exercée dans des 2 dernières semai	
V4331	A1_22_autre	Autre activité	
V4332	A1_22_a_renum	Etes-vous rémunéré ?	
V4333	A1_23_seconde_activite	Quel est seconde activité que vous avez exercée dans des 2 dernières semaines ?	
V4334	A1_23_autre	Autre activité	
V4335	A1_23_a_renum	Etes-vous rémunéré ?	
V4336	A1_24_a_malade	Avez-vous été malade au cours des deux semaines ?	
V4337	A1_24_malade	Avez-vous été malade au cours des deux derniers mois ?	
V4338	A1_25_malade_traite	Si Oui, avez-vous été traité/amenée dans un centre de santé ?	
V4339	A1_25_a_suff_grave	Si non, la maladie était-elle suffisamment grave pour nécessiter un traitement d	
V4340	A1_26_avoir_couverture	Avez-vous une couverture (partagée ou non) ?	
V4341	A1_27_avoir_chaussure	Avez-vous une paire de chaussure ?	
V4342	i0_10	Catégorie	

total: 50



**Data file: hdct\_midline\_individual\_u2.dta**

This dataset includes individual-level data specifically for children under 2 years of age related to the midline survey.

Cases: 1772

variables: 47

**variables**

ID	Name	Label	Question
V4343	idmen	Identifiant ménage	
V4344	i0_1	Region	
V4345	i0_2	District	
V4346	i0_3	Commune	
V4347	i0_4	Fokontany	
V4348	i0_11	Numero du questionnaire	
V4349	bf_rang	Numero de l'enfant moins deux ans	
V4350	a1_1_rang	Rang de l'enfant dans le ménage	
V4351	bf1	Est-ce que (nom) a été allaité?	
V4352	bf2	Est-ce que (nom) est encore allaité?	
V4353	bf3a	Combien de fois avez-vous allaité (nom) hier, pendant le jour ?	
V4354	bf3b	Combien de fois avez-vous allaité (nom) hier, pendant la nuit ?	
V4355	bf5	Combien de fois (nom) a-t-il mangé des aliments solides, semi solides ou mous hi	
V4356	bf6a	Hier pendant le jour ou la nuit, avez-vous mangé Voamadinika, Voamamody na saka	
V4357	bf6b	Hier pendant le jour ou la nuit, avez-vous mangé Voamaina :Tsaramaso, tsiasisa,	
V4358	bf6c	Hier pendant le jour ou la nuit, avez-vous mangé Sakafo vita amin?ny ronono :Ron	
V4359	bf6d	Hier pendant le jour ou la nuit, avez-vous mangé Hena na taovan-kena, na trondro	
V4360	bf6e	Hier pendant le jour ou la nuit, avez-vous mangé de l'oeuf ?	
V4361	bf6f	Hier pendant le jour ou la nuit, avez-vous mangé Legioma na voakazo miloko mavo	
V4362	bf6g	Hier pendant le jour ou la nuit, avez-vous mangé Légumes maintso na voakazo hafa	
V4363	bf04_1	Eau	
V4364	bf04_2	Autres liquides (lait, jus, bouillie, ?)	
V4365	bf04_3	Abobo	
V4366	bf04_4	Laits/Yaourt/Produits laitiers	
V4367	bf04_5	Préparation pour bébé (kobaaaina, farilac, ?)	
V4368	bf04_6	Riz	
V4369	bf04_7	Mais	
V4370	bf04_8	Autres aliments à base de grains	
V4371	bf04_9	Manioc	
V4372	bf04_10	Patate douce	
V4373	bf04_11	Pommes de terres, des ignames, tout autre aliment fait avec des tubercules	
V4374	bf04_12	Pain/beignets, pâtes alimentaires	
V4375	bf04_13	N?importe quels aliments à base de haricots, pois, lentilles ou noix	
V4376	bf04_14	Courges, carottes, citrouilles qui sont jaune ou orange à l'intérieur	
V4377	bf04_15	N?importe quels légumes à feuilles vert foncé	
V4378	bf04_16	Fruit de cactus (Voan-draketa)	
V4379	bf04_17	Mangues/papayes mures ou autres fruits riches en vitamine A	

ID	Name	Label	Question
V4380	bf04_18	Autres fruits	
V4381	bf04_19	Foie, des rognons, du c?ur ou tout autre abat	
V4382	bf04_20	Volailles	
V4383	bf04_21	Mouton	
V4384	bf04_22	Chèvre	
V4385	bf04_23	Viandes de zébu	
V4386	bf04_24	Oeuf	
V4387	bf04_25	Poisson, fruits de mer	
V4388	bf04_26	Sucre, miel, autres sucreries	
V4389	bf04_27	D?autres aliments solides ou semi-solides	

---

total: 47

**Data file: mdat\_baseline\_individual\_aug.dta**

This dataset includes individual-level data related to the Malawi Developmental Assessment Tool (MDAT) administered at baseline.

Cases: 3365

variables: 168

**variables**

ID	Name	Label	Question
V4390	idmen	household ID ideas42	
V4391	id	Household ID CAETIC Développement	
V4392	i0_1	Region	
V4393	i0_2	District	
V4394	i0_3	Commune	
V4395	i0_4	Fokontany	
V4396	i0_11	Number of household	
V4397	i0_10	catgory	
V4398	enf_num	Order	
V4399	i0_8_date_enq	date of interview	
V4400	heure_debut	Time of interview starting	
V4401	heure_fin	Time of interview ending	
V4402	heure_debut_fm	Time of FM starting	
V4403	heure_fin_fm	Time of FM endng	
V4404	heure_debut_ll	Time of L starting	
V4405	heure_fin_ll	Time of L endng	
V4406	heure_debut_ss	Time of S starting	
V4407	heure_fin_ss	Time of S endng	
V4408	ib1	link with the child surveyed	
V4409	ib1_autre	link with the child surveyed : Other	
V4410	ib2_1	link with the baby-sitter	
V4411	ib2_1_autre	link with the baby-sitter : Other	
V4412	ib4_1	birth date : day	
V4413	ib4_2	birth date : month	
V4414	ib4_3	birth date : year	
V4415	ib5	gender	
V4416	mois_enfant	old age of the child in old month	
V4417	fm09	Transfers one object from one hand to another hand	
V4418	fm10	Picks up smallobjects with all fingers the same way as with a rake	
V4419	fm10_1	it does it in a more difficult way, for example, if it uses one finger or two wi	
V4420	fm11	Strikes on one object imitating the exminer	
V4421	fm12	Finds an object under a smallpiece of cloth or garment	
V4422	fm13	Picks up an object, picks up a maize or bean grain with thumb and one finger	
V4423	fm14	Puts blocks in andoutof a cup in imitation of what the examiner does	
V4424	fm15	Pushes a litte car along	
V4425	fm16	the child can put at least one block into the bottle	

ID	Name	Label	Question
V4426	fm17	the child pulls the blocks out with his hand	
V4427	fm18	the child makes marks, draws lines he likes	
V4428	fm18_1	it makes more difficult drawings (squares, letters, pictures of people,?)	
V4429	fm19	the child can imitate (does not need to be perfect circles).	
V4430	fm19_1	it can do perfect circles	
V4431	fm20	the child can put two blocks or more on one another	
V4432	fm20_1	number of blocks put on one another	
V4433	fm21	the child can put all the pegs into the holes in less than 2mn.	
V4434	fm21_1	the time it spent (mn)	
V4435	fm21_2	the time it spent (s)	
V4436	fm22	it can put four blocks or more on one another	
V4437	fm23	it can put 6 blocks on one another.	
V4438	fm24	Mark based on FM 21, if possible. Mark YES if it can put 8 pegs in less than 30s	
V4439	fm21_debut_chrono	1_chrono FM21	
V4440	fm25	the child can screw and unscrew the bottle cap	
V4441	fm26	all six beads are threaded on	
V4442	fm27	the child draws a line not exceeding 30 degrees	
V4443	fm28	the child gets a right answer three successive times	
V4444	fm29	the child knows three successive times which is heavier	
V4445	fm30	the child can build a bridge with a hole in the middle	
V4446	fm32	the the child can draw a circle (must be closed)	
V4447	fm33	the child can draw a cross (lines need to cross each other)	
V4448	fm34	the child can draw a square	
V4449	fm35	the child can make a bridge with a hole in the middle	
V4450	fm36	the child can build a staircase with six blocks	
V4451	fm37	the child can imitate three letters	
V4452	fm38	the child can fold the paper four times and if exceeding paper is not more than 3c	
V4453	fm39	if it can copy the pattern of bottle caps - 1	
V4454	fm40	if it can copy the pattern of bottle caps - 2	
V4455	fm41	if it can copy the pattern of bottle caps - 3	
V4456	fm42	Completes pattern 1 : the child knows what should be done	
V4457	fm43	Completes pattern 2 : the child knows what should be done	
V4458	fm44	Completes pattern 3 : the child knows what should be done	
V4459	fm45	Completes pattern 4: the child knows what should be done	
V4460	fm46	Completes pattern 5: the child knows what should be done	
V4461	fm47	Completes pattern 6: the child knows what should be done	
V4462	II06	call its name, the child turns and looks at you?	
V4463	II07	you can hear it say even one word or if its mother says her child already speaks	
V4464	II08	the child stops hears the word ?LEAVE? or other words you used	
V4465	II09	the child makes gestures when it refuses.	
V4466	II10	Follows a command : the child give you the cup.	
V4467	II11	it jabbars OR says one word, OR ELSE if its mother says it does so	
V4468	II12	the child can say more than two words	
V4469	II13	the child can say two words together or more.	
V4470	II14	the number of words the child can say reaches six.	

ID	Name	Label	Question
V4471	II15	it can follow the two commands properly.	
V4472	II16	the child can identify five objects or more.	
V4473	II16_1	Number of objects identify .	
V4474	II17	the child can say one clear sentence with 3 or 4 words. .	
V4475	II18	the child can point to 7 body parts.	
V4476	II19	the child has named 5 objects.	
V4477	II19_1	Number of objects named.	
V4478	II20	the child has said one name, even a nickname.	
V4479	II21	the child has pointed to or named 3 objects properly	
V4480	II22	the child can identify 10 objects or more	
V4481	II23	the child has named 10 objects.	
V4482	II24_1	Number of foods named in 60 seconds	
V4483	II24	child names 5 foods in 60 seconds	
V4484	II24a_1	Number of animals named in 60 seconds	
V4485	II24a	child names 5 animals in 60 seconds	
V4486	II25	the child has completed the three instructions in their order.	
V4487	II26	the child has got three uses or more right.	
V4488	II27	child can repeat 2 syllables at least ?Pa? , ?Pa chi?, "Pa chi tu", "Pa chi tu go	
V4489	II27_1	Number of syllables repeat if more than 2	
V4490	II28_1	Write down the number of the questions (0-3) it got right.	
V4491	II28	Yes / No for L28	
V4492	II29	Knows adjectives : the child got two answers right	
V4493	II30	the child can repeat four syllables together.	
V4494	II31	Uses words indicating places : the child completes 3 commands or more	
V4495	II32	Knows opposites : ifthe child completes the 1 and the 2.	
V4496	II33_1	Number of things know :	
V4497	II33	the child got three answers or more right	
V4498	II34	the child got 5 right	
V4499	II35	the child got 10 right	
V4500	II36	the child has moved one block.	
V4501	II37	the child has moved three blocks.	
V4502	II38	the child has moved five blocks.	
V4503	II39	the child has moved 10 blocks.	
V4504	II40	the child has identified three letters or more	
V4505	II41	the child identified three numbers or more	
V4506	II41_1	Number on "number" know :	
V4507	II42	the child identified 5 numbers	
V4508	II43	the child identified 10 numbers	
V4509	II44	it puts its index finger on the picture with 4 tomatoes.	
V4510	II45	the child points to the circle	
V4511	II46	the child points to the rectangle	
V4512	II47	the child points to the triangle	
V4513	II48	the child points to the square	
V4514	II49	the child got 3 of these colors right	
V4515	II50	it can answer its age.	

ID	Name	Label	Question
V4516	ll51	the child can say the name of its place or neighborhood.	
V4517	ll24_deb_chrono	Debut Chrono 60s LL24	
V4518	ll24a_deb_chrono	Debut Chrono 60s LL24A	
V4519	ss08	the child does so; or, if the mother or caregiver says it does so (even though i	
V4520	ss09	it strives to feed itself alone in different ways.	
V4521	ss10	the child can drink water out of a half filled cup with no water dropping	
V4522	ss11	the child points when here is something it wants	
V4523	ss12	the child can take a piece of food with its hand and eat it	
V4524	ss13	When it should have its hands washed, before eating or after being for a poo/ pe	
V4525	ss14	it can use a spoon alone, or if its mother or caregiver answered that it can do	
V4526	ss15	it can do one of these, or if it can go or a poo/ pee needing no more help	
V4527	ss16	the child wants to join in games and songs with other children even though it ca	
V4528	ss17	the child can greet, either by speech or by gesture (shakes hands or other gestu	
V4529	ss18	the child can share food, toys or something else to children or adults also	
V4530	ss19	the child knows the time it should go for a poo/pee	
V4531	ss20	it can use a spoon alone without dropping any.	
V4532	ss22	if it can undress alone, even though it needsto be helped a little from time to	
V4533	ss23	the child can look for friends or relatives living nearby	
V4534	ss24	It can use a toilet wherever it goes. Even not at its home, a place it is notfam	
V4535	ss25	the child can eat food with bone or bits in it	
V4536	ss26	the child can put on clothes alone	
V4537	ss27	the child can wash its hands properly (not just wet here and there)	
V4538	ss28	When attending meetings or ceremonies (etc), the child can keep quiet or respect	
V4539	ss29	the child child can do household chores helping dad or mum even a little	
V4540	ss30	the child can actually put on clothes alone i.e. put on pants, trousers, socks	
V4541	ss31	the child knows the consequences of his bad acts	
V4542	ss32	the child knows taking turns	
V4543	ss33	the child is polite and respectful to adults, and does not even need to be told	
V4544	ss34	the child can use a latrine alone and does not need help any more	
V4545	ss35	the child is able to play with its friends without disputing or being angry	
V4546	ss36	the child sometimes kicks, bites or strikes children or adults	
V4547	ss37	the child is unable to be independent	
V4548	ss38	the child is sad when you or its caregiver leaves it with people at home or in	
V4549	ss39	If something affected or made the child sad , it is easily calmed down	
V4550	ss40	the child expresses its feelings, like « I?m sad » or « I?m happy »	
V4551	ss41	the child always needs to be reminded of what he should do	
V4552	ss42	the child very fidgety	
V4553	ss43	the child is able to help people in need of help	
V4554	ss44	the child encourages or helps other children who are sad or sick	
V4555	enquete_ok	Is the survey is gone until the end ?	
V4556	dernier_etape	If no, What is the last question treated ?	
V4557	apurement	Correction	

total: 168

**Data file: mdat\_midline\_individual\_aug.dta**

This dataset includes individual-level data related to the Malawi Developmental Assessment Tool (MDAT) administered at midline.

Cases: 6006

variables: 170

**variables**

ID	Name	Label	Question
V4558	idmen	Identifiant ménage	
V4559	i0_1	Region	
V4560	i0_2	District	
V4561	i0_3	Commune	
V4562	i0_4	Fokontany	
V4563	i0_11	Number of household	
V4564	i0_8_date_enq	date of interview	
V4565	i0_10	catgory	
V4566	disponibilite_famille	Afaka anaovana fanadihadina ve ny ankohonana?	
V4567	heure_debut	Time of interview starting	
V4568	heure_fin	Time of interview ending	
V4569	i0_13	N° Ordre zaza adihadina ao anaty lisitra	
V4570	i0_13_age_liste	Age in the list	
V4571	nombre_enfant	Nombre enfant	
V4572	heure_debut_fm	Time of FM starting	
V4573	heure_fin_fm	Time of FM endng	
V4574	heure_debut_ll	Time of L starting	
V4575	heure_fin_ll	Time of L endng	
V4576	heure_debut_ss	Time of S starting	
V4577	heure_fin_ss	Time of S endng	
V4578	ib1	link with the child surveyed	
V4579	ib1_autre	link with the child surveyed : Other	
V4580	ib2_1	link with the baby-sitter	
V4581	ib2_1_autre	link with the baby-sitter : Other	
V4582	ib4_1	birth date : day	
V4583	ib4_2	birth date : month	
V4584	ib4_3	birth date : year	
V4585	ib5	gender	
V4586	mois_enfant	old age of the child in old month	
V4587	ib0_1_rang	Repondant of social chapter	
V4588	ib2_rang	Range in the houshol of personne who take care the child	
V4589	fm09	Transfers one object from one hand to another hand	
V4590	fm10	Picks up smallobjects with all fingers the same way as with a rake	
V4591	fm10_1	it does it in a more difficult way, for example, if it uses one finger or two wi	
V4592	fm11	Strikes on one object imitating the examiner	
V4593	fm12	Finds an object under a smallpiece of cloth or garment	

ID	Name	Label	Question
V4594	fm13	Picks up an object, picks up a maize or bean grain with thumb and one finger	
V4595	fm14	Puts blocks in and out of a cup in imitation of what the examiner does	
V4596	fm15	Pushes a little car along	
V4597	fm16	the child can put at least one block into the bottle	
V4598	fm17	the child pulls the blocks out with his hand	
V4599	fm18	the child makes marks, draws lines he likes	
V4600	fm18_1	it makes more difficult drawings (squares, letters, pictures of people,?)	
V4601	fm19	the child can imitate (does not need to be perfect circles).	
V4602	fm19_1	it can do perfect circles	
V4603	fm20	the child can put two blocks or more on one another	
V4604	fm20_1	number of blocks put on one another	
V4605	fm21	the child can put all the pegs into the holes in less than 2mn.	
V4606	fm21_1	the time it spent (mn)	
V4607	fm21_2	the time it spent (s)	
V4608	fm22	it can put four blocks or more on one another	
V4609	fm23	it can put 6 blocks on one another.	
V4610	fm24	Mark based on FM 21, if possible. Mark YES if it can put 8 pegs in less than 30s	
V4611	fm25	the child can screw and unscrew the bottle cap	
V4612	fm26	all six beads are threaded on	
V4613	fm27	the child draws a line not exceeding 30 degrees	
V4614	fm28	the child gets a right answer three successive times	
V4615	fm29	the child knows three successive times which is heavier	
V4616	fm30	the child can build a bridge with a hole in the middle	
V4617	fm32	the child can draw a circle (must be closed)	
V4618	fm33	the child can draw a cross (lines need to cross each other)	
V4619	fm34	the child can draw a square	
V4620	fm35	the child can make a bridge with a hole in the middle	
V4621	fm36	the child can build a staircase with six blocks	
V4622	fm37	the child can imitate three letters	
V4623	fm38	the child can fold the paper four times and if exceeding paper is not more than 3c	
V4624	fm39	if it can copy the pattern of bottle caps - 1	
V4625	fm40	if it can copy the pattern of bottle caps - 2	
V4626	fm41	if it can copy the pattern of bottle caps - 3	
V4627	fm42	Completes pattern 1 : the child knows what should be done	
V4628	fm43	Completes pattern 2 : the child knows what should be done	
V4629	fm44	Completes pattern 3 : the child knows what should be done	
V4630	fm45	Completes pattern 4: the child knows what should be done	
V4631	fm46	Completes pattern 5: the child knows what should be done	
V4632	fm47	Completes pattern 6: the child knows what should be done	
V4633	II06	call its name, the child turns and looks at you?	
V4634	II07	you can hear it say even one word or if its mother says her child already speaks	
V4635	II08	the child stops hears the word ?LEAVE? or other words you used	
V4636	II09	the child makes gestures when it refuses.	
V4637	II10	Follows a command : the child give you the cup.	
V4638	II11	it jabbars OR says one word, OR ELSE if its mother says it does so	



ID	Name	Label	Question
V4639	II12	the child can say more than two words	
V4640	II13	the child can say two words together or more.	
V4641	II14	the number of words the child can say reaches six.	
V4642	II15	it can follow the two commands properly.	
V4643	II16	the child can identify five objects or more.	
V4644	II16_1	Number of objects identify .	
V4645	II17	the child can say one clear sentence with 3 or 4 words. .	
V4646	II18	the child can point to 7 body parts.	
V4647	II19	the child has named 5 objects.	
V4648	II19_1	Number of objects named.	
V4649	II20	the child has said one name, even a nickname.	
V4650	II21	the child has pointed to or named 3 objects properly	
V4651	II22	the child can identify 10 objects or more	
V4652	II23	the child has named 10 objects.	
V4653	II24_1	Number of foods named in 60 seconds	
V4654	II24	child names 5 foods in 60 seconds	
V4655	II24a_1	Number of animals named in 60 seconds	
V4656	II24a	child names 5 animals in 60 seconds	
V4657	II25	the child has completed the three instructions in their order.	
V4658	II26	the child has got three uses or more right.	
V4659	II27	"child can repeat 2 syllables at least ?Pa? , ?Pa chi?, "Pa chi tu", "Pa chi tu g	
V4660	II27_1	Number of syllables repeat if more than 2	
V4661	II28_1	Write down the number of the questions (0-3) it got right.	
V4662	II28	Yes / No for L28	
V4663	II29	Knows adjectives : the child got two answers right	
V4664	II30	the child can repeat four syllables together.	
V4665	II31	Uses words indicating places : the child completes 3 commands or more	
V4666	II32	Knows opposites : ifthe child completes the 1 and the 2.	
V4667	II33_1	Number of things know :	
V4668	II33	the child got three answers or more right	
V4669	II34	the child got 5 right	
V4670	II35	the child got 10 right	
V4671	II36	the child has moved one block.	
V4672	II37	the child has moved three blocks.	
V4673	II38	the child has moved five blocks.	
V4674	II39	the child has moved 10 blocks.	
V4675	II40	the child has identified three letters or more	
V4676	II41	the child identified three numbers or more	
V4677	II41_1	Number on "number" know :	
V4678	II42	the child identified 5 numbers	
V4679	II43	the child identified 10 numbers	
V4680	II44	it puts its index finger on the picture with 4 tomatoes.	
V4681	II45	the child points to the circle	
V4682	II46	the child points to the rectangle	
V4683	II47	the child points to the triangle	

ID	Name	Label	Question
V4684	II48	the child points to the square	
V4685	II49	the child got 3 of these colors right	
V4686	II50	it can answer its age.	
V4687	II51	the child can say the name of its place or neighborhood.	
V4688	II24_deb_chrono	Debut Chrono 60s LL24	
V4689	II24a_deb_chrono	Debut Chrono 60s LL24A	
V4690	ss08	the child does so; or, if the mother or caregiver says it does so (even though i	
V4691	ss09	it strives to feed itself alone in different ways.	
V4692	ss10	the child can drink water out of a half filled cup with no water dropping	
V4693	ss11	the child points when here is something it wants	
V4694	ss12	the child can take a piece of food with its hand and eat it	
V4695	ss13	When it should have its hands washed, before eating or after being for a poo/ pe	
V4696	ss14	it can use a spoon alone, or if its mother or caregiver answered that it can do	
V4697	ss15	it can do one of these, or if it can go or a poo/ pee needing no more help	
V4698	ss16	the child wants to join in games and songs with other children even though it ca	
V4699	ss17	the child can greet, either by speech or by gesture (shakes hands or other gestu	
V4700	ss18	the child can share food, toys or something else to children or adults also	
V4701	ss19	the child knows the time it should go for a poo/pee	
V4702	ss20	it can use a spoon alone without dropping any.	
V4703	ss22	if it can undress alone, even though it needsto be helped a little from time to	
V4704	ss23	the child can look for friends or relatives living nearby	
V4705	ss24	It can use a toilet wherever it goes. Even not at its home, a place it is notfam	
V4706	ss25	the child can eat food with bone or bits in it	
V4707	ss26	the child can put on clothes alone	
V4708	ss27	the child can wash its hands properly (not just wet here and there)	
V4709	ss28	When attending meetings or ceremonies (etc), the child can keep quiet or respect	
V4710	ss29	the child child can do household chores helping dad or mum even a little	
V4711	ss30	the child can actually put on clothes alone i.e. put on pants, trousers, socks	
V4712	ss31	the child knows the consequences of his bad acts	
V4713	ss32	the child knows taking turns	
V4714	ss33	the child is polite and respectful to adults, and does not even need to be told	
V4715	ss34	the child can use a latrine alone and does not need help any more	
V4716	ss35	the child is able to play with its friends without disputing or being angry	
V4717	ss36	the child sometimes kicks, bites or strikes children or adults	
V4718	ss37	the child is unable to be independent	
V4719	ss38	the child is sad when you or its caregiver leaves it with people at home or in	
V4720	ss39	If something affected or made the child sad , it is easily calmed down	
V4721	ss40	the child expresses its feelings, like « I?m sad » or « I?m happy »	
V4722	ss41	the child always needs to be reminded of what he should do	
V4723	ss42	the child very fidgety	
V4724	ss43	the child is able to help people in need of help	
V4725	ss44	the child encourages or helps other children who are sad or sick	
V4726	enquete_ok	Is the survey is gone until the end ?	
V4727	dernier_etape	If no, What is the last question	

total: 170



**IDMEN: Identifiant ménage****Data file: 01\_disponibilite\_enfant\_v1\_aug.dta****Overview**

Valid: 4903    Invalid:    Minimum: 4    Maximum: 81596  
 Type: Continuous    Decimal: 0    Width: 5    Range: 4 - 81596    Format: Numeric

**I0\_1: Region****Data file: 01\_disponibilite\_enfant\_v1\_aug.dta****Overview**

Valid: 4903    Invalid:    Minimum: 11    Maximum: 61  
 Type: Discrete    Decimal: 0    Width: 2    Range: 11 - 61    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	747	15.2%
31	HAUTE MATSIATRA	1019	20.8%
32	VATOVAVY FITOVINANY	1429	29.1%
51	ATSINANANA	911	18.6%
61	ATSIMO ANDREFANA	797	16.3%

**I0\_2: District****Data file: 01\_disponibilite\_enfant\_v1\_aug.dta****Overview**

Valid: 4903    Invalid:    Minimum: 111    Maximum: 611  
 Type: Discrete    Decimal: 0    Width: 3    Range: 111 - 611    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111	FARATSIHO	747	15.2%
311	AMBOHIMAHASOA	1019	20.8%
321	VOHIPENO	1429	29.1%
511	MAHANORO	583	11.9%
512	TOAMASINA II	328	6.7%
611	BETIOKY ATSIMO	797	16.3%

**I0\_3: Commune****Data file: 01\_disponibilite\_enfant\_v1\_aug.dta****Overview**

Valid: 4903 Invalid: Minimum: 111001 Maximum: 611004

Type: Discrete Decimal: 0 Width: 6 Range: 111001 - 611004 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	73	1.5%
111002	ANDRANOMIADY	59	1.2%
111003	ANTSAMPANIMAHAZO	113	2.3%
111004	FARATSIHO	61	1.2%
111005	FARAVOHITRA	68	1.4%
111006	MIANDRARIVO	76	1.6%
111007	RAMAINANDRO	72	1.5%
111008	VALABETOKANA	81	1.7%
111009	VINANINONY ATSIMO	144	2.9%
311001	AMBALAKINDRESY	161	3.3%
311002	AMBATOSOA	87	1.8%
311003	AMBOHIMAHASOA	78	1.6%
311004	AMBOHINAMBOARINA	83	1.7%
311005	ANKERANA	89	1.8%
311006	BEFETA	76	1.6%
311007	CAMP ROBIN	97	2%
311008	FIADANANA	52	1.1%
311009	ISAKA	89	1.8%
311010	MANANDROY	147	3%
311011	MORAFENO	25	0.5%
311012	SAHATONA	35	0.7%
321001	ANDEMAKA	81	1.7%
321002	ANKARIMBARY	83	1.7%
321003	ANOLOKA	72	1.5%
321004	ILAKATRA	262	5.3%
321005	IVATO	30	0.6%
321006	LANIVO	75	1.5%
321007	MAHABO	54	1.1%

321008	MAHASOABE	44	0.9%
321009	MAHAZOARIVO	214	4.4%
321010	NATO	80	1.6%
321011	ONJATSY	39	0.8%
321012	SAHALAVA	86	1.8%
321013	SAVANA	42	0.9%
321014	VOHILANY	37	0.8%
321015	VOHINDAVA	70	1.4%
321016	VOHIPENO	79	1.6%
321017	VOHITRINDRY	81	1.7%
511001	AMBODIHARINA	156	3.2%
511002	BETSIARAINA	124	2.5%
511003	MAHANORO	228	4.7%
511004	TSARAVINANY	75	1.5%
512001	AMBODIRIANA	57	1.2%
512002	AMPASIMBE ONIBE	42	0.9%
512003	ANDONDABE	49	1%
512004	ANDRANOBOLAH	61	1.2%
512005	ANTETEZAMBARO	59	1.2%
512006	SAHAMBALA	60	1.2%
611001	BEZAHA	331	6.8%
611002	MANALOB	125	2.5%
611003	SAKAMASAY	259	5.3%
611004	SALOB	82	1.7%

## IO\_4: Fokontany

Data file: 01\_disponibilite\_enfant\_v1\_aug.dta

### Overview

Valid: 4903 Invalid: Minimum: 111001001 Maximum: 611004378  
 Type: Discrete Decimal: 0 Width: 9 Range: 111001001 - 611004378 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001001	1	18	0.4%
111001002	2	13	0.3%
111001003	3	16	0.3%

111001004	4	14	0.3%
111001005	5	12	0.2%
111002006	6	9	0.2%
111002007	7	11	0.2%
111002008	8	12	0.2%
111002009	9	10	0.2%
111002010	10	17	0.3%
111003011	11	11	0.2%
111003012	12	13	0.3%
111003013	13	11	0.2%
111003014	14	8	0.2%
111003015	15	8	0.2%
111003016	16	8	0.2%
111003017	17	13	0.3%
111003018	18	13	0.3%
111003019	19	11	0.2%
111003020	20	10	0.2%
111003021	21	7	0.1%
111004022	22	19	0.4%
111004023	23	8	0.2%
111004024	24	11	0.2%
111004025	25	12	0.2%
111004026	26	11	0.2%
111005027	27	14	0.3%
111005028	28	16	0.3%
111005029	29	16	0.3%
111005030	30	11	0.2%
111005031	31	11	0.2%
111006032	32	11	0.2%
111006033	33	18	0.4%
111006034	34	14	0.3%
111006035	35	16	0.3%
111006036	36	17	0.3%
111007037	37	15	0.3%
111007038	38	15	0.3%
111007039	39	17	0.3%
111007040	40	12	0.2%
111007041	41	13	0.3%
111008042	42	16	0.3%

111008043	43	12	0.2%
111008044	44	21	0.4%
111008045	45	15	0.3%
111008046	46	17	0.3%
111009047	47	9	0.2%
111009048	48	10	0.2%
111009049	49	11	0.2%
111009050	50	13	0.3%
111009051	51	10	0.2%
111009052	52	13	0.3%
111009053	53	3	0.1%
111009054	54	9	0.2%
111009055	55	11	0.2%
111009056	56	13	0.3%
111009057	57	12	0.2%
111009058	58	9	0.2%
111009059	59	7	0.1%
111009060	60	5	0.1%
111009061	61	9	0.2%
311001062	62	13	0.3%
311001063	63	17	0.3%
311001064	64	14	0.3%
311001065	65	23	0.5%
311001066	66	18	0.4%
311001067	67	20	0.4%
311001068	68	11	0.2%
311001069	69	17	0.3%
311001070	70	14	0.3%
311001071	71	14	0.3%
311002072	72	13	0.3%
311002073	73	17	0.3%
311002074	74	16	0.3%
311002075	75	19	0.4%
311002076	76	22	0.4%
311003077	77	8	0.2%
311003078	78	6	0.1%
311003079	79	10	0.2%
311003080	80	6	0.1%
311003081	81	7	0.1%



311003082	82	13	0.3%
311003083	83	11	0.2%
311003084	84	10	0.2%
311003085	85	7	0.1%
311004086	86	8	0.2%
311004087	87	17	0.3%
311004088	88	18	0.4%
311004089	89	14	0.3%
311004090	90	12	0.2%
311004091	91	14	0.3%
311005092	92	7	0.1%
311005093	93	10	0.2%
311005094	94	18	0.4%
311005095	95	10	0.2%
311005096	96	12	0.2%
311005097	97	14	0.3%
311005098	98	8	0.2%
311005099	99	10	0.2%
311006100	100	12	0.2%
311006101	101	7	0.1%
311006102	102	5	0.1%
311006103	103	9	0.2%
311006104	104	11	0.2%
311006105	105	10	0.2%
311006106	106	6	0.1%
311006107	107	16	0.3%
311007108	108	14	0.3%
311007109	109	10	0.2%
311007110	110	16	0.3%
311007111	111	16	0.3%
311007112	112	15	0.3%
311007113	113	12	0.2%
311007114	114	14	0.3%
311008115	115	5	0.1%
311008116	116	15	0.3%
311008117	117	7	0.1%
311008118	118	14	0.3%
311008119	119	11	0.2%
311009120	120	9	0.2%

311009121	121	13	0.3%
311009122	122	20	0.4%
311009123	123	13	0.3%
311009124	124	16	0.3%
311009125	125	18	0.4%
311010126	126	15	0.3%
311010127	127	15	0.3%
311010128	128	12	0.2%
311010129	129	9	0.2%
311010130	130	18	0.4%
311010131	131	13	0.3%
311010132	132	6	0.1%
311010133	133	13	0.3%
311010134	134	9	0.2%
311010135	135	8	0.2%
311010136	136	17	0.3%
311010137	137	12	0.2%
311011138	138	10	0.2%
311011139	139	15	0.3%
311012140	140	12	0.2%
311012141	141	10	0.2%
311012142	142	13	0.3%
311012379	143	0	0%
311012380	144	0	0%
321001143	145	10	0.2%
321001144	146	13	0.3%
321001145	147	9	0.2%
321001146	148	13	0.3%
321001147	149	17	0.3%
321001148	150	15	0.3%
321001149	151	4	0.1%
321002150	152	12	0.2%
321002151	153	13	0.3%
321002152	154	9	0.2%
321002153	155	6	0.1%
321002154	156	13	0.3%
321002155	157	11	0.2%
321002156	158	9	0.2%
321002157	159	10	0.2%

321003158	160	9	0.2%
321003159	161	4	0.1%
321003160	162	13	0.3%
321003161	163	11	0.2%
321003162	164	13	0.3%
321003163	165	12	0.2%
321003164	166	10	0.2%
321004165	167	12	0.2%
321004166	168	10	0.2%
321004167	169	13	0.3%
321004168	170	12	0.2%
321004169	171	10	0.2%
321004170	172	9	0.2%
321004171	173	11	0.2%
321004172	174	20	0.4%
321004173	175	14	0.3%
321004174	176	16	0.3%
321004175	177	13	0.3%
321004176	178	18	0.4%
321004177	179	14	0.3%
321004178	180	13	0.3%
321004179	181	14	0.3%
321004180	182	13	0.3%
321004181	183	9	0.2%
321004182	184	13	0.3%
321004183	185	10	0.2%
321004184	186	18	0.4%
321005185	187	11	0.2%
321005186	188	8	0.2%
321005187	189	11	0.2%
321006188	190	18	0.4%
321006189	191	17	0.3%
321006190	192	9	0.2%
321006191	193	16	0.3%
321006192	194	15	0.3%
321007193	195	11	0.2%
321007194	196	17	0.3%
321007195	197	9	0.2%
321007196	198	10	0.2%

321007197	199	7	0.1%
321008198	200	15	0.3%
321008199	201	11	0.2%
321008200	202	11	0.2%
321008201	203	7	0.1%
321009202	204	17	0.3%
321009203	205	20	0.4%
321009204	206	16	0.3%
321009205	207	20	0.4%
321009206	208	27	0.6%
321009207	209	14	0.3%
321009208	210	30	0.6%
321009209	211	30	0.6%
321009210	212	15	0.3%
321009211	213	14	0.3%
321009212	214	11	0.2%
321010213	215	9	0.2%
321010214	216	20	0.4%
321010215	217	21	0.4%
321010216	218	8	0.2%
321010217	219	12	0.2%
321010218	220	10	0.2%
321011219	221	17	0.3%
321011220	222	11	0.2%
321011221	223	11	0.2%
321012222	224	20	0.4%
321012223	225	14	0.3%
321012224	226	22	0.4%
321012225	227	13	0.3%
321012226	228	17	0.3%
321013227	229	9	0.2%
321013228	230	9	0.2%
321013229	231	13	0.3%
321013230	232	11	0.2%
321014231	233	10	0.2%
321014232	234	15	0.3%
321014233	235	12	0.2%
321015234	236	12	0.2%
321015235	237	14	0.3%

321015236	238	14	0.3%
321015237	239	15	0.3%
321015238	240	15	0.3%
321016239	241	8	0.2%
321016240	242	14	0.3%
321016241	243	13	0.3%
321016242	244	10	0.2%
321016243	245	11	0.2%
321016244	246	6	0.1%
321016245	247	6	0.1%
321016246	248	11	0.2%
321017247	249	16	0.3%
321017248	250	13	0.3%
321017249	251	8	0.2%
321017250	252	8	0.2%
321017251	253	13	0.3%
321017252	254	10	0.2%
321017253	255	13	0.3%
511001254	256	17	0.3%
511001255	257	8	0.2%
511001256	258	13	0.3%
511001257	259	13	0.3%
511001258	260	17	0.3%
511001259	261	6	0.1%
511001260	262	13	0.3%
511001261	263	6	0.1%
511001262	264	21	0.4%
511001263	265	12	0.2%
511001264	266	12	0.2%
511001265	267	18	0.4%
511002266	268	12	0.2%
511002267	269	18	0.4%
511002268	270	14	0.3%
511002269	271	7	0.1%
511002270	272	9	0.2%
511002271	273	7	0.1%
511002272	274	14	0.3%
511002273	275	14	0.3%
511002274	276	17	0.3%

511002275	277	12	0.2%
511003276	278	14	0.3%
511003277	279	6	0.1%
511003278	280	13	0.3%
511003279	281	18	0.4%
511003280	282	13	0.3%
511003281	283	11	0.2%
511003282	284	9	0.2%
511003283	285	13	0.3%
511003284	286	17	0.3%
511003285	287	16	0.3%
511003286	288	15	0.3%
511003287	289	11	0.2%
511003288	290	14	0.3%
511003289	291	11	0.2%
511003290	292	12	0.2%
511003291	293	10	0.2%
511003292	294	6	0.1%
511003293	295	9	0.2%
511003294	296	10	0.2%
511004295	297	16	0.3%
511004296	298	17	0.3%
511004297	299	14	0.3%
511004298	300	18	0.4%
511004299	301	10	0.2%
512001300	302	9	0.2%
512001301	303	10	0.2%
512001302	304	10	0.2%
512001303	305	10	0.2%
512001304	306	18	0.4%
512002305	307	5	0.1%
512002306	308	12	0.2%
512002307	309	8	0.2%
512002308	310	9	0.2%
512002309	311	8	0.2%
512003310	312	9	0.2%
512003311	313	16	0.3%
512003312	314	4	0.1%
512003313	315	12	0.2%

512003314	316	8	0.2%
512004315	317	13	0.3%
512004316	318	15	0.3%
512004317	319	10	0.2%
512004318	320	11	0.2%
512004319	321	12	0.2%
512005320	322	10	0.2%
512005321	323	9	0.2%
512005322	324	6	0.1%
512005323	325	7	0.1%
512005324	326	5	0.1%
512005325	327	15	0.3%
512005326	328	7	0.1%
512006327	329	16	0.3%
512006328	330	11	0.2%
512006329	331	15	0.3%
512006330	332	10	0.2%
512006331	333	8	0.2%
611001332	334	12	0.2%
611001333	335	16	0.3%
611001334	336	18	0.4%
611001335	337	9	0.2%
611001336	338	16	0.3%
611001337	339	16	0.3%
611001338	340	19	0.4%
611001339	341	11	0.2%
611001340	342	19	0.4%
611001341	343	15	0.3%
611001342	344	11	0.2%
611001343	345	14	0.3%
611001344	346	23	0.5%
611001345	347	18	0.4%
611001346	348	15	0.3%
611001347	349	26	0.5%
611001348	350	14	0.3%
611001349	351	18	0.4%
611001350	352	13	0.3%
611001351	353	28	0.6%
611002352	354	13	0.3%

611002353	355	15	0.3%
611002354	356	19	0.4%
611002355	357	16	0.3%
611002356	358	20	0.4%
611002357	359	23	0.5%
611002358	360	9	0.2%
611002359	361	10	0.2%
611003360	362	19	0.4%
611003361	363	20	0.4%
611003362	364	28	0.6%
611003363	365	19	0.4%
611003364	366	13	0.3%
611003365	367	17	0.3%
611003366	368	17	0.3%
611003367	369	21	0.4%
611003368	370	17	0.3%
611003369	371	17	0.3%
611003370	372	24	0.5%
611003371	373	18	0.4%
611003372	374	14	0.3%
611003373	375	15	0.3%
611004374	376	17	0.3%
611004375	377	16	0.3%
611004376	378	16	0.3%
611004377	379	15	0.3%
611004378	380	18	0.4%

## I0\_11: Household range

Data file: 01\_disponibilite\_enfant\_v1\_aug.dta

### Overview

Valid: 4903   Invalid:   Minimum: 1   Maximum: 49  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 49   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		237	4.8%



2		255	5.2%
3		226	4.6%
4		250	5.1%
5		247	5%
6		268	5.5%
7		241	4.9%
8		261	5.3%
9		245	5%
10		266	5.4%
11		247	5%
12		241	4.9%
13		243	5%
14		220	4.5%
15		214	4.4%
16		171	3.5%
17		184	3.8%
18		104	2.1%
19		105	2.1%
20		96	2%
21		79	1.6%
22		69	1.4%
23		64	1.3%
24		68	1.4%
25		54	1.1%
26		43	0.9%
27		41	0.8%
28		41	0.8%
29		31	0.6%
30		20	0.4%
31		21	0.4%
32		14	0.3%
33		4	0.1%
34		12	0.2%
35		7	0.1%
36		11	0.2%
37		1	0%
42		1	0%
49		1	0%

**ENF\_NUM: N° ORDRE****Data file:** 01\_disponibilite\_enfant\_v1\_aug.dta**Overview**

Valid: 4903    Invalid:    Minimum: 1    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 6    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3747	76.4%
2		1027	20.9%
3		112	2.3%
4		13	0.3%
5		3	0.1%
6		1	0%

**A1\_1\_RANG: Rang in thie household****Data file:** 01\_disponibilite\_enfant\_v1\_aug.dta**Overview**

Valid: 4903    Invalid:    Minimum: 2    Maximum: 19  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 19    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		37	0.8%
3		392	8%
4		703	14.3%
5		913	18.6%
6		926	18.9%
7		750	15.3%
8		503	10.3%
9		318	6.5%
10		156	3.2%
11		105	2.1%

12		47	1%
13		25	0.5%
14		11	0.2%
15		10	0.2%
16		3	0.1%
17		3	0.1%
19		1	0%

## ENF\_AGE: AGE

Data file: 01\_disponibilite\_enfant\_v1\_aug.dta

### Overview

Valid: 4903   Invalid:   Minimum: 24   Maximum: 71  
 Type: Discrete   Decimal: 0   Width: 2   Range: 24 - 71   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
24		151	3.1%
25		82	1.7%
26		91	1.9%
27		71	1.4%
28		82	1.7%
29		93	1.9%
30		113	2.3%
31		86	1.8%
32		71	1.4%
33		62	1.3%
34		76	1.6%
35		83	1.7%
36		257	5.2%
37		103	2.1%
38		101	2.1%
39		108	2.2%
40		94	1.9%
41		127	2.6%
42		137	2.8%
43		78	1.6%

44		72	1.5%
45		75	1.5%
46		79	1.6%
47		105	2.1%
48		273	5.6%
49		120	2.4%
50		110	2.2%
51		96	2%
52		78	1.6%
53		136	2.8%
54		99	2%
55		85	1.7%
56		89	1.8%
57		74	1.5%
58		77	1.6%
59		103	2.1%
60		302	6.2%
61		93	1.9%
62		106	2.2%
63		90	1.8%
64		80	1.6%
65		118	2.4%
66		72	1.5%
67		57	1.2%
68		54	1.1%
69		63	1.3%
70		64	1.3%
71		67	1.4%

## ENF\_DISPO: Do the child approve to be tested

Data file: 01\_disponibilite\_enfant\_v1\_aug.dta

### Overview

Valid: 3967   Invalid: 936   Minimum: 1   Maximum: 8  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 8   Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, approval	3377	85.1%
2	No, refusal	185	4.7%
3	No, sickness	158	4%
4	No, disability	20	0.5%
5	No, moved	103	2.6%
6	No, at school	34	0.9%
7	no, sleeping	76	1.9%
8	no, not elibible	14	0.4%
Sysmiss		936	

**IDMEN: Identifiant ménage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 80500  
 Type: Continuous   Decimal: 0   Width: 5   Range: 1 - 80500   Format: Numeric

**I0\_1: Region****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 11   Maximum: 61  
 Type: Discrete   Decimal: 0   Width: 2   Range: 11 - 61   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	623	13.9%
31	HAUTE MATSIATRA	917	20.5%
32	VATOVAVY FITOVINANY	1256	28%
51	ATSINANANA	1011	22.5%
61	ATSIMO ANDREFANA	677	15.1%

**I0\_2: District****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 111   Maximum: 611  
 Type: Discrete   Decimal: 0   Width: 3   Range: 111 - 611   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111	FARATSIHO	623	13.9%
311	AMBOHIMAHASOA	917	20.5%
321	VOHIPENO	1257	28%
511	MAHANORO	635	14.2%
512	TOAMASINA II	375	8.4%
611	BETIOKY ATSIMO	677	15.1%

**I0\_3: Commune****Data file: hdct\_baseline\_household\_v1\_aug.dta****Overview**

Valid: 4484    Invalid:    Minimum: 111001    Maximum: 611004

Type: Discrete    Decimal: 0    Width: 6    Range: 111001 - 611004    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	42	0.9%
111002	ANDRANOMIADY	39	0.9%
111003	ANTSAMPANIMAHAZO	87	1.9%
111004	FARATSIHO	84	1.9%
111005	FARAVOHITRA	84	1.9%
111006	MIANDRARIVO	42	0.9%
111007	RAMAINANDRO	44	1%
111008	VALABETOKANA	83	1.9%
111009	VINANINONY ATSIMO	118	2.6%
311001	AMBALAKINDRESY	170	3.8%
311002	AMBATOSOA	86	1.9%
311003	AMBOHIMAHASOA	69	1.5%
311004	AMBOHINAMBOARINA	51	1.1%
311005	ANKERANA	133	3%
311006	BEFETA	63	1.4%
311007	CAMP ROBIN	118	2.6%
311008	FIADANANA	39	0.9%
311009	ISAKA	52	1.2%
311010	MANANDROY	94	2.1%
311011	MORAFENO	16	0.4%
311012	SAHATONA	26	0.6%
321001	ANDEMAKA	53	1.2%
321002	ANKARIMBARY	137	3.1%
321003	ANOLOKA	116	2.6%
321004	ILAKATRA	156	3.5%
321005	IVATO	24	0.5%
321006	LANIVO	43	1%
321007	MAHABO	38	0.8%

321008	MAHASOABE	32	0.7%
321009	MAHAZOARIVO	185	4.1%
321010	NATO	101	2.3%
321011	ONJATSY	50	1.1%
321012	SAHALAVA	83	1.9%
321013	SAVANA	32	0.7%
321014	VOHILANY	47	1%
321015	VOHINDAVA	43	1%
321016	VOHIPENO	63	1.4%
321017	VOHITRINDRY	54	1.2%
511001	AMBODIHARINA	197	4.4%
511002	BETSIARAINA	77	1.7%
511003	MAHANORO	318	7.1%
511004	TSARAVINANY	43	1%
512001	AMBODIRIANA	43	1%
512002	AMPASIMBE ONIBE	85	1.9%
512003	ANDONDABE	44	1%
512004	ANDRANOBOLAHA	42	0.9%
512005	ANTETEZAMBARO	118	2.6%
512006	SAHAMBALA	43	1%
611001	BEZAHA	337	7.5%
611002	MANALOBÉ	61	1.4%
611003	SAKAMASAY	236	5.3%
611004	SALOBÉ	43	1%

## IO\_4: Fokontany

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 111001001 Maximum: 611004378  
 Type: Discrete Decimal: 0 Width: 9 Range: 111001001 - 611004378 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001001	1	8	0.2%
111001002	2	8	0.2%
111001003	3	9	0.2%



111001004	4	8	0.2%
111001005	5	9	0.2%
111002006	6	8	0.2%
111002007	7	7	0.2%
111002008	8	8	0.2%
111002009	9	8	0.2%
111002010	10	8	0.2%
111003011	11	8	0.2%
111003012	12	7	0.2%
111003013	13	8	0.2%
111003014	14	8	0.2%
111003015	15	8	0.2%
111003016	16	8	0.2%
111003017	17	8	0.2%
111003018	18	8	0.2%
111003019	19	8	0.2%
111003020	20	8	0.2%
111003021	21	8	0.2%
111004022	22	16	0.4%
111004023	23	16	0.4%
111004024	24	18	0.4%
111004025	25	17	0.4%
111004026	26	17	0.4%
111005027	27	16	0.4%
111005028	28	18	0.4%
111005029	29	17	0.4%
111005030	30	16	0.4%
111005031	31	17	0.4%
111006032	32	9	0.2%
111006033	33	7	0.2%
111006034	34	9	0.2%
111006035	35	9	0.2%
111006036	36	8	0.2%
111007037	37	9	0.2%
111007038	38	9	0.2%
111007039	39	9	0.2%
111007040	40	9	0.2%
111007041	41	8	0.2%
111008042	42	17	0.4%

111008043	43	17	0.4%
111008044	44	16	0.4%
111008045	45	16	0.4%
111008046	46	17	0.4%
111009047	47	8	0.2%
111009048	48	8	0.2%
111009049	49	8	0.2%
111009050	50	8	0.2%
111009051	51	8	0.2%
111009052	52	8	0.2%
111009053	53	8	0.2%
111009054	54	8	0.2%
111009055	55	7	0.2%
111009056	56	8	0.2%
111009057	57	8	0.2%
111009058	58	8	0.2%
111009059	59	7	0.2%
111009060	60	8	0.2%
111009061	61	8	0.2%
311001062	62	17	0.4%
311001063	63	17	0.4%
311001064	64	18	0.4%
311001065	65	17	0.4%
311001066	66	17	0.4%
311001067	67	17	0.4%
311001068	68	16	0.4%
311001069	69	17	0.4%
311001070	70	17	0.4%
311001071	71	17	0.4%
311002072	72	18	0.4%
311002073	73	17	0.4%
311002074	74	17	0.4%
311002075	75	17	0.4%
311002076	76	17	0.4%
311003077	77	8	0.2%
311003078	78	8	0.2%
311003079	79	8	0.2%
311003080	80	8	0.2%
311003081	81	8	0.2%

311003082	82	7	0.2%
311003083	83	7	0.2%
311003084	84	8	0.2%
311003085	85	7	0.2%
311004086	86	9	0.2%
311004087	87	8	0.2%
311004088	88	8	0.2%
311004089	89	8	0.2%
311004090	90	9	0.2%
311004091	91	9	0.2%
311005092	92	16	0.4%
311005093	93	16	0.4%
311005094	94	17	0.4%
311005095	95	16	0.4%
311005096	96	17	0.4%
311005097	97	17	0.4%
311005098	98	17	0.4%
311005099	99	17	0.4%
311006100	100	8	0.2%
311006101	101	8	0.2%
311006102	102	8	0.2%
311006103	103	8	0.2%
311006104	104	8	0.2%
311006105	105	7	0.2%
311006106	106	8	0.2%
311006107	107	8	0.2%
311007108	108	16	0.4%
311007109	109	17	0.4%
311007110	110	17	0.4%
311007111	111	17	0.4%
311007112	112	18	0.4%
311007113	113	17	0.4%
311007114	114	16	0.4%
311008115	115	8	0.2%
311008116	116	8	0.2%
311008117	117	7	0.2%
311008118	118	8	0.2%
311008119	119	8	0.2%
311009120	120	9	0.2%

311009121	121	8	0.2%
311009122	122	9	0.2%
311009123	123	8	0.2%
311009124	124	9	0.2%
311009125	125	9	0.2%
311010126	126	8	0.2%
311010127	127	8	0.2%
311010128	128	7	0.2%
311010129	129	8	0.2%
311010130	130	8	0.2%
311010131	131	8	0.2%
311010132	132	7	0.2%
311010133	133	8	0.2%
311010134	134	8	0.2%
311010135	135	8	0.2%
311010136	136	8	0.2%
311010137	137	8	0.2%
311011138	138	8	0.2%
311011139	139	8	0.2%
311012140	140	9	0.2%
311012141	141	8	0.2%
311012142	142	9	0.2%
321001143	143	8	0.2%
321001144	144	8	0.2%
321001145	145	7	0.2%
321001146	146	8	0.2%
321001147	147	7	0.2%
321001148	148	8	0.2%
321001149	149	7	0.2%
321002150	150	17	0.4%
321002151	151	17	0.4%
321002152	152	17	0.4%
321002153	153	17	0.4%
321002154	154	17	0.4%
321002155	155	17	0.4%
321002156	156	17	0.4%
321002157	157	18	0.4%
321003158	158	17	0.4%
321003159	159	17	0.4%

321003160	160	17	0.4%
321003161	161	17	0.4%
321003162	162	14	0.3%
321003163	163	17	0.4%
321003164	164	17	0.4%
321004165	165	8	0.2%
321004166	166	8	0.2%
321004167	167	8	0.2%
321004168	168	8	0.2%
321004169	169	8	0.2%
321004170	170	8	0.2%
321004171	171	8	0.2%
321004172	172	7	0.2%
321004173	173	8	0.2%
321004174	174	8	0.2%
321004175	175	7	0.2%
321004176	176	8	0.2%
321004177	177	8	0.2%
321004178	178	7	0.2%
321004179	179	7	0.2%
321004180	180	8	0.2%
321004181	181	8	0.2%
321004182	182	8	0.2%
321004183	183	8	0.2%
321004184	184	8	0.2%
321005185	185	8	0.2%
321005186	186	8	0.2%
321005187	187	8	0.2%
321006188	188	8	0.2%
321006189	189	9	0.2%
321006190	190	9	0.2%
321006191	191	9	0.2%
321006192	192	8	0.2%
321007193	193	7	0.2%
321007194	194	7	0.2%
321007195	195	8	0.2%
321007196	196	8	0.2%
321007197	197	8	0.2%
321008198	198	8	0.2%

321008199	199	8	0.2%
321008200	200	8	0.2%
321008201	201	8	0.2%
321009202	202	16	0.4%
321009203	203	17	0.4%
321009204	204	17	0.4%
321009205	205	17	0.4%
321009206	206	17	0.4%
321009207	207	17	0.4%
321009208	208	17	0.4%
321009209	209	18	0.4%
321009210	210	16	0.4%
321009211	211	16	0.4%
321009212	212	17	0.4%
321010213	213	17	0.4%
321010214	214	17	0.4%
321010215	215	16	0.4%
321010216	216	17	0.4%
321010217	217	17	0.4%
321010218	218	17	0.4%
321011219	219	17	0.4%
321011220	220	17	0.4%
321011221	221	16	0.4%
321012222	222	17	0.4%
321012223	223	16	0.4%
321012224	224	17	0.4%
321012225	225	17	0.4%
321012226	226	16	0.4%
321013227	227	8	0.2%
321013228	228	8	0.2%
321013229	229	8	0.2%
321013230	230	8	0.2%
321014231	231	13	0.3%
321014232	232	17	0.4%
321014233	233	17	0.4%
321015234	234	9	0.2%
321015235	235	9	0.2%
321015236	236	8	0.2%
321015237	237	9	0.2%

321015238	238	8	0.2%
321016239	239	8	0.2%
321016240	240	8	0.2%
321016241	241	8	0.2%
321016242	242	8	0.2%
321016243	243	8	0.2%
321016244	244	7	0.2%
321016245	245	8	0.2%
321016246	246	8	0.2%
321017247	247	7	0.2%
321017248	248	8	0.2%
321017249	249	8	0.2%
321017250	250	8	0.2%
321017251	251	7	0.2%
321017252	252	8	0.2%
321017253	253	8	0.2%
511001254	254	17	0.4%
511001255	255	17	0.4%
511001256	256	17	0.4%
511001257	257	17	0.4%
511001258	258	17	0.4%
511001259	259	17	0.4%
511001260	260	17	0.4%
511001261	261	9	0.2%
511001262	262	17	0.4%
511001263	263	17	0.4%
511001264	264	18	0.4%
511001265	265	17	0.4%
511002266	266	8	0.2%
511002267	267	8	0.2%
511002268	268	7	0.2%
511002269	269	8	0.2%
511002270	270	7	0.2%
511002271	271	8	0.2%
511002272	272	8	0.2%
511002273	273	8	0.2%
511002274	274	7	0.2%
511002275	275	8	0.2%
511003276	276	17	0.4%

511003277	277	16	0.4%
511003278	278	17	0.4%
511003279	279	17	0.4%
511003280	280	17	0.4%
511003281	281	18	0.4%
511003282	282	17	0.4%
511003283	283	17	0.4%
511003284	284	17	0.4%
511003285	285	16	0.4%
511003286	286	17	0.4%
511003287	287	16	0.4%
511003288	288	17	0.4%
511003289	289	17	0.4%
511003290	290	16	0.4%
511003291	291	16	0.4%
511003292	292	17	0.4%
511003293	293	17	0.4%
511003294	294	16	0.4%
511004295	295	8	0.2%
511004296	296	8	0.2%
511004297	297	9	0.2%
511004298	298	9	0.2%
511004299	299	9	0.2%
512001300	300	9	0.2%
512001301	301	9	0.2%
512001302	302	8	0.2%
512001303	303	9	0.2%
512001304	304	8	0.2%
512002305	305	17	0.4%
512002306	306	17	0.4%
512002307	307	17	0.4%
512002308	308	17	0.4%
512002309	309	17	0.4%
512003310	310	8	0.2%
512003311	311	9	0.2%
512003312	312	9	0.2%
512003313	313	9	0.2%
512003314	314	9	0.2%
512004315	315	8	0.2%



512004316	316	9	0.2%
512004317	317	9	0.2%
512004318	318	8	0.2%
512004319	319	8	0.2%
512005320	320	17	0.4%
512005321	321	17	0.4%
512005322	322	16	0.4%
512005323	323	17	0.4%
512005324	324	17	0.4%
512005325	325	17	0.4%
512005326	326	17	0.4%
512006327	327	9	0.2%
512006328	328	9	0.2%
512006329	329	8	0.2%
512006330	330	8	0.2%
512006331	331	9	0.2%
611001332	332	16	0.4%
611001333	333	17	0.4%
611001334	334	17	0.4%
611001335	335	16	0.4%
611001336	336	17	0.4%
611001337	337	17	0.4%
611001338	338	16	0.4%
611001339	339	17	0.4%
611001340	340	16	0.4%
611001341	341	17	0.4%
611001342	342	17	0.4%
611001343	343	17	0.4%
611001344	344	17	0.4%
611001345	345	17	0.4%
611001346	346	17	0.4%
611001347	347	18	0.4%
611001348	348	17	0.4%
611001349	349	17	0.4%
611001350	350	17	0.4%
611001351	351	17	0.4%
611002352	352	7	0.2%
611002353	353	8	0.2%
611002354	354	7	0.2%

611002355	355	8	0.2%
611002356	356	7	0.2%
611002357	357	8	0.2%
611002358	358	8	0.2%
611002359	359	8	0.2%
611003360	360	17	0.4%
611003361	361	17	0.4%
611003362	362	17	0.4%
611003363	363	16	0.4%
611003364	364	17	0.4%
611003365	365	17	0.4%
611003366	366	16	0.4%
611003367	367	17	0.4%
611003368	368	17	0.4%
611003369	369	17	0.4%
611003370	370	17	0.4%
611003371	371	17	0.4%
611003372	372	17	0.4%
611003373	373	17	0.4%
611004374	374	9	0.2%
611004375	375	8	0.2%
611004376	376	8	0.2%
611004377	377	9	0.2%
611004378	378	9	0.2%

## IO\_11: Numero du questionnaire

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 34  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 34   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		324	7.2%
2		312	7%
3		324	7.2%

4		314	7%
5		320	7.1%
6		320	7.1%
7		325	7.2%
8		307	6.8%
9		206	4.6%
10		179	4%
11		172	3.8%
12		169	3.8%
13		164	3.7%
14		170	3.8%
15		162	3.6%
16		150	3.3%
17		126	2.8%
18		58	1.3%
19		61	1.4%
20		50	1.1%
21		39	0.9%
22		37	0.8%
23		30	0.7%
24		33	0.7%
25		32	0.7%
26		29	0.6%
27		20	0.4%
28		34	0.8%
29		6	0.1%
30		4	0.1%
31		3	0.1%
32		1	0%
33		1	0%
34		2	0%

## **I0\_8\_DATE\_ENQ: Date d'enquete**

**Data file:** hdct\_baseline\_household\_v1\_aug.dta

### **Overview**

Valid: 4484    Invalid:

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

**I0\_10: Catégorie****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Bénéficiaire TMDH	3881	86.6%
2	Témoin (Non bénéficiaire)	603	13.4%

**I0\_12\_A: Ménage remplacé ?****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	660	14.7%
2	Non	3824	85.3%

**I0\_12\_B: Motif de remplacement****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 660   Invalid: 3824   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Absent	568	86.1%

2	Refus	56	8.5%
3	Introuvable	36	5.5%
Sysmiss		3824	

## I0\_12\_C: Numero de l'ancien ménage

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 660    Invalid: 3824    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		55	8.3%
2		69	10.5%
3		54	8.2%
4		63	9.5%
5		57	8.6%
6		59	8.9%
7		50	7.6%
8		45	6.8%
9		27	4.1%
10		21	3.2%
11		24	3.6%
12		20	3%
13		28	4.2%
14		20	3%
15		25	3.8%
16		27	4.1%
17		16	2.4%
Sysmiss		3824	

## IDMEN2: Identifiant ménage remplacé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 660    Invalid: 3824    Minimum: 3    Maximum: 80487  
 Type: Continuous    Decimal: 0    Width: 5    Range: 3 - 80487    Format: Numeric

**SAUT: Nombre de saut****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 660    Invalid: 3824    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		315	47.7%
2		183	27.7%
3		82	12.4%
4		36	5.5%
5		21	3.2%
6		12	1.8%
7		6	0.9%
8		3	0.5%
9		1	0.2%
12		1	0.2%
Sysmiss		3824	

**CONSENTEMENT: Consentement à répondre à l'interview****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484    Invalid:    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4484	100%
2	Non	0	0%

**HEURE\_DEBUT: heure debut****Data file:** hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4481   Invalid: 3   Minimum: 223   Maximum: 233714  
 Type: Continuous   Decimal: 0   Width: 6   Range: 223 - 233714   Format: Numeric

## HEURE\_FIN: heure fin

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4480   Invalid: 4   Minimum: 1751   Maximum: 234338  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1751 - 234338   Format: Numeric

## HAMEAU: Hameau de résidence

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484   Invalid:  
 Type: Continuous   Width: 30   Range: -   Format: character

## A2\_1\_DISTANCE\_ECOLE: A quelle distance d'ici se trouve l'école la plus proche que l'un de vos enfants

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4483   Invalid: 1   Minimum: 0   Maximum: 98  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 98   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2210	49.3%
1		1179	26.3%
2		535	11.9%
3		264	5.9%
4		85	1.9%
5		129	2.9%
6		31	0.7%
7		11	0.2%
8		9	0.2%
9		4	0.1%
10		14	0.3%

12		1	0%
13		2	0%
15		4	0.1%
18		1	0%
50		1	0%
54		1	0%
98		2	0%
Sysmiss		1	

## A2\_2\_NOMBRE\_ECOLE: Combien d'écoles, que l'un des enfants du ménage fréquente ou peut fréquenter, y

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 0 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		6	0.1%
1		491	11%
2		692	15.4%
3		774	17.3%
4		646	14.4%
5		529	11.8%
6		347	7.7%
7		177	3.9%
8		188	4.2%
9		108	2.4%
10		145	3.2%
11		56	1.2%
12		76	1.7%
13		45	1%
14		29	0.6%
15		43	1%
16		11	0.2%
17		18	0.4%
18		17	0.4%



19		2	0%
20		28	0.6%
21		9	0.2%
22		8	0.2%
23		2	0%
24		8	0.2%
25		2	0%
26		1	0%
28		1	0%
30		10	0.2%
31		1	0%
35		2	0%
36		1	0%
38		1	0%
40		2	0%
45		1	0%
50		5	0.1%
75		1	0%
99		1	0%

### A2\_3\_OBJECTIF\_ECOLE\_FEMME: Quel niveau d'éducation aimeriez-vous pour vos enfants de sexe féminin ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1	0%
2		3	0.1%
3		2	0%
4		4	0.1%
5		99	2.2%
6		47	1%
7		22	0.5%
8		26	0.6%

9		301	6.7%
10		118	2.6%
11		26	0.6%
12		91	2%
13		1454	32.4%
14		425	9.5%
15		702	15.7%
16		172	3.8%
17		30	0.7%
18		431	9.6%
99	Valid	530	11.8%

## A2\_4\_OBJECTIF\_ECOLE\_HOMME: Quel niveau d'éducation aimeriez-vous pour vos enfants de sexe masculin?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		3	0.1%
2		2	0%
3		3	0.1%
4		5	0.1%
5		88	2%
6		47	1%
7		14	0.3%
8		19	0.4%
9		290	6.5%
10		118	2.6%
11		24	0.5%
12		93	2.1%
13		1350	30.1%
14		555	12.4%
15		519	11.6%
16		204	4.5%

17		58	1.3%
18		574	12.8%
99	Valid	518	11.6%

## A2\_5\_AGE\_MARIE\_FILLE: A quel âge souhaiteriez-vous marier vos filles ? (âge en année révolue)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484   Invalid:   Minimum: 10   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 10 - 99   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		4	0.1%
11		1	0%
12		3	0.1%
13		5	0.1%
14		4	0.1%
15		69	1.5%
16		62	1.4%
17		34	0.8%
18		492	11%
19		46	1%
20		1640	36.6%
21		37	0.8%
22		136	3%
23		63	1.4%
24		72	1.6%
25		741	16.5%
26		63	1.4%
27		10	0.2%
28		79	1.8%
29		8	0.2%
30		326	7.3%
31		3	0.1%
32		4	0.1%
34		2	0%

35		13	0.3%
36		1	0%
40		18	0.4%
46		1	0%
97		11	0.2%
98		6	0.1%
99		530	11.8%

## A2\_6\_AGE\_MARIE\_GARCON: A quel âge souhaiteriez-vous marier vos garçons ? (âge en année révolue)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484   Invalid:   Minimum: 12   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 12 - 99   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
12		1	0%
14		2	0%
15		31	0.7%
16		18	0.4%
17		27	0.6%
18		222	5%
19		27	0.6%
20		1192	26.6%
21		31	0.7%
22		110	2.5%
23		54	1.2%
24		76	1.7%
25		1031	23%
26		95	2.1%
27		40	0.9%
28		130	2.9%
29		12	0.3%
30		712	15.9%
31		5	0.1%
32		20	0.4%

33		3	0.1%
34		3	0.1%
35		56	1.2%
36		4	0.1%
38		3	0.1%
39		1	0%
40		36	0.8%
42		1	0%
45		4	0.1%
46		1	0%
50		7	0.2%
97		8	0.2%
98		3	0.1%
99		518	11.6%

## A2\_7\_OBTIENT\_ASSISTANCE: Votre ménage a-t-il obtenu une assistance (quel que soit sa nature) du gouvernem

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1895	42.3%
2	Non	2589	57.7%
98	Ne sait pas	0	0%

## A3\_1\_NATURE\_SOL: Quel est la nature du parquet (sol) de votre maison ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 99  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category	Cases	
1	Béton (couvert ou non )	152	3.4%
2	Terre battue couverte de balatum	89	2%
3	Planche/Bambou/Rapaka	2232	49.8%
4	Terre battue couverte de natte	1885	42%
5	Terre battue sans natte	109	2.4%
99	Autre (à préciser)	17	0.4%

**A3\_1\_AUTRE: Autre nature**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484 Invalid:

Type: Discrete Width: 30 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		4467	99.6%
BOIS ROND COUVERT DE NATTE		3	0.1%
EN CONSTRUCTION		1	0%
PLANCHE		6	0.1%
PLANCHE COUVERTE DE NATTE		4	0.1%
TERRE COUVERTE DE SAC POLYPROP		3	0.1%

**B1\_CEREALE: Céréales?**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4483 Invalid: 1 Minimum: 1 Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4276	95.4%
2	Non	207	4.6%

Sysmiss		1	
---------	--	---	--

## B2\_FARINE: Farine ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4483 Invalid: 1 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	185	4.1%
2	Non	4298	95.9%
Sysmiss		1	

## B3\_TUBERCULE: Tubercules ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4346	96.9%
2	Non	138	3.1%

## B4\_LEGUMINEUSE: Legumineuses sèches?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1595	35.6%
2	Non	2889	64.4%

### B5\_FRUIT: Fruits ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2290	51.1%
2	Non	2194	48.9%

### B6\_LEGUME: Legumes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4483 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	4344	96.9%
2	Non	139	3.1%
Sysmiss		1	

### B7\_VIANDE: Viandes-poisson-volailles ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4483 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2417	53.9%
2	Non	2066	46.1%
Sysmiss		1	

### B8\_PRODUTLAIT: Produits laitiers?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	354	7.9%
2	Non	4130	92.1%

### B9\_PRODUTFINI: Produits finis?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4483 Invalid: 1 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2942	65.6%
2	Non	1541	34.4%
Sysmiss		1	

### B10\_AUTREPROD: Autres produits alimentaires?

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4470	99.7%
2	Non	14	0.3%

## B1\_AUTRE: Autre Céréale?

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid:  
 Type: Discrete Width: 16 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		4478	99.9%
BANANE VERTE		1	0%
BLE		1	0%
JAUQUE (PALA)		2	0%
ORGE		1	0%
PATE ALIMENTAIRE		1	0%

## B2\_AUTRE: Autre Farine ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid:  
 Type: Discrete Width: 14 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		4476	99.8%

FARILAC		1	0%
FARINE DE RIZ		1	0%
FRINE DE RIZ		4	0.1%
PATE DE BANANE		1	0%
RIZ		1	0%

### B3\_AUTRE: Autre Tubercule ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid:

Type: Discrete Width: 26 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		3897	86.9%
ARACHIDE		1	0%
BANANE VERTE		26	0.6%
BNANE VERTE ET IGNAME		1	0%
FRUIT A PAIN		40	0.9%
FRUIT A PAIN ET JAQUE		1	0%
FRUIT A PAIN/APALY BE		1	0%
FRUIT DE PLATE SAUVAGE		1	0%
IGNAME		218	4.9%
IGNAME ET JAQUE CUIT		1	0%
JAQUE		194	4.3%
JAQUE CUIT		92	2.1%
JAQUE CUIT ET BANANE VERTE		1	0%
JAQUE CUIT ET IGNAME		1	0%
JAQUE ET FRUIT A PAIN		3	0.1%
JQUE CUIT ET BNANE VERTE		1	0%
LEGUME A FRUIT AMER		1	0%
MANIOC FERMANTE		1	0%
PAPAYE VERTE		1	0%
RACINE SAUVAGE		1	0%
RACINE SUVAGE		1	0%

**B5\_AUTRE: Autre fruit?****Data file: hdct\_baseline\_household\_v1\_aug.dta****Overview**

Valid: 4484    Invalid:

Type: Discrete    Width: 27    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		2965	66.1%
ANANAS		6	0.1%
ANGAVO		1	0%
CANNE A SUCRE		25	0.6%
COCO		21	0.5%
COEUR DE BOEUF		6	0.1%
COROSSOL		5	0.1%
COROSSOLE		1	0%
FRANBOISE		1	0%
FRAUIT SAUVAGE		1	0%
FRUIT A PAIN		2	0%
FRUIT DE CACTUS		2	0%
FRUIT SAUVAGE		8	0.2%
FRUIT SAUVAGE (MAKOBBA)		38	0.8%
FRUIT SAUVAGE (MOKOTRO)		1	0%
GEVIE		1	0%
GOYAVE		2	0%
GRENADILLE		1	0%
JAQUE		3	0.1%
JAQUE CUIT		27	0.6%
JAQUE CUIT + CANNE A SUCRE		1	0%
JAQUE MURE		387	8.6%
JAQUE MURE + LITCHI		1	0%
JAQUE MURE + POCANNEL		1	0%
JAQUE MURE ET CANNE A SUCRE		1	0%
JAQUE MURE ET POCANNEL		2	0%
LITCHI		385	8.6%
LITCHI ET MAKOBBA		1	0%
LITCHI ET PECHE		8	0.2%
MANGE		1	0%

MANGUE ET PECHE		1	0%
NEFLE		2	0%
OLIVA		1	0%
PAISO,LETCHI		4	0.1%
PECHE		388	8.7%
PECHE ET GRENADELLE		1	0%
PECHE ET LITCHI		15	0.3%
POCANELLE + COROSSOLLE		1	0%
POCANNEL		131	2.9%
POCANNEL + JAQUE		1	0%
POCANNEL ET CANNE A CUCRE		3	0.1%
POIRE		1	0%
POMME		1	0%
POMME CANEL		2	0%
SIMILIA		1	0%
SINEFO		1	0%
TAMARIN		24	0.5%
TAMARIN ET CANNE A CUCRE		1	0%

## B6\_AUTRE: Autre légume ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484    Invalid:  
 Type: Discrete    Width: 25    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		4208	93.8%
BREDE (ANAMAMY)		1	0%
CANNE A SUCRE		1	0%
CHAIR DE PALMIER (OVOTRA)		148	3.3%
CHOUX		1	0%
CORGETTE		1	0%
CUBE JUMBO		1	0%
FEUILLE DE MANIOC PILEE		14	0.3%
FOTOTRA FONTSY		1	0%

FRUIT SAUVAGE (VOAPOA)		3	0.1%
GINGEMBRE		1	0%
GINGIMBRE		1	0%
HARICOT VERT		2	0%
JAQUE		1	0%
JAQUE CUIT COMME MET		1	0%
LEGUME		50	1.1%
LEGUME (ANGIVY)		40	0.9%
PIMENT		3	0.1%
PISTACHE		1	0%
POIREAU		1	0%
VE-TSIN		4	0.1%

## B8\_AUTRE: Autre produit de l'élevage ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484    Invalid:  
 Type: Discrete    Width: 14    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		4477	99.8%
BISCUIT		1	0%
POUDRE DE LAIT		5	0.1%
TAMARIN		1	0%

## B10\_AUTRE: Autre produit alimentaire ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484    Invalid:  
 Type: Discrete    Width: 21    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

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

		3327	74.2%
BISCIUT		2	0%
BISCUIT		4	0.1%
BISCUITS		1	0%
CAFE		444	9.9%
CAFE 125 GR		1	0%
CAFE 450AR LA BOITE		1	0%
CAFE 800 AR LE SACHET		1	0%
CAFE EN POUDRE		1	0%
CAFE EN SACHET		2	0%
CAFE ET SOJA		1	0%
CAFE ET VE-TSIN		2	0%
CAFE GRAIN		389	8.7%
CAFE MOULU		5	0.1%
CANNE A SUCRE		6	0.1%
CARRY EN SACHET		1	0%
CARRY ET POIVRE		2	0%
CRINET		2	0%
CUBE BENNY		3	0.1%
CUBE JUMBO		41	0.9%
CUBE JUMBO ET VE-TSIN		2	0%
GINGEMBRE		1	0%
JAQUE		1	0%
LITCHI		1	0%
PIMENT		1	0%
POIVRE		2	0%
POIVRE ET CARRY		1	0%
TAMARIN		4	0.1%
THE EN FEUILLE		1	0%
VE-TSIN		231	5.2%
VE-TSIN + CUBE JUMBO		3	0.1%

## B1\_OUINON\_1: Oui ou non: Riz

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4281   Invalid: 203   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4267	99.7%
2	Non	14	0.3%
Sysmiss		203	

### B1\_UNITE\_1: Unité: Riz

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4266   Invalid: 218   Minimum: 1   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 6   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	1	0%
2	Sachet/flacon	0	0%
3	Kapoaka	4123	96.6%
4	Tas	2	0%
5	gr	0	0%
6	Kg	140	3.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		218	

### B1\_QTEPROD\_1: Production: Riz

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4266   Invalid: 218   Minimum: 0   Maximum: 238  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 238   Format: Numeric



**B1\_QTEDONS\_1: Dons: Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4266    Invalid: 218    Minimum: 0    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 42    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4149	97.3%
1		2	0%
2		9	0.2%
3		11	0.3%
4		17	0.4%
5		6	0.1%
6		7	0.2%
7		5	0.1%
8		7	0.2%
9		4	0.1%
10		7	0.2%
11		1	0%
12		6	0.1%
14		13	0.3%
15		1	0%
17		1	0%
20		6	0.1%
21		2	0%
25		1	0%
28		4	0.1%
30		2	0%
32		1	0%
35		1	0%
42		3	0.1%
Sysmiss		218	

**B1\_QTEACHAT\_1: Quantité achetée: Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4265   Invalid: 219   Minimum: 0   Maximum: 168  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 168   Format: Numeric

**B1\_PUACHAT\_1: prix unitaire: Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3872   Invalid: 612   Minimum: 100   Maximum: 1570  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 1570   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		1	0%
300		3	0.1%
330		6	0.2%
340		11	0.3%
350		191	4.9%
360		19	0.5%
370		21	0.5%
372		1	0%
380		72	1.9%
385		1	0%
390		5	0.1%
400		1763	45.5%
410		1	0%
420		175	4.5%
430		51	1.3%
440		43	1.1%
450		887	22.9%
460		9	0.2%
470		8	0.2%
480		20	0.5%
500		434	11.2%
550		4	0.1%
600		13	0.3%

1200		6	0.2%
1250		9	0.2%
1300		41	1.1%
1350		11	0.3%
1400		45	1.2%
1450		2	0.1%
1500		18	0.5%
1570		1	0%
Sysmiss		612	

### B1\_MONTACHAT\_1: Valeur de l'achat: Riz

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 394    Invalid: 4090    Minimum: 0    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 4000    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		393	99.7%
4000		1	0.3%
Sysmiss		4090	

### B1\_OUINON\_2: Oui ou non: mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4279    Invalid: 205    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	401	9.4%
2	Non	3878	90.6%
Sysmiss		205	

**B1\_UNITE\_2: Unité: mais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 401    Invalid: 4083    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	8	2%
2	Sachet/flacon	1	0.2%
3	Kapoaka	331	82.5%
4	Tas	3	0.7%
5	gr	0	0%
6	Kg	55	13.7%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	2	0.5%
10	Sac	1	0.2%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4083	

**B1\_QTEPROD\_2: Production: mais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 401    Invalid: 4083    Minimum: 0    Maximum: 108  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 108    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		280	69.8%
1		6	1.5%

2		11	2.7%
3		11	2.7%
4		5	1.2%
5		7	1.7%
6		13	3.2%
7		3	0.7%
8		1	0.2%
9		5	1.2%
10		7	1.7%
12		2	0.5%
14		6	1.5%
15		5	1.2%
16		1	0.2%
18		2	0.5%
20		4	1%
21		8	2%
24		2	0.5%
28		10	2.5%
30		1	0.2%
35		2	0.5%
42		5	1.2%
49		1	0.2%
54		1	0.2%
84		1	0.2%
108		1	0.2%
Sysmiss		4083	

## B1\_QTEDONS\_2: Dons: mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 401    Invalid: 4083    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		383	95.5%

1		1	0.2%
2		4	1%
3		2	0.5%
4		3	0.7%
5		1	0.2%
6		3	0.7%
7		1	0.2%
12		1	0.2%
14		1	0.2%
28		1	0.2%
Sysmiss		4083	

## B1\_QTEACHAT\_2: Quantité achetée: mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 398    Invalid: 4086    Minimum: 0    Maximum: 80  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 80    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		133	33.4%
1		10	2.5%
2		22	5.5%
3		25	6.3%
4		24	6%
5		23	5.8%
6		20	5%
7		7	1.8%
8		9	2.3%
9		4	1%
10		31	7.8%
11		1	0.3%
12		4	1%
14		10	2.5%
15		4	1%
16		3	0.8%

18		2	0.5%
20		16	4%
21		13	3.3%
24		1	0.3%
25		1	0.3%
26		1	0.3%
28		11	2.8%
30		6	1.5%
32		2	0.5%
35		7	1.8%
42		4	1%
50		2	0.5%
70		1	0.3%
80		1	0.3%
Sysmiss		4086	

## B1\_PUACHAT\_2: prix unitaire: mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 265    Invalid: 4219    Minimum: 42    Maximum: 1300

Type: Discrete    Decimal: 0    Width: 4    Range: 42 - 1300    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
42		1	0.4%
100		1	0.4%
120		2	0.8%
130		1	0.4%
140		1	0.4%
150		21	7.9%
160		5	1.9%
167		1	0.4%
170		2	0.8%
180		11	4.2%
200		76	28.7%
220		1	0.4%

250		17	6.4%
280		1	0.4%
300		50	18.9%
350		5	1.9%
360		1	0.4%
400		11	4.2%
500		5	1.9%
600		7	2.6%
700		12	4.5%
740		1	0.4%
750		5	1.9%
800		17	6.4%
850		2	0.8%
900		1	0.4%
1000		2	0.8%
1050		1	0.4%
1100		3	1.1%
1300		1	0.4%
Sysmiss		4219	

## B1\_MONTACHAT\_2: Valeur de l'achat: mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 136    Invalid: 4348    Minimum: 0    Maximum: 6000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 6000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		133	97.8%
1000		1	0.7%
3500		1	0.7%
6000		1	0.7%
Sysmiss		4348	



**B1\_OUINON\_3: Oui ou non: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4279   Invalid: 205   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	10	0.2%
2	Non	4269	99.8%
Sysmiss		205	

**B1\_UNITE\_3: Unité: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 10   Invalid: 4474   Minimum: 2   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	1	10%
3	Kapoaka	9	90%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4474	

**B1\_QTEPROD\_3: Production: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 10   Invalid: 4474   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8	80%
1		1	10%
4		1	10%
Sysmiss		4474	

**B1\_QTEDONS\_3: Dons: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 10   Invalid: 4474   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		8	80%
3		1	10%
4		1	10%
Sysmiss		4474	

**B1\_QTEACHAT\_3: Quantité achetée: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 9   Invalid: 4475   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4	44.4%
1		3	33.3%
3		2	22.2%
Sysmiss		4475	

### B1\_PUACHAT\_3: prix unitaire: Sorgho

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 5   Invalid: 4479   Minimum: 400   Maximum: 600  
 Type: Discrete   Decimal: 0   Width: 3   Range: 400 - 600   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
400		1	20%
500		2	40%
600		2	40%
Sysmiss		4479	

### B1\_MONTACHAT\_3: Valeur de l'achat: Sorgho

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 5   Invalid: 4479   Minimum: 0   Maximum: 300  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 300   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4	80%
300		1	20%
Sysmiss		4479	

**B1\_OUINON\_4: Oui ou non: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4280    Invalid: 204    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5	0.1%
2	Non	4275	99.9%
Sysmiss		204	

**B1\_UNITE\_4: Unité: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 5    Invalid: 4479    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	2	40%
2	Sachet/flacon	0	0%
3	Kapoaka	2	40%
4	Tas	1	20%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%

Sysmiss

4479

**B1\_QTEPROD\_4: Production: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 5   Invalid: 4479   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2	40%
3		1	20%
4		1	20%
7		1	20%
Sysmiss		4479	

**B1\_QTEDONS\_4: Dons: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 5   Invalid: 4479   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		4479	

**B1\_QTEACHAT\_4: Quantité achetée: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 5   Invalid: 4479   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	60%
8		1	20%
14		1	20%
Sysmiss		4479	

### B1\_PUACHAT\_4: prix unitaire: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2   Invalid: 4482   Minimum: 150   Maximum: 200  
 Type: Discrete   Decimal: 0   Width: 3   Range: 150 - 200   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
150		1	50%
200		1	50%
Sysmiss		4482	

### B1\_MONTACHAT\_4: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3   Invalid: 4481   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	100%
Sysmiss		4481	

**B2\_OUINON\_1: Oui ou non: Blé****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 182    Invalid: 4302    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	27	14.8%
2	Non	155	85.2%
Sysmiss		4302	

**B2\_UNITE\_1: Unité: Blé****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 27    Invalid: 4457    Minimum: 1    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 6    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	1	3.7%
2	Sachet/flacon	2	7.4%
3	Kapoaka	10	37%
4	Tas	0	0%
5	gr	3	11.1%
6	Kg	11	40.7%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4457	

**B2\_QTEPROD\_1: Production: Blé****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 27   Invalid: 4457   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22	81.5%
2		1	3.7%
4		2	7.4%
8		1	3.7%
14		1	3.7%
Sysmiss		4457	

**B2\_QTEDONS\_1: Dons: Blé****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 27   Invalid: 4457   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		26	96.3%
4		1	3.7%
Sysmiss		4457	

**B2\_QTEACHAT\_1: Quantité achetée: Blé****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 20   Invalid: 4464   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6	30%
1		8	40%
2		1	5%
4		1	5%
8		1	5%
11		1	5%
20		1	5%
500		1	5%
Sysmiss		4464	

### B2\_PUACHAT\_1: prix unitaire: Blé

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 14   Invalid: 4470   Minimum: 2   Maximum: 2200  
 Type: Discrete   Decimal: 0   Width: 4   Range: 2 - 2200   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		1	7.1%
130		1	7.1%
150		1	7.1%
200		2	14.3%
500		1	7.1%
600		1	7.1%
800		1	7.1%
1000		1	7.1%
2000		4	28.6%
2200		1	7.1%
Sysmiss		4470	

**B2\_MONTACHAT\_1: Valeur de l'achat: Blé****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 13   Invalid: 4471   Minimum: 0   Maximum: 1100  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1100   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	46.2%
200		1	7.7%
500		2	15.4%
600		1	7.7%
1000		2	15.4%
1100		1	7.7%
Sysmiss		4471	

**B2\_OUINON\_2: Oui ou non: Mais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 186   Invalid: 4298   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	22	11.8%
2	Non	164	88.2%
Sysmiss		4298	

**B2\_UNITE\_2: Unité: Mais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 22   Invalid: 4462   Minimum: 2   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 6   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	1	4.5%
3	Kapoaka	14	63.6%
4	Tas	0	0%
5	gr	1	4.5%
6	Kg	6	27.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4462	

### B2\_QTEPROD\_2: Production: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 22   Invalid: 4462   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		20	90.9%
4		1	4.5%
10		1	4.5%
Sysmiss		4462	

### B2\_QTEDONS\_2: Dons: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 22   Invalid: 4462   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		15	68.2%
1		1	4.5%
2		2	9.1%
3		2	9.1%
5		1	4.5%
6		1	4.5%
Sysmiss		4462	

**B2\_QTEACHAT\_2: Quantité achetée: Mais**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 22   Invalid: 4462   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		9	40.9%
1		5	22.7%
2		1	4.5%
3		1	4.5%
4		2	9.1%
6		1	4.5%
7		1	4.5%
12		1	4.5%
500		1	4.5%
Sysmiss		4462	

**B2\_PUACHAT\_2: prix unitaire: Mais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 13   Invalid: 4471   Minimum: 1   Maximum: 1400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 1 - 1400   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	7.7%
100		1	7.7%
200		1	7.7%
300		3	23.1%
500		3	23.1%
600		1	7.7%
900		1	7.7%
1000		1	7.7%
1400		1	7.7%
Sysmiss		4471	

**B2\_MONTACHAT\_2: Valeur de l'achat: Mais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 9   Invalid: 4475   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		9	100%
Sysmiss		4475	

**B2\_OUINON\_3: Oui ou non: Manioc****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 187   Invalid: 4297   Minimum: 1   Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	129	69%
2	Non	58	31%
Sysmiss		4297	

**B2\_UNITE\_3: Unité: Manioc**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 129    Invalid: 4355    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	2	1.6%
2	Sachet/flacon	3	2.3%
3	Kapoaka	100	77.5%
4	Tas	4	3.1%
5	gr	3	2.3%
6	Kg	15	11.6%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	1.6%
Sysmiss		4355	

**B2\_QTEPROD\_3: Production: Manioc**

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 129    Invalid: 4355    Minimum: 0    Maximum: 100  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 100    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		102	79.1%
1		4	3.1%
2		2	1.6%
3		2	1.6%
4		3	2.3%
5		2	1.6%
6		2	1.6%
7		2	1.6%
10		1	0.8%
12		1	0.8%
14		2	1.6%
15		1	0.8%
20		1	0.8%
21		1	0.8%
28		1	0.8%
42		1	0.8%
100		1	0.8%
Sysmiss		4355	

## B2\_QTEDONS\_3: Dons: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 129    Invalid: 4355    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		123	95.3%
1		1	0.8%

3		1	0.8%
4		1	0.8%
6		1	0.8%
14		1	0.8%
500		1	0.8%
Sysmiss		4355	

## B2\_QTEACHAT\_3: Quantité achetée: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 123    Invalid: 4361    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		32	26%
1		10	8.1%
2		14	11.4%
3		7	5.7%
4		7	5.7%
5		7	5.7%
6		4	3.3%
7		18	14.6%
10		1	0.8%
12		2	1.6%
14		9	7.3%
20		1	0.8%
21		5	4.1%
36		1	0.8%
42		1	0.8%
70		1	0.8%
84		1	0.8%
500		2	1.6%
Sysmiss		4361	



**B2\_PUACHAT\_3: prix unitaire: Manioc****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 91    Invalid: 4393    Minimum: 1    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 2000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	1.1%
100		8	8.8%
200		23	25.3%
300		14	15.4%
350		1	1.1%
400		19	20.9%
500		6	6.6%
600		2	2.2%
700		1	1.1%
750		1	1.1%
900		1	1.1%
1000		13	14.3%
2000		1	1.1%
Sysmiss		4393	

**B2\_MONTACHAT\_3: Valeur de l'achat: Manioc****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 38    Invalid: 4446    Minimum: 0    Maximum: 7000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 7000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		32	84.2%
400		1	2.6%
600		1	2.6%
1000		2	5.3%

1800		1	2.6%
7000		1	2.6%
Sysmiss		4446	

**B2\_OUINON\_4: Oui ou non: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 187   Invalid: 4297   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	8	4.3%
2	Non	179	95.7%
Sysmiss		4297	

**B2\_UNITE\_4: Unité: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 8   Invalid: 4476   Minimum: 2   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	2	25%
3	Kapoaka	2	25%
4	Tas	0	0%
5	gr	2	25%
6	Kg	2	25%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%

11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4476	

## B2\_QTEPROD\_4: Production: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 8   Invalid: 4476   Minimum: 0   Maximum: 200  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 200   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5	62.5%
3		1	12.5%
42		1	12.5%
200		1	12.5%
Sysmiss		4476	

## B2\_QTEDONS\_4: Dons: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 8   Invalid: 4476   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8	100%
Sysmiss		4476	

## B2\_QTEACHAT\_4: Quantité achetée: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 7   Invalid: 4477   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	42.9%
1		3	42.9%
3		1	14.3%
Sysmiss		4477	

## B2\_PUACHAT\_4: prix unitaire: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4   Invalid: 4480   Minimum: 100   Maximum: 1400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 1400   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		1	25%
1000		1	25%
1300		1	25%
1400		1	25%
Sysmiss		4480	

## B2\_MONTACHAT\_4: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4   Invalid: 4480   Minimum: 0   Maximum: 700  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 700   Format: Numeric

## Questions and instructions

### CATEGORIES

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

0		3	75%
700		1	25%
Sysmiss		4480	

### B3\_OUINON\_1: Oui ou non: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4348   Invalid: 136   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2865	65.9%
2	Non	1483	34.1%
Sysmiss		136	

### B3\_UNITE\_1: Unité: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2865   Invalid: 1619   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	21	0.7%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	2008	70.1%
5	gr	0	0%
6	Kg	272	9.5%
7	Litre	0	0%
8	Daba/Bidon/Seau	15	0.5%
9	Soubique	451	15.7%
10	Sac	97	3.4%

11	Brouette	0	0%
12	Charette	0	0%
13	Autre	1	0%
Sysmiss		1619	

### B3\_QTEPROD\_1: Production du ménage: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2865    Invalid: 1619    Minimum: 0    Maximum: 105  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 105    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1685	58.8%
1		192	6.7%
2		116	4%
3		88	3.1%
4		86	3%
5		46	1.6%
6		45	1.6%
7		160	5.6%
8		25	0.9%
9		11	0.4%
10		44	1.5%
11		3	0.1%
12		31	1.1%
14		125	4.4%
15		13	0.5%
16		10	0.3%
18		13	0.5%
20		19	0.7%
21		66	2.3%
22		3	0.1%
24		2	0.1%
25		4	0.1%
26		1	0%

28		36	1.3%
29		1	0%
30		2	0.1%
31		1	0%
35		8	0.3%
40		8	0.3%
42		10	0.3%
45		1	0%
49		1	0%
50		1	0%
56		2	0.1%
60		1	0%
63		3	0.1%
84		1	0%
105		1	0%
Sysmiss		1619	

### B3\_QTEDONS\_1: Dons: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2865    Invalid: 1619    Minimum: 0    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 60    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2697	94.1%
1		50	1.7%
2		34	1.2%
3		25	0.9%
4		15	0.5%
5		9	0.3%
6		9	0.3%
7		3	0.1%
8		2	0.1%
9		1	0%
10		8	0.3%

12		1	0%
14		2	0.1%
15		1	0%
20		1	0%
21		2	0.1%
28		2	0.1%
35		1	0%
42		1	0%
60		1	0%
Sysmiss		1619	

### B3\_QTEACHAT\_1: Quantité achetée: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2833   Invalid: 1651   Minimum: 0   Maximum: 84  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 84   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1261	44.5%
1		204	7.2%
2		261	9.2%
3		198	7%
4		153	5.4%
5		103	3.6%
6		70	2.5%
7		214	7.6%
8		38	1.3%
9		14	0.5%
10		54	1.9%
11		4	0.1%
12		23	0.8%
14		132	4.7%
15		9	0.3%
16		2	0.1%
18		4	0.1%



20		11	0.4%
21		44	1.6%
24		2	0.1%
25		4	0.1%
28		9	0.3%
30		3	0.1%
32		1	0%
35		4	0.1%
36		1	0%
42		7	0.2%
56		1	0%
63		1	0%
84		1	0%
Sysmiss		1651	

### B3\_PUACHAT\_1: Prix unitaire: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1572   Invalid: 2912   Minimum: 10   Maximum: 10000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 10 - 10000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		1	0.1%
100		4	0.3%
150		1	0.1%
200		97	6.2%
250		7	0.4%
300		330	21%
350		5	0.3%
400		615	39.1%
500		246	15.6%
600		5	0.3%
700		6	0.4%
750		1	0.1%
800		14	0.9%

900		1	0.1%
1000		117	7.4%
1200		1	0.1%
1500		11	0.7%
2000		45	2.9%
2500		12	0.8%
3000		23	1.5%
3500		1	0.1%
3600		1	0.1%
4000		13	0.8%
5000		4	0.3%
6000		3	0.2%
7000		3	0.2%
8000		3	0.2%
10000		2	0.1%
Sysmiss		2912	

### B3\_MONTACHAT\_1: Valeur de l'achat: Manioc frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1293   Invalid: 3191   Minimum: 0   Maximum: 27000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 27000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1261	97.5%
2		1	0.1%
500		2	0.2%
1000		2	0.2%
1400		1	0.1%
1500		2	0.2%
2000		5	0.4%
2500		1	0.1%
4000		1	0.1%
5000		8	0.6%
7000		1	0.1%

7500		1	0.1%
10000		3	0.2%
12500		1	0.1%
17500		1	0.1%
20000		1	0.1%
27000		1	0.1%
Sysmiss		3191	

### B3\_OUINON\_2: Oui ou non: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1330	30.6%
2	Non	3017	69.4%
Sysmiss		137	

### B3\_UNITE\_2: Unité: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1330   Invalid: 3154   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	2	0.2%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	740	55.6%
5	gr	2	0.2%
6	Kg	486	36.5%

7	Litre	0	0%
8	Daba/Bidon/Seau	7	0.5%
9	Soubique	76	5.7%
10	Sac	14	1.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	0.2%
Sysmiss		3154	

### B3\_QTEPROD\_2: Production du ménage: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1330   Invalid: 3154   Minimum: 0   Maximum: 72  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 72   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1099	82.6%
1		15	1.1%
2		14	1.1%
3		15	1.1%
4		14	1.1%
5		5	0.4%
6		11	0.8%
7		41	3.1%
8		7	0.5%
9		2	0.2%
10		10	0.8%
11		1	0.1%
12		10	0.8%
13		2	0.2%
14		31	2.3%
16		7	0.5%
18		5	0.4%
20		5	0.4%
21		10	0.8%

22		2	0.2%
26		1	0.1%
27		1	0.1%
28		12	0.9%
35		3	0.2%
40		1	0.1%
42		3	0.2%
44		1	0.1%
50		1	0.1%
72		1	0.1%
Sysmiss		3154	

### B3\_QTEDONS\_2: Dons: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1330   Invalid: 3154   Minimum: 0   Maximum: 35  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 35   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1253	94.2%
1		10	0.8%
2		16	1.2%
3		12	0.9%
4		9	0.7%
5		1	0.1%
6		7	0.5%
7		4	0.3%
8		2	0.2%
9		1	0.1%
10		1	0.1%
12		2	0.2%
14		6	0.5%
15		1	0.1%
21		1	0.1%
25		2	0.2%

28		1	0.1%
35		1	0.1%
Sysmiss		3154	

### B3\_QTEACHAT\_2: Quantité achetée: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1279   Invalid: 3205   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		267	20.9%
1		81	6.3%
2		84	6.6%
3		64	5%
4		82	6.4%
5		66	5.2%
6		38	3%
7		137	10.7%
8		34	2.7%
9		6	0.5%
10		93	7.3%
11		8	0.6%
12		32	2.5%
13		4	0.3%
14		120	9.4%
15		12	0.9%
16		12	0.9%
17		1	0.1%
18		4	0.3%
19		1	0.1%
20		27	2.1%
21		27	2.1%
22		5	0.4%
24		4	0.3%

25		3	0.2%
26		1	0.1%
27		2	0.2%
28		23	1.8%
30		7	0.5%
35		17	1.3%
36		1	0.1%
37		1	0.1%
42		2	0.2%
44		2	0.2%
47		1	0.1%
50		2	0.2%
52		1	0.1%
56		2	0.2%
60		1	0.1%
70		1	0.1%
77		1	0.1%
112		1	0.1%
1500		1	0.1%
Sysmiss		3205	

### B3\_PUACHAT\_2: Prix unitaire: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1011   Invalid: 3473   Minimum: 1   Maximum: 35000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 1 - 35000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1	0.1%
40		1	0.1%
100		2	0.2%
150		2	0.2%
200		35	3.5%
250		10	1%
280		2	0.2%

300		50	4.9%
330		1	0.1%
340		5	0.5%
350		95	9.4%
360		1	0.1%
370		2	0.2%
380		8	0.8%
400		347	34.3%
450		25	2.5%
480		1	0.1%
500		124	12.3%
600		18	1.8%
700		10	1%
800		27	2.7%
1000		192	19%
1500		1	0.1%
1800		1	0.1%
2000		10	1%
2500		4	0.4%
3000		14	1.4%
4000		2	0.2%
4800		1	0.1%
5000		10	1%
6000		2	0.2%
8000		1	0.1%
9000		1	0.1%
12000		1	0.1%
15000		1	0.1%
25000		1	0.1%
30000		1	0.1%
35000		1	0.1%
Sysmiss		3473	

### B3\_MONTACHAT\_2: Valeur de l'achat: Manioc sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 319   Invalid: 4165   Minimum: 0   Maximum: 60000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 60000   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		266	83.4%
170		1	0.3%
180		1	0.3%
300		1	0.3%
500		1	0.3%
600		1	0.3%
1000		7	2.2%
1500		4	1.3%
1600		1	0.3%
2000		8	2.5%
2200		2	0.6%
2500		1	0.3%
3000		5	1.6%
3500		1	0.3%
3700		2	0.6%
4000		3	0.9%
5000		5	1.6%
6000		2	0.6%
7000		3	0.9%
8000		1	0.3%
10000		2	0.6%
60000		1	0.3%
Sysmiss		4165	

### B3\_OUINON\_3: Oui ou non: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

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

1	Oui	1628	37.5%
2	Non	2719	62.5%
Sysmiss		137	

### B3\_UNITE\_3: Unité: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1628 Invalid: 2856 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	15	0.9%
2	Sachet/flacon	1	0.1%
3	Kapoaka	6	0.4%
4	Tas	1003	61.6%
5	gr	1	0.1%
6	Kg	132	8.1%
7	Litre	0	0%
8	Daba/Bidon/Seau	11	0.7%
9	Soubique	410	25.2%
10	Sac	46	2.8%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	0.2%
Sysmiss		2856	

### B3\_QTEPROD\_3: Production du ménage: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1629 Invalid: 2855 Minimum: 0 Maximum: 140  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 140 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		754	46.3%
1		159	9.8%
2		120	7.4%
3		99	6.1%
4		89	5.5%
5		38	2.3%
6		35	2.1%
7		88	5.4%
8		31	1.9%
9		7	0.4%
10		37	2.3%
12		22	1.4%
14		45	2.8%
15		9	0.6%
16		3	0.2%
18		8	0.5%
20		15	0.9%
21		15	0.9%
22		2	0.1%
24		6	0.4%
25		4	0.2%
26		2	0.1%
27		1	0.1%
28		13	0.8%
30		6	0.4%
31		1	0.1%
32		4	0.2%
34		1	0.1%
35		4	0.2%
38		3	0.2%
40		1	0.1%
42		2	0.1%
60		1	0.1%
70		1	0.1%
77		1	0.1%
100		1	0.1%
140		1	0.1%
Sysmiss		2855	

**B3\_QTEDONS\_3: Dons: Patate douce****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1629    Invalid: 2855    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1516	93.1%
1		33	2%
2		28	1.7%
3		9	0.6%
4		14	0.9%
5		6	0.4%
6		7	0.4%
7		2	0.1%
8		4	0.2%
10		4	0.2%
14		5	0.3%
28		1	0.1%
Sysmiss		2855	

**B3\_QTEACHAT\_3: Quantité achetée: Patate douce****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1593    Invalid: 2891    Minimum: 0    Maximum: 56  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 56    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		947	59.4%
1		108	6.8%
2		149	9.4%

3		112	7%
4		76	4.8%
5		34	2.1%
6		27	1.7%
7		43	2.7%
8		23	1.4%
9		3	0.2%
10		11	0.7%
12		8	0.5%
14		21	1.3%
15		6	0.4%
16		3	0.2%
18		2	0.1%
20		5	0.3%
21		6	0.4%
28		2	0.1%
30		4	0.3%
36		1	0.1%
42		1	0.1%
56		1	0.1%
Sysmiss		2891	

### B3\_PUACHAT\_3: Prix unitaire: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 647    Invalid: 3837    Minimum: 0    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 12000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.2%
100		18	2.8%
150		2	0.3%
200		49	7.6%
250		2	0.3%
300		69	10.7%

400		235	36.3%
450		2	0.3%
500		87	13.4%
600		2	0.3%
700		2	0.3%
800		8	1.2%
1000		102	15.8%
1100		1	0.2%
1500		10	1.5%
1600		1	0.2%
2000		28	4.3%
2500		3	0.5%
3000		13	2%
3500		1	0.2%
4000		4	0.6%
5000		5	0.8%
7000		1	0.2%
12000		1	0.2%
Sysmiss		3837	

### B3\_MONTACHAT\_3: Valeur de l'achat: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 981    Invalid: 3503    Minimum: 0    Maximum: 20000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 20000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		947	96.5%
300		1	0.1%
500		2	0.2%
1000		6	0.6%
1500		1	0.1%
1600		1	0.1%
2000		7	0.7%
2500		1	0.1%

3000		5	0.5%
3500		2	0.2%
4000		2	0.2%
5500		1	0.1%
6000		2	0.2%
10000		1	0.1%
12000		1	0.1%
20000		1	0.1%
Sysmiss		3503	

### B3\_OUINON\_4: Oui ou non: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4346   Invalid: 138   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	757	17.4%
2	Non	3589	82.6%
Sysmiss		138	

### B3\_UNITE\_4: Unité: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 757   Invalid: 3727   Minimum: 1   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 10   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	21	2.8%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	160	21.1%

5	gr	9	1.2%
6	Kg	414	54.7%
7	Litre	0	0%
8	Daba/Bidon/Seau	15	2%
9	Soubique	129	17%
10	Sac	9	1.2%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		3727	

### B3\_QTEPROD\_4: Production du ménage: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 757    Invalid: 3727    Minimum: 0    Maximum: 140  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 140    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		274	36.2%
1		62	8.2%
2		31	4.1%
3		30	4%
4		27	3.6%
5		23	3%
6		6	0.8%
7		27	3.6%
8		8	1.1%
9		3	0.4%
10		40	5.3%
11		4	0.5%
12		9	1.2%
14		36	4.8%
15		15	2%
16		1	0.1%
17		1	0.1%



18		3	0.4%
20		27	3.6%
21		23	3%
22		1	0.1%
23		2	0.3%
24		3	0.4%
27		1	0.1%
28		16	2.1%
30		26	3.4%
32		1	0.1%
34		2	0.3%
35		12	1.6%
36		2	0.3%
38		1	0.1%
40		9	1.2%
42		11	1.5%
45		1	0.1%
49		2	0.3%
50		6	0.8%
56		1	0.1%
70		5	0.7%
80		1	0.1%
84		1	0.1%
100		1	0.1%
115		1	0.1%
140		1	0.1%
Sysmiss		3727	

### B3\_QTEDONS\_4: Dons: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 757   Invalid: 3727   Minimum: 0   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 20   Format: Numeric

#### Questions and instructions

#### CATEGORIES

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

0		721	95.2%
1		10	1.3%
2		12	1.6%
3		4	0.5%
4		3	0.4%
5		2	0.3%
7		1	0.1%
8		1	0.1%
10		2	0.3%
20		1	0.1%
Sysmiss		3727	

### B3\_QTEACHAT\_4: Quantité achetée: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 725    Invalid: 3759    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		498	68.7%
1		70	9.7%
2		46	6.3%
3		16	2.2%
4		9	1.2%
5		9	1.2%
6		8	1.1%
7		6	0.8%
8		1	0.1%
9		1	0.1%
10		24	3.3%
12		2	0.3%
14		2	0.3%
15		1	0.1%
16		1	0.1%
20		9	1.2%

21		4	0.6%
25		2	0.3%
28		1	0.1%
30		4	0.6%
35		1	0.1%
40		1	0.1%
50		2	0.3%
70		1	0.1%
84		1	0.1%
250		2	0.3%
500		3	0.4%
Sysmiss		3759	

### B3\_PUACHAT\_4: Prix unitaire: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 227    Invalid: 4257    Minimum: 0    Maximum: 7000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 7000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.4%
1		2	0.9%
2		3	1.3%
100		3	1.3%
140		1	0.4%
150		8	3.5%
180		2	0.9%
200		70	30.8%
208		1	0.4%
220		1	0.4%
250		13	5.7%
300		25	11%
350		1	0.4%
400		16	7%
450		2	0.9%

500		17	7.5%
600		4	1.8%
700		1	0.4%
800		10	4.4%
900		1	0.4%
1000		10	4.4%
1200		5	2.2%
1400		4	1.8%
1500		5	2.2%
1600		2	0.9%
2000		8	3.5%
3000		4	1.8%
3200		1	0.4%
4000		3	1.3%
5000		2	0.9%
7000		1	0.4%
Sysmiss		4257	

### B3\_MONTACHAT\_4: Valeur de l'achat: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 528    Invalid: 3956    Minimum: 0    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 4000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		497	94.1%
200		4	0.8%
250		1	0.2%
300		3	0.6%
400		3	0.6%
500		5	0.9%
600		3	0.6%
800		3	0.6%
1000		2	0.4%
1500		1	0.2%

2000		3	0.6%
2400		1	0.2%
3000		1	0.2%
4000		1	0.2%
Sysmiss		3956	

### B3\_OUINON\_5: Oui ou non: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4346   Invalid: 138   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	33	0.8%
2	Non	4313	99.2%
Sysmiss		138	

### B3\_UNITE\_5: Unité: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 33   Invalid: 4451   Minimum: 1   Maximum: 9  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 9   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	3	9.1%
2	Sachet/flacon	1	3%
3	Kapoaka	0	0%
4	Tas	20	60.6%
5	gr	0	0%
6	Kg	4	12.1%
7	Litre	0	0%
8	Daba/Bidon/Seau	1	3%

9	Soubique	4	12.1%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4451	

### B3\_QTEPROD\_5: Production du ménage: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 33   Invalid: 4451   Minimum: 0   Maximum: 15  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 15   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		12	36.4%
1		5	15.2%
2		1	3%
3		5	15.2%
4		2	6.1%
5		2	6.1%
6		2	6.1%
7		1	3%
8		1	3%
10		1	3%
15		1	3%
Sysmiss		4451	

### B3\_QTEDONS\_5: Dons: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 33   Invalid: 4451   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		30	90.9%
1		3	9.1%
Sysmiss		4451	

### B3\_QTEACHAT\_5: Quantité achetée: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 32   Invalid: 4452   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		23	71.9%
1		4	12.5%
2		3	9.4%
4		1	3.1%
6		1	3.1%
Sysmiss		4452	

### B3\_PUACHAT\_5: Prix unitaire: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 9   Invalid: 4475   Minimum: 300   Maximum: 5000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 300 - 5000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
300		1	11.1%
400		4	44.4%
500		3	33.3%

5000		1	11.1%
Sysmiss		4475	

### B3\_MONTACHAT\_5: Valeur de l'achat: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 24   Invalid: 4460   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		23	95.8%
500		1	4.2%
Sysmiss		4460	

### B3\_OUINON\_6: Oui ou non: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4346   Invalid: 138   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	586	13.5%
2	Non	3760	86.5%
Sysmiss		138	

### B3\_UNITE\_6: Unité: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 586   Invalid: 3898   Minimum: 1   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 10   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	444	75.8%
2	Sachet/flacon	2	0.3%
3	Kapoaka	2	0.3%
4	Tas	77	13.1%
5	gr	0	0%
6	Kg	35	6%
7	Litre	0	0%
8	Daba/Bidon/Seau	3	0.5%
9	Soubique	20	3.4%
10	Sac	3	0.5%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		3898	

### B3\_QTEPROD\_6: Production du ménage: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 586    Invalid: 3898    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		160	27.3%
1		52	8.9%
2		51	8.7%
3		68	11.6%
4		53	9%
5		35	6%
6		29	4.9%
7		35	6%
8		14	2.4%

9		8	1.4%
10		35	6%
11		1	0.2%
12		5	0.9%
14		15	2.6%
15		2	0.3%
16		1	0.2%
17		1	0.2%
18		3	0.5%
20		4	0.7%
21		4	0.7%
24		1	0.2%
28		4	0.7%
30		3	0.5%
42		1	0.2%
70		1	0.2%
Sysmiss		3898	

### B3\_QTEDONS\_6: Dons: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 586    Invalid: 3898    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		454	77.5%
1		23	3.9%
2		31	5.3%
3		17	2.9%
4		20	3.4%
5		12	2%
6		6	1%
7		8	1.4%
8		2	0.3%
9		1	0.2%

10		6	1%
12		1	0.2%
20		3	0.5%
21		1	0.2%
28		1	0.2%
Sysmiss		3898	

### B3\_QTEACHAT\_6: Quantité achetée: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 585    Invalid: 3899    Minimum: 0    Maximum: 9  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 9    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		542	92.6%
1		20	3.4%
2		6	1%
3		8	1.4%
4		2	0.3%
5		2	0.3%
6		1	0.2%
7		2	0.3%
8		1	0.2%
9		1	0.2%
Sysmiss		3899	

### B3\_PUACHAT\_6: Prix unitaire: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 43    Invalid: 4441    Minimum: 70    Maximum: 5000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 70 - 5000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
70		1	2.3%
200		6	14%
300		3	7%
400		3	7%
450		1	2.3%
500		11	25.6%
600		2	4.7%
700		1	2.3%
800		2	4.7%
1000		8	18.6%
1200		1	2.3%
2000		2	4.7%
3000		1	2.3%
5000		1	2.3%
Sysmiss		4441	

### B3\_MONTACHAT\_6: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 543    Invalid: 3941    Minimum: 0    Maximum: 5600  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 5600    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		542	99.8%
5600		1	0.2%
Sysmiss		3941	

### B4\_OUINON\_1: Oui ou non: Haricot

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1599    Invalid: 2885    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1190	74.4%
2	Non	409	25.6%
Sysmiss		2885	

### B4\_UNITE\_1: Unité: Haricot

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1190 Invalid: 3294 Minimum: 2 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	5	0.4%
3	Kapoaka	1160	97.5%
4	Tas	9	0.8%
5	gr	1	0.1%
6	Kg	13	1.1%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	0.2%
Sysmiss		3294	

### B4\_QTEPROD\_1: Production du ménage: Haricot

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1189 Invalid: 3295 Minimum: 0 Maximum: 42  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 42 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		834	70.1%
1		33	2.8%
2		59	5%
3		46	3.9%
4		44	3.7%
5		28	2.4%
6		43	3.6%
7		19	1.6%
8		15	1.3%
9		8	0.7%
10		24	2%
12		7	0.6%
14		17	1.4%
15		3	0.3%
20		1	0.1%
21		2	0.2%
28		3	0.3%
30		1	0.1%
35		1	0.1%
42		1	0.1%
Sysmiss		3295	

### B4\_QTEDONS\_1: Dons: Haricot

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1189   Invalid: 3295   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1117	93.9%
1		18	1.5%

2		24	2%
3		15	1.3%
4		8	0.7%
5		1	0.1%
6		4	0.3%
9		1	0.1%
10		1	0.1%
Sysmiss		3295	

## B4\_QTEACHAT\_1: Quantité achetée: Haricot

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1163   Invalid: 3321   Minimum: 0   Maximum: 35  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 35   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		418	35.9%
1		343	29.5%
2		204	17.5%
3		81	7%
4		45	3.9%
5		18	1.5%
6		17	1.5%
7		12	1%
8		1	0.1%
9		1	0.1%
10		8	0.7%
12		3	0.3%
14		7	0.6%
15		1	0.1%
20		2	0.2%
21		1	0.1%
35		1	0.1%
Sysmiss		3321	

**B4\_PUACHAT\_1: Prix unitaire: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 745    Invalid: 3739    Minimum: 100    Maximum: 3000

Type: Discrete    Decimal: 0    Width: 4    Range: 100 - 3000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		3	0.4%
150		1	0.1%
200		14	1.9%
250		6	0.8%
300		15	2%
350		6	0.8%
400		42	5.6%
450		6	0.8%
500		106	14.2%
600		49	6.6%
650		2	0.3%
700		91	12.2%
750		3	0.4%
800		196	26.3%
900		44	5.9%
950		1	0.1%
1000		152	20.4%
1100		1	0.1%
1200		2	0.3%
1600		1	0.1%
2000		1	0.1%
2600		2	0.3%
3000		1	0.1%
Sysmiss		3739	

**B4\_MONTACHAT\_1: Valeur de l'achat: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta



## Overview

Valid: 443 Invalid: 4041 Minimum: 0 Maximum: 4200  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4200 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		418	94.4%
250		1	0.2%
300		1	0.2%
350		1	0.2%
400		7	1.6%
500		8	1.8%
600		1	0.2%
650		1	0.2%
1200		2	0.5%
1300		1	0.2%
1400		1	0.2%
4200		1	0.2%
Sysmiss		4041	

### B4\_OUINON\_2: Oui ou non: Poids du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1598 Invalid: 2886 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	56	3.5%
2	Non	1542	96.5%
Sysmiss		2886	

### B4\_UNITE\_2: Unité: Poids du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 56   Invalid: 4428   Minimum: 3   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 3 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	55	98.2%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	1	1.8%
Sysmiss		4428	

**B4\_QTEPROD\_2: Production du ménage: Poids du cap**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 56   Invalid: 4428   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		54	96.4%
1		1	1.8%
3		1	1.8%
Sysmiss		4428	

**B4\_QTEDONS\_2: Dons: Pois du cap****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 56   Invalid: 4428   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		52	92.9%
1		3	5.4%
2		1	1.8%
Sysmiss		4428	

**B4\_QTEACHAT\_2: Quantité achetée: Pois du cap****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 55   Invalid: 4429   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	9.1%
1		28	50.9%
2		13	23.6%
3		7	12.7%
5		1	1.8%
6		1	1.8%
Sysmiss		4429	

**B4\_PUACHAT\_2: Prix unitaire: Pois du cap****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 51   Invalid: 4433   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	2%
300		1	2%
400		1	2%
500		3	5.9%
600		20	39.2%
700		14	27.5%
800		5	9.8%
900		1	2%
1000		5	9.8%
Sysmiss		4433	

### B4\_MONTACHAT\_2: Valeur de l'achat: Pois du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 6   Invalid: 4478   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	83.3%
1500		1	16.7%
Sysmiss		4478	

### B4\_OUINON\_3: Oui ou non: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1600   Invalid: 2884   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	606	37.9%
2	Non	994	62.1%
Sysmiss		2884	

### B4\_UNITE\_3: Unité: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 607    Invalid: 3877    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	1	0.2%
2	Sachet/flacon	6	1%
3	Kapoaka	585	96.4%
4	Tas	6	1%
5	gr	1	0.2%
6	Kg	4	0.7%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	1	0.2%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	0.5%
Sysmiss		3877	

### B4\_QTEPROD\_3: Production du ménage: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 607    Invalid: 3877    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		533	87.8%
1		12	2%
2		14	2.3%
3		16	2.6%
4		8	1.3%
5		2	0.3%
6		3	0.5%
7		5	0.8%
8		3	0.5%
10		3	0.5%
14		1	0.2%
15		1	0.2%
20		1	0.2%
21		3	0.5%
28		1	0.2%
30		1	0.2%
Sysmiss		3877	

### B4\_QTEDONS\_3: Dons: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 607    Invalid: 3877    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		585	96.4%
1		11	1.8%
2		5	0.8%
3		2	0.3%
4		3	0.5%
6		1	0.2%

Sysmiss		3877	
---------	--	------	--

### B4\_QTEACHAT\_3: Quantité achetée: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 591    Invalid: 3893    Minimum: 0    Maximum: 21  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 21    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		91	15.4%
1		258	43.7%
2		120	20.3%
3		51	8.6%
4		34	5.8%
5		6	1%
6		10	1.7%
7		8	1.4%
10		6	1%
11		1	0.2%
14		2	0.3%
15		1	0.2%
16		1	0.2%
21		2	0.3%
Sysmiss		3893	

### B4\_PUACHAT\_3: Prix unitaire: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 502    Invalid: 3982    Minimum: 0    Maximum: 2600  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2600    Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

0		2	0.4%
100		4	0.8%
150		5	1%
200		7	1.4%
250		5	1%
300		95	18.9%
350		6	1.2%
400		69	13.7%
450		5	1%
500		76	15.1%
550		1	0.2%
600		152	30.3%
700		38	7.6%
800		22	4.4%
900		3	0.6%
1000		7	1.4%
1500		1	0.2%
1800		2	0.4%
2000		1	0.2%
2600		1	0.2%
Sysmiss		3982	

### B4\_MONTACHAT\_3: Valeur de l'achat: Lentilles ou assimilée

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 107    Invalid: 4377    Minimum: 0    Maximum: 1200  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1200    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		91	85%
300		8	7.5%
400		4	3.7%
480		1	0.9%
750		1	0.9%
800		1	0.9%



1200		1	0.9%
Sysmiss		4377	

## B5\_OUINON\_1: Oui ou non: Agrumes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2294 Invalid: 2190 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	8	0.3%
2	Non	2286	99.7%
Sysmiss		2190	

## B5\_UNITE\_1: Unité: Agrumes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 8 Invalid: 4476 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	4	50%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	2	25%
5	gr	0	0%
6	Kg	1	12.5%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	1	12.5%
10	Sac	0	0%
11	Brouette	0	0%

12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4476	

### B5\_QTEPROD\_1: Production du ménage: Agrumes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 8    Invalid: 4476    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		5	62.5%
2		1	12.5%
10		1	12.5%
20		1	12.5%
Sysmiss		4476	

### B5\_QTEDONS\_1: Dons: Agrumes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 8    Invalid: 4476    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		6	75%
1		1	12.5%
2		1	12.5%
Sysmiss		4476	

### B5\_QTEACHAT\_1: Quantité achetée: Agrumes

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 8   Invalid: 4476   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	62.5%
1		1	12.5%
2		1	12.5%
3		1	12.5%
Sysmiss		4476	

**B5\_PUACHAT\_1: Prix unitaire: Agrumes**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 3   Invalid: 4481   Minimum: 100   Maximum: 400  
 Type: Discrete   Decimal: 0   Width: 3   Range: 100 - 400   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		1	33.3%
200		1	33.3%
400		1	33.3%
Sysmiss		4481	

**B5\_MONTACHAT\_1: Valeur de l'achat: Agrumes**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 5   Invalid: 4479   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

**Questions and instructions**

## CATEGORIES

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

0		5	100%
Sysmiss		4479	

## B5\_OUINON\_2: Oui ou non: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2294 Invalid: 2190 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	169	7.4%
2	Non	2125	92.6%
Sysmiss		2190	

## B5\_UNITE\_2: Unité: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 169 Invalid: 4315 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	133	78.7%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	31	18.3%
5	gr	0	0%
6	Kg	2	1.2%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	3	1.8%
10	Sac	0	0%
11	Brouette	0	0%

12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4315	

## B5\_QTEPROD\_2: Production du ménage: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 169    Invalid: 4315    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		138	81.7%
1		2	1.2%
3		1	0.6%
4		2	1.2%
5		1	0.6%
6		5	3%
7		2	1.2%
8		1	0.6%
10		4	2.4%
16		1	0.6%
18		1	0.6%
20		3	1.8%
32		1	0.6%
35		2	1.2%
40		1	0.6%
42		2	1.2%
84		1	0.6%
500		1	0.6%
Sysmiss		4315	

## B5\_QTEDONS\_2: Dons: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 169    Invalid: 4315    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		157	92.9%
1		2	1.2%
4		4	2.4%
6		2	1.2%
12		1	0.6%
28		1	0.6%
30		2	1.2%
Sysmiss		4315	

## B5\_QTEACHAT\_2: Quantité achetée: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 165    Invalid: 4319    Minimum: 0    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 40    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		43	26.1%
1		18	10.9%
2		19	11.5%
3		20	12.1%
4		14	8.5%
5		17	10.3%
6		11	6.7%
7		4	2.4%
8		4	2.4%
9		2	1.2%
10		6	3.6%
12		2	1.2%

14		2	1.2%
20		1	0.6%
30		1	0.6%
40		1	0.6%
Sysmiss		4319	

## B5\_PUACHAT\_2: Prix unitaire: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 122   Invalid: 4362   Minimum: 50   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 50 - 2000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
50		8	6.6%
100		60	49.2%
150		4	3.3%
200		44	36.1%
400		1	0.8%
500		3	2.5%
1000		1	0.8%
2000		1	0.8%
Sysmiss		4362	

## B5\_MONTACHAT\_2: Valeur de l'achat: Mangue

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 47   Invalid: 4437   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		43	91.5%
200		1	2.1%

400		2	4.3%
1000		1	2.1%
Sysmiss		4437	

### B5\_OUINON\_3: Oui ou non: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2294   Invalid: 2190   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	134	5.8%
2	Non	2160	94.2%
Sysmiss		2190	

### B5\_UNITE\_3: Unité: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 134   Invalid: 4350   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	132	98.5%
2	Sachet/flacon	1	0.7%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%



11	Brouette	0	0%
12	Charette	0	0%
13	Autre	1	0.7%
Sysmiss		4350	

### B5\_QTEPROD\_3: Production du ménage: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 134    Invalid: 4350    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		49	36.6%
1		30	22.4%
2		26	19.4%
3		11	8.2%
4		8	6%
5		4	3%
6		2	1.5%
7		3	2.2%
28		1	0.7%
Sysmiss		4350	

### B5\_QTEDONS\_3: Dons: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 134    Invalid: 4350    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		116	86.6%
1		10	7.5%

2		6	4.5%
3		1	0.7%
7		1	0.7%
Sysmiss		4350	

### B5\_QTEACHAT\_3: Quantité achetée: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 134   Invalid: 4350   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		100	74.6%
1		22	16.4%
2		3	2.2%
3		4	3%
4		4	3%
5		1	0.7%
Sysmiss		4350	

### B5\_PUACHAT\_3: Prix unitaire: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 34   Invalid: 4450   Minimum: 100   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 1000   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
100		2	5.9%
200		5	14.7%
300		9	26.5%
400		4	11.8%
500		7	20.6%

600		3	8.8%
700		1	2.9%
1000		3	8.8%
Sysmiss		4450	

### B5\_MONTACHAT\_3: Valeur de l'achat: Papaye

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 100    Invalid: 4384    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		100	100%
Sysmiss		4384	

### B5\_OUINON\_4: Oui ou non: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2294    Invalid: 2190    Minimum: 2    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 2 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	0	0%
2	Non	2294	100%
Sysmiss		2190	

### B5\_UNITE\_4: Unité: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 2    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Pièce
2	Sachet/flacon
3	Kapoaka
4	Tas
5	gr
6	Kg
7	Litre
8	Daba/Bidon/Seau
9	Soubique
10	Sac
11	Brouette
12	Charette
13	Autre
Sysmiss	

### B5\_QTEPROD\_4: Production du ménage: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*

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

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### B5\_QTEDONS\_4: Dons: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*

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

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### B5\_QTEACHAT\_4: Quantité achetée: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### B5\_PUACHAT\_4: Prix unitaire: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### B5\_MONTACHAT\_4: Valeur de l'achat: Avocat

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### B5\_OUINON\_5: Unité: Banane

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2295   Invalid: 2189   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	988	43.1%
2	Non	1307	56.9%
Sysmiss		2189	

### B5\_UNITE\_5: Unité: Banane

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 988   Invalid: 3496   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	164	16.6%
2	Sachet/flacon	0	0%
3	Kapoaka	4	0.4%
4	Tas	499	50.5%
5	gr	2	0.2%
6	Kg	287	29%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%

9	Soubique	25	2.5%
10	Sac	3	0.3%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	4	0.4%
Sysmiss		3496	

## B5\_QTEPROD\_5: Production du ménage: Banane

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 988    Invalid: 3496    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		529	53.5%
1		41	4.1%
2		52	5.3%
3		45	4.6%
4		54	5.5%
5		39	3.9%
6		35	3.5%
7		18	1.8%
8		14	1.4%
9		4	0.4%
10		50	5.1%
11		1	0.1%
12		10	1%
14		7	0.7%
15		21	2.1%
16		6	0.6%
17		1	0.1%
18		2	0.2%
20		14	1.4%
21		3	0.3%
24		2	0.2%

25		4	0.4%
28		2	0.2%
30		13	1.3%
31		1	0.1%
32		1	0.1%
35		2	0.2%
36		1	0.1%
40		3	0.3%
42		2	0.2%
48		1	0.1%
50		2	0.2%
60		1	0.1%
64		1	0.1%
70		1	0.1%
80		1	0.1%
84		1	0.1%
120		2	0.2%
500		1	0.1%
Sysmiss		3496	

## B5\_QTEDONS\_5: Dons: Banane

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 988    Invalid: 3496    Minimum: 0    Maximum: 56  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 56    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		879	89%
1		17	1.7%
2		20	2%
3		14	1.4%
4		16	1.6%
5		10	1%
6		10	1%
7		1	0.1%



8		2	0.2%
10		7	0.7%
12		2	0.2%
14		1	0.1%
16		1	0.1%
20		4	0.4%
25		1	0.1%
30		2	0.2%
56		1	0.1%
Sysmiss		3496	

## B5\_QTEACHAT\_5: Quantité achetée: Banane

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 971    Invalid: 3513    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		545	56.1%
1		163	16.8%
2		103	10.6%
3		40	4.1%
4		50	5.1%
5		20	2.1%
6		9	0.9%
7		10	1%
8		7	0.7%
9		2	0.2%
10		11	1.1%
12		2	0.2%
14		3	0.3%
18		1	0.1%
20		1	0.1%
21		1	0.1%
24		1	0.1%

30		1	0.1%
70		1	0.1%
Sysmiss		3513	

## B5\_PUACHAT\_5: Prix unitaire: Banane

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 426    Invalid: 4058    Minimum: 25    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 25 - 4000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
25		1	0.2%
30		1	0.2%
40		2	0.5%
50		10	2.3%
100		86	20.2%
150		1	0.2%
200		177	41.5%
250		2	0.5%
300		52	12.2%
400		40	9.4%
500		14	3.3%
600		8	1.9%
700		2	0.5%
800		9	2.1%
1000		11	2.6%
1200		1	0.2%
1500		3	0.7%
1800		1	0.2%
2000		2	0.5%
2500		1	0.2%
3000		1	0.2%
4000		1	0.2%
Sysmiss		4058	

**B5\_MONTACHAT\_5: Valeur de l'achat: Banane****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 562    Invalid: 3922    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		545	97%
100		1	0.2%
200		2	0.4%
300		2	0.4%
400		2	0.4%
500		3	0.5%
600		1	0.2%
900		1	0.2%
1000		3	0.5%
1400		1	0.2%
1500		1	0.2%
Sysmiss		3922	

**B5\_OUINON\_6: Unité: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2306    Invalid: 2178    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1520	65.9%
2	Non	786	34.1%
Sysmiss		2178	

**B5\_UNITE\_6: Unité: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1519   Invalid: 2965   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	757	49.8%
2	Sachet/flacon	2	0.1%
3	Kapoaka	6	0.4%
4	Tas	409	26.9%
5	gr	20	1.3%
6	Kg	264	17.4%
7	Litre	0	0%
8	Daba/Bidon/Seau	11	0.7%
9	Soubique	45	3%
10	Sac	1	0.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	4	0.3%
Sysmiss		2965	

**B5\_QTEPROD\_6: Production du ménage: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1519   Invalid: 2965   Minimum: 0   Maximum: 280  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 280   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		706	46.5%
1		159	10.5%
2		98	6.5%
3		72	4.7%

4		74	4.9%
5		54	3.6%
6		41	2.7%
7		33	2.2%
8		27	1.8%
9		10	0.7%
10		77	5.1%
12		13	0.9%
13		2	0.1%
14		30	2%
15		5	0.3%
16		5	0.3%
17		1	0.1%
18		6	0.4%
20		36	2.4%
21		13	0.9%
22		2	0.1%
23		1	0.1%
24		4	0.3%
28		9	0.6%
30		8	0.5%
32		1	0.1%
34		1	0.1%
35		2	0.1%
37		1	0.1%
40		2	0.1%
42		1	0.1%
43		1	0.1%
49		1	0.1%
50		7	0.5%
56		2	0.1%
63		1	0.1%
70		5	0.3%
72		1	0.1%
84		2	0.1%
98		1	0.1%
126		2	0.1%
168		1	0.1%
280		1	0.1%

Sysmiss		2965	
---------	--	------	--

## B5\_QTEDONS\_6: Dons: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1519   Invalid: 2965   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1286	84.7%
1		70	4.6%
2		37	2.4%
3		23	1.5%
4		18	1.2%
5		20	1.3%
6		10	0.7%
7		14	0.9%
8		7	0.5%
9		1	0.1%
10		8	0.5%
12		1	0.1%
14		6	0.4%
15		1	0.1%
20		5	0.3%
21		2	0.1%
24		1	0.1%
28		1	0.1%
30		1	0.1%
35		2	0.1%
50		1	0.1%
126		1	0.1%
500		3	0.2%
Sysmiss		2965	

**B5\_QTEACHAT\_6: Quantité achetée: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1469   Invalid: 3015   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1002	68.2%
1		213	14.5%
2		111	7.6%
3		44	3%
4		44	3%
5		12	0.8%
6		3	0.2%
7		14	1%
8		3	0.2%
9		1	0.1%
10		7	0.5%
12		1	0.1%
14		6	0.4%
15		1	0.1%
20		1	0.1%
500		6	0.4%
Sysmiss		3015	

**B5\_PUACHAT\_6: Prix unitaire: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 467   Invalid: 4017   Minimum: 1   Maximum: 1800  
 Type: Discrete   Decimal: 0   Width: 4   Range: 1 - 1800   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		6	1.3%

20		1	0.2%
50		3	0.6%
100		158	33.8%
150		1	0.2%
200		84	18%
250		1	0.2%
300		16	3.4%
400		30	6.4%
500		52	11.1%
550		1	0.2%
600		70	15%
700		6	1.3%
800		11	2.4%
900		1	0.2%
1000		19	4.1%
1200		3	0.6%
1500		2	0.4%
1600		1	0.2%
1800		1	0.2%
Sysmiss		4017	

## B5\_MONTACHAT\_6: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1052   Invalid: 3432   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1002	95.2%
100		1	0.1%
200		11	1%
250		5	0.5%
300		12	1.1%
400		6	0.6%
500		3	0.3%



600		7	0.7%
750		1	0.1%
900		1	0.1%
1000		2	0.2%
2000		1	0.1%
Sysmiss		3432	

## B6\_OUINON\_1: Oui ou non: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	939	21.6%
2	Non	3408	78.4%
Sysmiss		137	

## B6\_UNITE\_1: Unité: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 939   Invalid: 3545   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	267	28.4%
2	Sachet/flacon	0	0%
3	Kapoaka	429	45.7%
4	Tas	202	21.5%
5	gr	2	0.2%
6	Kg	24	2.6%
7	Litre	0	0%

8	Daba/Bidon/Seau	0	0%
9	Soubique	12	1.3%
10	Sac	1	0.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	0.2%
Sysmiss		3545	

## B6\_QTEPROD\_1: Production du ménage: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 939    Invalid: 3545    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		627	66.8%
1		52	5.5%
2		62	6.6%
3		40	4.3%
4		39	4.2%
5		17	1.8%
6		21	2.2%
7		12	1.3%
8		14	1.5%
9		3	0.3%
10		19	2%
11		1	0.1%
12		5	0.5%
14		8	0.9%
15		2	0.2%
18		1	0.1%
20		7	0.7%
21		3	0.3%
30		1	0.1%
35		1	0.1%

40		1	0.1%
42		1	0.1%
49		1	0.1%
70		1	0.1%
Sysmiss		3545	

## B6\_QTEDONS\_1: Dons: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 939 Invalid: 3545 Minimum: 0 Maximum: 500  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		855	91.1%
1		35	3.7%
2		20	2.1%
3		9	1%
4		10	1.1%
5		5	0.5%
6		2	0.2%
20		1	0.1%
30		1	0.1%
500		1	0.1%
Sysmiss		3545	

## B6\_QTEACHAT\_1: Quantité achetée: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 925 Invalid: 3559 Minimum: 0 Maximum: 250  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 250 Format: Numeric

### Questions and instructions

#### CATEGORIES

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

0		372	40.2%
1		175	18.9%
2		178	19.2%
3		70	7.6%
4		56	6.1%
5		20	2.2%
6		22	2.4%
7		4	0.4%
8		5	0.5%
9		1	0.1%
10		12	1.3%
12		2	0.2%
14		1	0.1%
16		2	0.2%
20		3	0.3%
21		1	0.1%
250		1	0.1%
Sysmiss		3559	

## B6\_PUACHAT\_1: Prix unitaire: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 553    Invalid: 3931    Minimum: 2    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 4000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		1	0.2%
50		1	0.2%
65		1	0.2%
70		1	0.2%
100		165	29.8%
150		84	15.2%
160		1	0.2%
200		164	29.7%
250		5	0.9%

300		37	6.7%
400		34	6.1%
500		26	4.7%
600		8	1.4%
700		1	0.2%
800		4	0.7%
1000		9	1.6%
1100		1	0.2%
1200		2	0.4%
1400		1	0.2%
1500		1	0.2%
1600		1	0.2%
2000		2	0.4%
2400		1	0.2%
3000		1	0.2%
4000		1	0.2%
Sysmiss		3931	

## B6\_MONTACHAT\_1: Valeur de l'achat: Legume à fruit

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 386    Invalid: 4098    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		372	96.4%
100		1	0.3%
300		4	1%
400		1	0.3%
500		4	1%
600		1	0.3%
1000		1	0.3%
1100		1	0.3%
2000		1	0.3%
Sysmiss		4098	

**B6\_OUINON\_2: Oui ou non: Tomate****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1963	45.2%
2	Non	2384	54.8%
Sysmiss		137	

**B6\_UNITE\_2: Unité: Tomate****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1963   Invalid: 2521   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	702	35.8%
2	Sachet/flacon	1	0.1%
3	Kapoaka	10	0.5%
4	Tas	1166	59.4%
5	gr	9	0.5%
6	Kg	38	1.9%
7	Litre	0	0%
8	Daba/Bidon/Seau	20	1%
9	Soubique	13	0.7%
10	Sac	1	0.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	0.2%

Sysmiss

2521

**B6\_QTEPROD\_2: Production du ménage: Tomate****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1963    Invalid: 2521    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1593	81.2%
1		47	2.4%
2		46	2.3%
3		37	1.9%
4		39	2%
5		19	1%
6		25	1.3%
7		49	2.5%
8		16	0.8%
10		17	0.9%
12		7	0.4%
14		25	1.3%
15		4	0.2%
16		2	0.1%
18		2	0.1%
20		9	0.5%
21		5	0.3%
24		1	0.1%
26		1	0.1%
28		5	0.3%
30		3	0.2%
35		4	0.2%
40		1	0.1%
42		2	0.1%
70		1	0.1%
500		3	0.2%

Sysmiss		2521	
---------	--	------	--

## B6\_QTEDONS\_2: Dons: Tomate

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1963   Invalid: 2521   Minimum: 0   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 20   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1867	95.1%
1		12	0.6%
2		24	1.2%
3		10	0.5%
4		23	1.2%
5		3	0.2%
6		1	0.1%
7		11	0.6%
8		3	0.2%
9		1	0.1%
10		6	0.3%
14		1	0.1%
20		1	0.1%
Sysmiss		2521	

## B6\_QTEACHAT\_2: Quantité achetée: Tomate

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1876   Invalid: 2608   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		451	24%



1		282	15%
2		347	18.5%
3		182	9.7%
4		171	9.1%
5		99	5.3%
6		44	2.3%
7		159	8.5%
8		17	0.9%
9		4	0.2%
10		24	1.3%
11		1	0.1%
12		9	0.5%
14		59	3.1%
16		4	0.2%
18		1	0.1%
20		5	0.3%
21		4	0.2%
25		1	0.1%
28		5	0.3%
30		1	0.1%
53		1	0.1%
250		3	0.2%
500		2	0.1%
Sysmiss		2608	

## B6\_PUACHAT\_2: Prix unitaire: Tomate

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1425   Invalid: 3059   Minimum: 0   Maximum: 6000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 6000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
2		4	0.3%
10		1	0.1%

30		1	0.1%
50		36	2.5%
70		1	0.1%
100		928	65.1%
150		24	1.7%
200		344	24.1%
250		3	0.2%
300		28	2%
400		17	1.2%
500		13	0.9%
600		2	0.1%
800		3	0.2%
1000		6	0.4%
1200		3	0.2%
1600		1	0.1%
2000		5	0.4%
2400		1	0.1%
3000		1	0.1%
3800		1	0.1%
6000		1	0.1%
Sysmiss		3059	

## B6\_MONTACHAT\_2: Valeur de l'achat: Tomate

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 538    Invalid: 3946    Minimum: 0    Maximum: 2800  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2800    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		451	83.8%
50		1	0.2%
100		5	0.9%
200		18	3.3%
300		14	2.6%
400		17	3.2%

500		13	2.4%
600		2	0.4%
700		2	0.4%
800		3	0.6%
1000		8	1.5%
1500		2	0.4%
2000		1	0.2%
2800		1	0.2%
Sysmiss		3946	

### B6\_OUINON\_3: Oui ou non: Legume à feuille

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	574	13.2%
2	Non	3773	86.8%
Sysmiss		137	

### B6\_UNITE\_3: Unité: Legume à feuille

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 574   Invalid: 3910   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	197	34.3%
2	Sachet/flacon	1	0.2%
3	Kapoaka	2	0.3%
4	Tas	335	58.4%

5	gr	5	0.9%
6	Kg	6	1%
7	Litre	0	0%
8	Daba/Bidon/Seau	2	0.3%
9	Soubique	22	3.8%
10	Sac	2	0.3%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	0.3%
Sysmiss		3910	

### B6\_QTEPROD\_3: Production du ménage: Legume à feuille

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 574    Invalid: 3910    Minimum: 0    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 60    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		418	72.8%
1		13	2.3%
2		19	3.3%
3		14	2.4%
4		22	3.8%
5		9	1.6%
6		17	3%
7		9	1.6%
8		3	0.5%
9		3	0.5%
10		3	0.5%
12		6	1%
14		5	0.9%
15		1	0.2%
16		7	1.2%
18		1	0.2%
20		2	0.3%

21		1	0.2%
24		6	1%
28		3	0.5%
30		1	0.2%
32		1	0.2%
35		6	1%
36		1	0.2%
40		1	0.2%
42		1	0.2%
60		1	0.2%
Sysmiss		3910	

### B6\_QTEDONS\_3: Dons: Legume à feuille

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 574    Invalid: 3910    Minimum: 0    Maximum: 35  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 35    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		471	82.1%
1		23	4%
2		12	2.1%
3		10	1.7%
4		12	2.1%
5		7	1.2%
6		15	2.6%
8		3	0.5%
9		1	0.2%
10		1	0.2%
12		4	0.7%
14		2	0.3%
16		2	0.3%
18		2	0.3%
21		2	0.3%
24		1	0.2%

28		4	0.7%
32		1	0.2%
35		1	0.2%
Sysmiss		3910	

### B6\_QTEACHAT\_3: Quantité achetée: Legume à feuille

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 562    Invalid: 3922    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		245	43.6%
1		130	23.1%
2		59	10.5%
3		25	4.4%
4		23	4.1%
5		6	1.1%
6		17	3%
7		6	1.1%
8		9	1.6%
9		3	0.5%
10		5	0.9%
12		6	1.1%
14		9	1.6%
15		1	0.2%
16		4	0.7%
20		3	0.5%
21		1	0.2%
22		1	0.2%
24		3	0.5%
28		3	0.5%
500		3	0.5%
Sysmiss		3922	

**B6\_PUACHAT\_3: Prix unitaire: Legume à feuille****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 317    Invalid: 4167    Minimum: 1    Maximum: 3000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 3000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2	0.6%
50		8	2.5%
100		117	36.9%
150		3	0.9%
200		38	12%
250		3	0.9%
300		33	10.4%
350		2	0.6%
400		32	10.1%
500		34	10.7%
600		15	4.7%
700		6	1.9%
800		4	1.3%
1000		14	4.4%
1200		1	0.3%
1600		3	0.9%
2000		1	0.3%
3000		1	0.3%
Sysmiss		4167	

**B6\_MONTACHAT\_3: Valeur de l'achat: Legume à feuille****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 257    Invalid: 4227    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		245	95.3%
200		1	0.4%
500		5	1.9%
700		1	0.4%
800		1	0.4%
1000		2	0.8%
1300		1	0.4%
2000		1	0.4%
Sysmiss		4227	

### B6\_OUINON\_4: Oui ou non: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	4012	92.3%
2	Non	335	7.7%
Sysmiss		137	

### B6\_UNITE\_4: Unité: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4012   Invalid: 472   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	54	1.3%
2	Sachet/flacon	3	0.1%
3	Kapoaka	9	0.2%



4	Tas	3376	84.1%
5	gr	2	0%
6	Kg	8	0.2%
7	Litre	1	0%
8	Daba/Bidon/Seau	15	0.4%
9	Soubique	536	13.4%
10	Sac	6	0.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	0%
Sysmiss		472	

## B6\_QTEPROD\_4: Production du ménage: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4012   Invalid: 472   Minimum: 0   Maximum: 70  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 70   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1776	44.3%
1		305	7.6%
2		222	5.5%
3		192	4.8%
4		282	7%
5		157	3.9%
6		162	4%
7		233	5.8%
8		108	2.7%
9		21	0.5%
10		137	3.4%
11		1	0%
12		56	1.4%
13		1	0%
14		152	3.8%
15		25	0.6%

16		11	0.3%
18		10	0.2%
20		53	1.3%
21		24	0.6%
22		3	0.1%
23		1	0%
24		14	0.3%
25		2	0%
28		21	0.5%
30		14	0.3%
32		4	0.1%
35		8	0.2%
40		5	0.1%
42		3	0.1%
45		1	0%
50		5	0.1%
56		1	0%
60		1	0%
70		1	0%
Sysmiss		472	

## B6\_QTEDONS\_4: Dons: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4012   Invalid: 472   Minimum: 0   Maximum: 56  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 56   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3104	77.4%
1		126	3.1%
2		139	3.5%
3		115	2.9%
4		109	2.7%
5		61	1.5%
6		76	1.9%

7		116	2.9%
8		25	0.6%
9		2	0%
10		38	0.9%
12		10	0.2%
13		1	0%
14		51	1.3%
15		5	0.1%
16		3	0.1%
18		2	0%
20		8	0.2%
21		6	0.1%
24		1	0%
28		4	0.1%
30		4	0.1%
34		1	0%
35		2	0%
40		1	0%
44		1	0%
56		1	0%
Sysmiss		472	

## B6\_QTEACHAT\_4: Quantité achetée: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3930   Invalid: 554   Minimum: 0   Maximum: 42  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 42   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2472	62.9%
1		186	4.7%
2		295	7.5%
3		230	5.9%
4		221	5.6%
5		115	2.9%

6		82	2.1%
7		95	2.4%
8		47	1.2%
9		7	0.2%
10		33	0.8%
12		27	0.7%
13		1	0%
14		64	1.6%
15		6	0.2%
16		6	0.2%
18		3	0.1%
20		6	0.2%
21		10	0.3%
24		2	0.1%
25		1	0%
28		11	0.3%
30		3	0.1%
32		1	0%
35		4	0.1%
42		2	0.1%
Sysmiss		554	

## B6\_PUACHAT\_4: Prix unitaire: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1459   Invalid: 3025   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	0.1%
50		24	1.6%
70		1	0.1%
100		582	39.9%
150		10	0.7%
200		597	40.9%

300		117	8%
350		1	0.1%
400		63	4.3%
500		44	3%
600		3	0.2%
700		1	0.1%
800		3	0.2%
1000		4	0.3%
1200		3	0.2%
1500		2	0.1%
2000		2	0.1%
Sysmiss		3025	

## B6\_MONTACHAT\_4: Valeur de l'achat: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2554   Invalid: 1930   Minimum: 0   Maximum: 10500  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 10500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2473	96.8%
100		1	0%
200		6	0.2%
300		7	0.3%
400		15	0.6%
500		11	0.4%
600		4	0.2%
650		1	0%
700		1	0%
800		2	0.1%
900		2	0.1%
1000		8	0.3%
1100		2	0.1%
1200		7	0.3%
1300		1	0%

2000		6	0.2%
3000		4	0.2%
3500		1	0%
4700		1	0%
10500		1	0%
Sysmiss		1930	

## B6\_OUINON\_5: Oui ou non: Racines ou tubercules

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4346 Invalid: 138 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	200	4.6%
2	Non	4146	95.4%
Sysmiss		138	

## B6\_UNITE\_5: Unité: Racines ou tubercules

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 200 Invalid: 4284 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	11	5.5%
2	Sachet/flacon	0	0%
3	Kapoaka	2	1%
4	Tas	122	61%
5	gr	8	4%
6	Kg	50	25%
7	Litre	0	0%

8	Daba/Bidon/Seau	0	0%
9	Soubique	6	3%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	1	0.5%
Sysmiss		4284	

## B6\_QTEPROD\_5: Production du ménage: Racines ou tubercules

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 200    Invalid: 4284    Minimum: 0    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 42    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		152	76%
1		1	0.5%
2		4	2%
3		4	2%
4		4	2%
5		6	3%
6		6	3%
7		5	2.5%
8		1	0.5%
10		2	1%
12		3	1.5%
14		2	1%
15		2	1%
16		1	0.5%
20		1	0.5%
21		3	1.5%
25		1	0.5%
30		1	0.5%
42		1	0.5%
Sysmiss		4284	

**B6\_QTEDONS\_5: Dons: Racines ou tubercules**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 200    Invalid: 4284    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		187	93.5%
1		1	0.5%
2		6	3%
3		3	1.5%
4		2	1%
500		1	0.5%
Sysmiss		4284	

**B6\_QTEACHAT\_5: Quantité achetée: Racines ou tubercules**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 183    Invalid: 4301    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		54	29.5%
1		54	29.5%
2		35	19.1%
3		14	7.7%
4		8	4.4%
5		4	2.2%
7		2	1.1%
8		2	1.1%
10		2	1.1%



15		2	1.1%
20		1	0.5%
35		1	0.5%
250		1	0.5%
500		3	1.6%
Sysmiss		4301	

## B6\_PUACHAT\_5: Prix unitaire: Racines ou tubercules

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 129    Invalid: 4355    Minimum: 1    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 2500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2	1.6%
2		2	1.6%
50		1	0.8%
100		17	13.2%
150		1	0.8%
180		1	0.8%
200		48	37.2%
250		2	1.6%
300		10	7.8%
400		15	11.6%
500		9	7%
600		6	4.7%
700		2	1.6%
800		3	2.3%
1000		2	1.6%
1200		1	0.8%
1400		1	0.8%
1600		2	1.6%
2000		2	1.6%
2200		1	0.8%
2500		1	0.8%

Sysmiss

4355

**B6\_MONTACHAT\_5: Valeur de l'achat: Racines ou tubercules****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 71    Invalid: 4413    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		54	76.1%
200		1	1.4%
400		4	5.6%
500		1	1.4%
600		3	4.2%
1000		5	7%
1200		1	1.4%
1600		1	1.4%
2000		1	1.4%
Sysmiss		4413	

**B6\_OUINON\_6: Oui ou non: Oignon****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4347    Invalid: 137    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1725	39.7%
2	Non	2622	60.3%
Sysmiss		137	

**B6\_UNITE\_6: Unité: Oignon****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1725   Invalid: 2759   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	882	51.1%
2	Sachet/flacon	3	0.2%
3	Kapoaka	2	0.1%
4	Tas	801	46.4%
5	gr	15	0.9%
6	Kg	14	0.8%
7	Litre	0	0%
8	Daba/Bidon/Seau	1	0.1%
9	Soubique	4	0.2%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	0.2%
Sysmiss		2759	

**B6\_QTEPROD\_6: Production du ménage: Oignon****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1725   Invalid: 2759   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1535	89%
1		21	1.2%
2		34	2%
3		18	1%

4		18	1%
5		7	0.4%
6		12	0.7%
7		32	1.9%
8		5	0.3%
9		2	0.1%
10		13	0.8%
12		3	0.2%
14		16	0.9%
15		1	0.1%
20		2	0.1%
21		2	0.1%
28		2	0.1%
80		1	0.1%
500		1	0.1%
Sysmiss		2759	

## B6\_QTEDONS\_6: Dons: Oignon

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1725   Invalid: 2759   Minimum: 0   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 250   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1671	96.9%
1		13	0.8%
2		16	0.9%
3		8	0.5%
4		8	0.5%
5		1	0.1%
6		1	0.1%
7		3	0.2%
10		1	0.1%
12		1	0.1%
14		1	0.1%

250		1	0.1%
Sysmiss		2759	

## B6\_QTEACHAT\_6: Quantité achetée: Oignon

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1639   Invalid: 2845   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		228	13.9%
1		247	15.1%
2		304	18.5%
3		189	11.5%
4		191	11.7%
5		77	4.7%
6		51	3.1%
7		221	13.5%
8		14	0.9%
9		3	0.2%
10		25	1.5%
11		1	0.1%
12		7	0.4%
14		61	3.7%
15		1	0.1%
18		1	0.1%
20		2	0.1%
21		6	0.4%
28		3	0.2%
44		1	0.1%
250		4	0.2%
500		2	0.1%
Sysmiss		2845	

**B6\_PUACHAT\_6: Prix unitaire: Oignon****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1412   Invalid: 3072   Minimum: 1   Maximum: 2400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 1 - 2400   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	0.1%
2		2	0.1%
3		1	0.1%
30		1	0.1%
50		354	25.1%
100		880	62.3%
150		2	0.1%
200		131	9.3%
250		2	0.1%
300		10	0.7%
400		6	0.4%
500		10	0.7%
600		2	0.1%
700		2	0.1%
800		1	0.1%
1000		4	0.3%
1200		2	0.1%
2400		1	0.1%
Sysmiss		3072	

**B6\_MONTACHAT\_6: Valeur de l'achat: Oignon****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 314   Invalid: 4170   Minimum: 0   Maximum: 2800  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2800   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		229	72.9%
10		1	0.3%
50		2	0.6%
100		10	3.2%
150		1	0.3%
200		18	5.7%
300		9	2.9%
350		2	0.6%
400		14	4.5%
500		9	2.9%
600		4	1.3%
700		3	1%
800		5	1.6%
900		1	0.3%
1000		2	0.6%
1200		2	0.6%
1500		1	0.3%
2800		1	0.3%
Sysmiss		4170	

### B6\_OUINON\_7: Oui ou non: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4347   Invalid: 137   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	275	6.3%
2	Non	4072	93.7%
Sysmiss		137	

### B6\_UNITE\_7: Unité: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 275    Invalid: 4209    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	134	48.7%
2	Sachet/flacon	1	0.4%
3	Kapoaka	43	15.6%
4	Tas	32	11.6%
5	gr	0	0%
6	Kg	1	0.4%
7	Litre	0	0%
8	Daba/Bidon/Seau	1	0.4%
9	Soubique	1	0.4%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	62	22.5%
Sysmiss		4209	

## B6\_QTEPROD\_7: Production du ménage: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 275    Invalid: 4209    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		101	36.7%
1		48	17.5%
2		46	16.7%
3		23	8.4%
4		19	6.9%
5		6	2.2%



6		8	2.9%
7		7	2.5%
8		3	1.1%
9		1	0.4%
10		7	2.5%
12		1	0.4%
14		1	0.4%
20		1	0.4%
21		2	0.7%
28		1	0.4%
Sysmiss		4209	

## B6\_QTEDONS\_7: Dons: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 275    Invalid: 4209    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		259	94.2%
1		11	4%
2		3	1.1%
4		2	0.7%
Sysmiss		4209	

## B6\_QTEACHAT\_7: Quantité achetée: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 275    Invalid: 4209    Minimum: 0    Maximum: 35  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 35    Format: Numeric

### Questions and instructions

#### CATEGORIES

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

0		186	67.6%
1		65	23.6%
2		6	2.2%
3		5	1.8%
4		1	0.4%
5		4	1.5%
6		3	1.1%
7		2	0.7%
10		1	0.4%
15		1	0.4%
35		1	0.4%
Sysmiss		4209	

## B6\_PUACHAT\_7: Prix unitaire: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 89   Invalid: 4395   Minimum: 50   Maximum: 800  
 Type: Discrete   Decimal: 0   Width: 3   Range: 50 - 800   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
50		3	3.4%
100		15	16.9%
150		5	5.6%
200		20	22.5%
300		6	6.7%
400		14	15.7%
500		9	10.1%
600		13	14.6%
700		2	2.2%
800		2	2.2%
Sysmiss		4395	

## B6\_MONTACHAT\_7: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 186    Invalid: 4298    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		186	100%
Sysmiss		4298	

## B7\_OUINON\_1: Oui ou non: Viande de boeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 2420    Invalid: 2064    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	522	21.6%
2	Non	1898	78.4%
Sysmiss		2064	

## B7\_UNITE\_1: Unité: Viande de boeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 522    Invalid: 3962    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	2	0.4%
2	Sachet/flacon	4	0.8%
3	Kapoaka	0	0%
4	Tas	187	35.8%

5	gr	151	28.9%
6	Kg	171	32.8%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	7	1.3%
Sysmiss		3962	

### B7\_QTEPROD\_1: Production du ménage: Viande de boeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 522    Invalid: 3962    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		518	99.2%
1		3	0.6%
2		1	0.2%
Sysmiss		3962	

### B7\_QTEDONS\_1: Dons: Viande de boeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 522    Invalid: 3962    Minimum: 0    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2500    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		309	59.2%
1		85	16.3%

2		54	10.3%
3		12	2.3%
4		11	2.1%
5		3	0.6%
7		1	0.2%
12		1	0.2%
150		1	0.2%
250		9	1.7%
500		33	6.3%
750		1	0.2%
1000		1	0.2%
2500		1	0.2%
Sysmiss		3962	

### B7\_QTEACHAT\_1: Quantité achetée: Viande de boeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 434    Invalid: 4050    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		214	49.3%
1		114	26.3%
2		23	5.3%
3		6	1.4%
125		2	0.5%
200		2	0.5%
250		38	8.8%
500		32	7.4%
750		1	0.2%
1500		1	0.2%
2000		1	0.2%
Sysmiss		4050	

**B7\_PUACHAT\_1: Prix unitaire: Viande de boeuf****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 220    Invalid: 4264    Minimum: 2    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 2 - 12000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		1	0.5%
4		5	2.3%
5		6	2.7%
6		14	6.4%
7		13	5.9%
8		31	14.1%
9		3	1.4%
10		2	0.9%
12		2	0.9%
100		1	0.5%
200		1	0.5%
300		3	1.4%
400		2	0.9%
500		15	6.8%
600		1	0.5%
1000		34	15.5%
1400		1	0.5%
1500		5	2.3%
1700		1	0.5%
1800		2	0.9%
1900		2	0.9%
2000		9	4.1%
2250		1	0.5%
2500		3	1.4%
3000		4	1.8%
3500		4	1.8%
3600		1	0.5%
4000		9	4.1%
4500		1	0.5%
5000		6	2.7%

6000		9	4.1%
6500		1	0.5%
7000		14	6.4%
7400		1	0.5%
8000		8	3.6%
9000		1	0.5%
10000		2	0.9%
12000		1	0.5%
Sysmiss		4264	

## B7\_MONTACHAT\_1: Valeur de l'achat: Viande de boeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 302    Invalid: 4182    Minimum: 0    Maximum: 11400  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 11400    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		212	70.2%
300		1	0.3%
500		1	0.3%
1000		8	2.6%
1300		2	0.7%
1500		7	2.3%
1600		2	0.7%
1700		2	0.7%
1800		2	0.7%
2000		12	4%
2200		1	0.3%
2300		1	0.3%
2400		1	0.3%
2500		4	1.3%
3000		10	3.3%
3500		10	3.3%
3600		1	0.3%
3700		1	0.3%

3800		1	0.3%
4000		9	3%
4200		1	0.3%
4500		4	1.3%
4600		1	0.3%
5000		4	1.3%
5400		1	0.3%
6000		1	0.3%
10500		1	0.3%
11400		1	0.3%
Sysmiss		4182	

## B7\_OUINON\_2: Oui ou non: Viande de porc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2419   Invalid: 2065   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	202	8.4%
2	Non	2217	91.6%
Sysmiss		2065	

## B7\_UNITE\_2: Unité: Viande de porc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 202   Invalid: 4282   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	3	1.5%
2	Sachet/flacon	6	3%



3	Kapoaka	0	0%
4	Tas	35	17.3%
5	gr	78	38.6%
6	Kg	78	38.6%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	1%
Sysmiss		4282	

## B7\_QTEPROD\_2: Production du ménage: Viande de porc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 202    Invalid: 4282    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		198	98%
2		2	1%
3		1	0.5%
500		1	0.5%
Sysmiss		4282	

## B7\_QTEDONS\_2: Dons: Viande de porc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 202    Invalid: 4282    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		192	95%
1		6	3%
3		1	0.5%
250		3	1.5%
Sysmiss		4282	

## B7\_QTEACHAT\_2: Quantité achetée: Viande de porc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 122    Invalid: 4362    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		14	11.5%
1		54	44.3%
2		7	5.7%
3		1	0.8%
5		1	0.8%
125		1	0.8%
250		14	11.5%
300		1	0.8%
500		27	22.1%
750		1	0.8%
2000		1	0.8%
Sysmiss		4362	

## B7\_PUACHAT\_2: Prix unitaire: Viande de porc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 108    Invalid: 4376    Minimum: 4    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 4 - 10000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
4		3	2.8%
5		3	2.8%
6		4	3.7%
7		3	2.8%
8		10	9.3%
9		14	13%
10		7	6.5%
11		1	0.9%
200		1	0.9%
500		1	0.9%
1000		5	4.6%
2000		5	4.6%
2200		1	0.9%
2300		1	0.9%
2400		1	0.9%
2500		3	2.8%
3000		3	2.8%
3500		2	1.9%
4000		5	4.6%
4500		1	0.9%
5000		4	3.7%
5500		1	0.9%
5600		1	0.9%
6000		4	3.7%
7000		2	1.9%
7500		1	0.9%
8000		6	5.6%
8400		1	0.9%
8600		1	0.9%
9000		4	3.7%
9500		1	0.9%
9600		5	4.6%
10000		3	2.8%
Sysmiss		4376	

**B7\_MONTACHAT\_2: Valeur de l'achat: Viande de porc****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 94    Invalid: 4390    Minimum: 0    Maximum: 14000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 14000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14	14.9%
500		1	1.1%
1000		2	2.1%
1200		2	2.1%
1300		1	1.1%
1500		4	4.3%
1600		1	1.1%
1900		1	1.1%
2000		9	9.6%
2200		1	1.1%
2250		1	1.1%
2300		4	4.3%
2400		8	8.5%
2500		8	8.5%
3000		7	7.4%
3500		4	4.3%
4000		5	5.3%
4200		1	1.1%
4300		1	1.1%
4500		8	8.5%
4600		1	1.1%
4800		4	4.3%
5000		5	5.3%
14000		1	1.1%
Sysmiss		4390	

**B7\_OUINON\_3: Oui ou non: Viande de chèvre/mouton****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2419   Invalid: 2065   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	102	4.2%
2	Non	2317	95.8%
Sysmiss		2065	

**B7\_UNITE\_3: Unité: Viande de chèvre/mouton****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 102   Invalid: 4382   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	2	2%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	39	38.2%
5	gr	18	17.6%
6	Kg	41	40.2%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	2%
Sysmiss		4382	

**B7\_QTEPROD\_3: Production du ménage: Viande de chèvre/mouton****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 102    Invalid: 4382    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		96	94.1%
1		2	2%
2		1	1%
3		1	1%
4		1	1%
5		1	1%
Sysmiss		4382	

**B7\_QTEDONS\_3: Dons: Viande de chèvre/mouton****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 102    Invalid: 4382    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		61	59.8%
1		15	14.7%
2		14	13.7%
3		2	2%
4		2	2%
6		1	1%
500		5	4.9%
1000		1	1%
2000		1	1%

Sysmiss

4382

**B7\_QTEACHAT\_3: Quantité achetée: Viande de chèvre/mouton****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 97    Invalid: 4387    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		45	46.4%
1		34	35.1%
2		7	7.2%
3		1	1%
4		1	1%
5		1	1%
250		6	6.2%
500		2	2.1%
Sysmiss		4387	

**B7\_PUACHAT\_3: Prix unitaire: Viande de chèvre/mouton****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 52    Invalid: 4432    Minimum: 2    Maximum: 6000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 6000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		2	3.8%
4		5	9.6%
5		1	1.9%
100		2	3.8%
200		3	5.8%
300		1	1.9%

400		2	3.8%
600		1	1.9%
1000		15	28.8%
2000		2	3.8%
2500		1	1.9%
3000		1	1.9%
3500		1	1.9%
4000		5	9.6%
4500		1	1.9%
5000		7	13.5%
6000		2	3.8%
Sysmiss		4432	

### B7\_MONTACHAT\_3: Valeur de l'achat: Viande de chèvre/mouton

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 50   Invalid: 4434   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		45	90%
600		1	2%
1000		2	4%
1500		2	4%
Sysmiss		4434	

### B7\_OUINON\_4: Oui ou non: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2420   Invalid: 2064   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES



Value	Category	Cases	
1	Oui	313	12.9%
2	Non	2107	87.1%
Sysmiss		2064	

## B7\_UNITE\_4: Unité: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 313    Invalid: 4171    Minimum: 1    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 6    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	311	99.4%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	1	0.3%
6	Kg	1	0.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4171	

## B7\_QTEPROD\_4: Production du ménage: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 313    Invalid: 4171    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		47	15%
1		211	67.4%
2		32	10.2%
3		13	4.2%
4		4	1.3%
5		4	1.3%
8		1	0.3%
10		1	0.3%
Sysmiss		4171	

### B7\_QTEDONS\_4: Dons: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 313 Invalid: 4171 Minimum: 0 Maximum: 250  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 250 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		300	95.8%
1		11	3.5%
3		1	0.3%
250		1	0.3%
Sysmiss		4171	

### B7\_QTEACHAT\_4: Quantité achetée: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 313 Invalid: 4171 Minimum: 0 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		277	88.5%
1		26	8.3%
2		6	1.9%
3		2	0.6%
4		1	0.3%
6		1	0.3%
Sysmiss		4171	

### B7\_PUACHAT\_4: Prix unitaire: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 36   Invalid: 4448   Minimum: 200   Maximum: 20000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 200 - 20000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
200		3	8.3%
300		1	2.8%
400		2	5.6%
1000		1	2.8%
2500		1	2.8%
3000		3	8.3%
3500		1	2.8%
4000		3	8.3%
5000		5	13.9%
6000		1	2.8%
6500		2	5.6%
7000		5	13.9%
8000		2	5.6%
9000		1	2.8%
10000		2	5.6%
12000		1	2.8%

13000		1	2.8%
20000		1	2.8%
Sysmiss		4448	

#### B7\_MONTACHAT\_4: Valeur de l'achat: Volailles

Data file: hdct\_baseline\_household\_v1\_aug.dta

##### Overview

Valid: 277    Invalid: 4207    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		277	100%
Sysmiss		4207	

#### B7\_OUINON\_5: Oui ou non: Poisson frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

##### Overview

Valid: 2420    Invalid: 2064    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1024	42.3%
2	Non	1396	57.7%
Sysmiss		2064	

#### B7\_UNITE\_5: Unité: Poisson frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

##### Overview

Valid: 1024    Invalid: 3460    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	33	3.2%
2	Sachet/flacon	2	0.2%
3	Kapoaka	62	6.1%
4	Tas	788	77%
5	gr	40	3.9%
6	Kg	92	9%
7	Litre	0	0%
8	Daba/Bidon/Seau	2	0.2%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	5	0.5%
Sysmiss		3460	

### B7\_QTEPROD\_5: Production du ménage: Poisson frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1024   Invalid: 3460   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		472	46.1%
1		149	14.6%
2		131	12.8%
3		79	7.7%
4		81	7.9%
5		22	2.1%
6		22	2.1%
7		26	2.5%
8		7	0.7%

9		3	0.3%
10		5	0.5%
12		2	0.2%
14		4	0.4%
16		2	0.2%
20		1	0.1%
21		2	0.2%
24		1	0.1%
30		1	0.1%
250		3	0.3%
500		10	1%
750		1	0.1%
Sysmiss		3460	

## B7\_QTEDONS\_5: Dons: Poisson frais

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1024   Invalid: 3460   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		962	93.9%
1		18	1.8%
2		19	1.9%
3		8	0.8%
4		6	0.6%
5		3	0.3%
6		1	0.1%
10		2	0.2%
250		3	0.3%
500		2	0.2%
Sysmiss		3460	

**B7\_QTEACHAT\_5: Quantité achetée: Poisson frais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 984    Invalid: 3500    Minimum: 0    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 600    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		595	60.5%
1		202	20.5%
2		99	10.1%
3		30	3%
4		23	2.3%
5		6	0.6%
6		3	0.3%
7		7	0.7%
10		2	0.2%
12		1	0.1%
28		1	0.1%
200		1	0.1%
250		8	0.8%
500		5	0.5%
600		1	0.1%
Sysmiss		3500	

**B7\_PUACHAT\_5: Prix unitaire: Poisson frais****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 391    Invalid: 4093    Minimum: 1    Maximum: 8000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 8000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	0.3%
3		1	0.3%

4		2	0.5%
5		2	0.5%
6		5	1.3%
7		1	0.3%
8		3	0.8%
10		1	0.3%
100		4	1%
200		11	2.8%
250		1	0.3%
300		13	3.3%
400		24	6.1%
500		111	28.4%
600		8	2%
700		10	2.6%
800		9	2.3%
1000		111	28.4%
1200		5	1.3%
1300		2	0.5%
1400		3	0.8%
1500		12	3.1%
1700		1	0.3%
1900		1	0.3%
2000		34	8.7%
2400		1	0.3%
2500		1	0.3%
3000		4	1%
3500		1	0.3%
4000		3	0.8%
5000		2	0.5%
6000		1	0.3%
7000		1	0.3%
8000		1	0.3%
Sysmiss		4093	

**B7\_MONTACHAT\_5: Valeur de l'achat: Poisson frais**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 634    Invalid: 3850    Minimum: 0    Maximum: 4000



Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 4000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		594	93.7%
300		2	0.3%
400		1	0.2%
500		4	0.6%
700		1	0.2%
1000		8	1.3%
1500		7	1.1%
1800		1	0.2%
1900		1	0.2%
2000		6	0.9%
2500		2	0.3%
3000		5	0.8%
3500		1	0.2%
4000		1	0.2%
Sysmiss		3850	

**B7\_OUINON\_6: Oui ou non: Poisson sec**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 2421    Invalid: 2063    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	765	31.6%
2	Non	1656	68.4%
Sysmiss		2063	

**B7\_UNITE\_6: Unité: Poisson sec**

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 765    Invalid: 3719    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	34	4.4%
2	Sachet/flacon	7	0.9%
3	Kapoaka	0	0%
4	Tas	566	74%
5	gr	75	9.8%
6	Kg	75	9.8%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	8	1%
Sysmiss		3719	

## B7\_QTEPROD\_6: Production du ménage: Poisson sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 765    Invalid: 3719    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		760	99.3%
1		2	0.3%
2		2	0.3%
5		1	0.1%
Sysmiss		3719	

**B7\_QTEDONS\_6: Dons: Poisson sec****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 765    Invalid: 3719    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		758	99.1%
1		2	0.3%
2		3	0.4%
3		1	0.1%
4		1	0.1%
Sysmiss		3719	

**B7\_QTEACHAT\_6: Quantité achetée: Poisson sec****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 602    Invalid: 3882    Minimum: 0    Maximum: 750  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 750    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		13	2.2%
1		279	46.3%
2		125	20.8%
3		62	10.3%
4		32	5.3%
5		18	3%
6		4	0.7%
7		12	2%
8		2	0.3%
10		8	1.3%
12		1	0.2%
14		1	0.2%

15		1	0.2%
125		2	0.3%
240		1	0.2%
250		31	5.1%
500		9	1.5%
750		1	0.2%
Sysmiss		3882	

## B7\_PUACHAT\_6: Prix unitaire: Poisson sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 589    Invalid: 3895    Minimum: 2    Maximum: 8000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 8000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		1	0.2%
3		3	0.5%
4		10	1.7%
5		6	1%
6		5	0.8%
7		2	0.3%
8		9	1.5%
9		2	0.3%
10		2	0.3%
12		3	0.5%
16		1	0.2%
50		1	0.2%
100		26	4.4%
200		136	23.1%
250		1	0.2%
300		21	3.6%
400		83	14.1%
500		132	22.4%
600		8	1.4%
650		1	0.2%

700		8	1.4%
750		1	0.2%
800		10	1.7%
900		2	0.3%
1000		74	12.6%
1200		3	0.5%
1500		6	1%
1600		2	0.3%
1800		3	0.5%
2000		10	1.7%
2500		3	0.5%
2800		2	0.3%
3000		1	0.2%
3500		2	0.3%
3600		1	0.2%
4000		5	0.8%
6000		1	0.2%
8000		2	0.3%
Sysmiss		3895	

## B7\_MONTACHAT\_6: Valeur de l'achat: Poisson sec

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 176    Invalid: 4308    Minimum: 0    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 10000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		11	6.3%
100		1	0.6%
200		9	5.1%
300		7	4%
400		15	8.5%
500		26	14.8%
600		4	2.3%
700		6	3.4%

800		9	5.1%
900		1	0.6%
1000		34	19.3%
1100		1	0.6%
1200		8	4.5%
1300		2	1.1%
1400		2	1.1%
1500		11	6.3%
1600		4	2.3%
1700		1	0.6%
1800		3	1.7%
2000		8	4.5%
2100		1	0.6%
2200		1	0.6%
2300		1	0.6%
2400		1	0.6%
2800		1	0.6%
3000		4	2.3%
3200		1	0.6%
5000		1	0.6%
6000		1	0.6%
10000		1	0.6%
Sysmiss		4308	

## B7\_OUINON\_7: Oui ou non: Crustacé (frais/sec)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2422   Invalid: 2062   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	373	15.4%
2	Non	2049	84.6%
Sysmiss		2062	

**B7\_UNITE\_7: Unité: Crustacé (frais/sec)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 374    Invalid: 4110    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	2	0.5%
2	Sachet/flacon	56	15%
3	Kapoaka	174	46.5%
4	Tas	120	32.1%
5	gr	5	1.3%
6	Kg	5	1.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	12	3.2%
Sysmiss		4110	

**B7\_QTEPROD\_7: Production du ménage: Crustacé (frais/sec)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 374    Invalid: 4110    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		272	72.7%
1		43	11.5%
2		23	6.1%
3		13	3.5%

4		10	2.7%
5		5	1.3%
6		1	0.3%
7		4	1.1%
9		1	0.3%
14		1	0.3%
250		1	0.3%
Sysmiss		4110	

### B7\_QTEDONS\_7: Dons: Crustacé (frais/sec)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 374    Invalid: 4110    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		368	98.4%
1		4	1.1%
2		2	0.5%
Sysmiss		4110	

### B7\_QTEACHAT\_7: Quantité achetée: Crustacé (frais/sec)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 342    Invalid: 4142    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		105	30.7%
1		145	42.4%
2		57	16.7%
3		13	3.8%



4		9	2.6%
5		6	1.8%
7		2	0.6%
8		1	0.3%
10		2	0.6%
14		1	0.3%
250		1	0.3%
Sysmiss		4142	

### B7\_PUACHAT\_7: Prix unitaire: Crustacé (frais/sec)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 237    Invalid: 4247    Minimum: 4    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 4 - 2000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
4		1	0.4%
80		1	0.4%
100		32	13.5%
150		1	0.4%
200		66	27.8%
250		3	1.3%
300		40	16.9%
400		19	8%
500		14	5.9%
600		15	6.3%
700		7	3%
800		23	9.7%
900		1	0.4%
1000		7	3%
1200		4	1.7%
1400		1	0.4%
2000		2	0.8%
Sysmiss		4247	

**B7\_MONTACHAT\_7: Valeur de l'achat: Crustacé (frais/sec)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 137    Invalid: 4347    Minimum: 0    Maximum: 3500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		106	77.4%
100		1	0.7%
200		12	8.8%
300		4	2.9%
400		6	4.4%
500		2	1.5%
600		1	0.7%
1000		1	0.7%
2000		2	1.5%
2500		1	0.7%
3500		1	0.7%
Sysmiss		4347	

**B7\_OUINON\_8: Oui ou non: Oeuf****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2422    Invalid: 2062    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	153	6.3%
2	Non	2269	93.7%
Sysmiss		2062	

**B7\_UNITE\_8: Unité: Oeuf****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 153    Invalid: 4331    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	152	99.3%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	1	0.7%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4331	

**B7\_QTEPROD\_8: Production du ménage: Oeuf****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 153    Invalid: 4331    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		50	32.7%
1		15	9.8%
2		31	20.3%
3		17	11.1%

4		18	11.8%
5		5	3.3%
6		6	3.9%
8		3	2%
10		4	2.6%
12		2	1.3%
14		1	0.7%
20		1	0.7%
Sysmiss		4331	

### B7\_QTEDONS\_8: Dons: Oeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 153    Invalid: 4331    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		147	96.1%
1		3	2%
2		1	0.7%
3		1	0.7%
5		1	0.7%
Sysmiss		4331	

### B7\_QTEACHAT\_8: Quantité achetée: Oeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 153    Invalid: 4331    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		108	70.6%

1		11	7.2%
2		16	10.5%
3		7	4.6%
4		7	4.6%
5		2	1.3%
6		1	0.7%
10		1	0.7%
Sysmiss		4331	

### B7\_PUACHAT\_8: Prix unitaire: Oeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 45   Invalid: 4439   Minimum: 200   Maximum: 600  
 Type: Discrete   Decimal: 0   Width: 3   Range: 200 - 600   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
200		3	6.7%
300		10	22.2%
350		5	11.1%
400		12	26.7%
500		14	31.1%
600		1	2.2%
Sysmiss		4439	

### B7\_MONTACHAT\_8: Valeur de l'achat: Oeuf

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 108   Invalid: 4376   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		108	100%

Sysmiss

4376

**B8\_OUINON\_1: Oui ou non: Lait****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 357    Invalid: 4127    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	188	52.7%
2	Non	169	47.3%
Sysmiss		4127	

**B8\_UNITE\_1: Unité: Lait****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 188    Invalid: 4296    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	6	3.2%
2	Sachet/flacon	42	22.3%
3	Kapoaka	34	18.1%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	91	48.4%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%

13	Autre	15	8%
Sysmiss		4296	

## B8\_QTEPROD\_1: Production du ménage: Lait

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 188    Invalid: 4296    Minimum: 0    Maximum: 35  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 35    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		150	79.8%
1		15	8%
2		7	3.7%
3		3	1.6%
4		3	1.6%
5		2	1.1%
7		5	2.7%
8		1	0.5%
9		1	0.5%
35		1	0.5%
Sysmiss		4296	

## B8\_QTEDONS\_1: Dons: Lait

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 188    Invalid: 4296    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		151	80.3%
1		23	12.2%
2		7	3.7%

3		3	1.6%
4		2	1.1%
5		1	0.5%
7		1	0.5%
Sysmiss		4296	

## B8\_QTEACHAT\_1: Quantité achetée: Lait

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 156    Invalid: 4328    Minimum: 0    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 12    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		75	48.1%
1		52	33.3%
2		13	8.3%
3		8	5.1%
4		5	3.2%
5		1	0.6%
7		1	0.6%
12		1	0.6%
Sysmiss		4328	

## B8\_PUACHAT\_1: Prix unitaire: Lait

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 81    Invalid: 4403    Minimum: 100    Maximum: 3000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 100 - 3000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		6	7.4%
200		5	6.2%



250		1	1.2%
300		8	9.9%
400		15	18.5%
500		14	17.3%
600		1	1.2%
700		1	1.2%
800		7	8.6%
1000		9	11.1%
1200		3	3.7%
1400		3	3.7%
1500		1	1.2%
1600		1	1.2%
1750		1	1.2%
1800		1	1.2%
2500		1	1.2%
2600		1	1.2%
3000		2	2.5%
Sysmiss		4403	

## B8\_MONTACHAT\_1: Valeur de l'achat: Lait

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 107   Invalid: 4377   Minimum: 0   Maximum: 4200  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 4200   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		75	70.1%
100		4	3.7%
200		3	2.8%
300		5	4.7%
400		1	0.9%
500		4	3.7%
600		3	2.8%
700		1	0.9%
800		2	1.9%

900		1	0.9%
1000		1	0.9%
1200		3	2.8%
1500		1	0.9%
3300		1	0.9%
3500		1	0.9%
4200		1	0.9%
Sysmiss		4377	

## B8\_OUINON\_2: Oui ou non: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 356    Invalid: 4128    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	89	25%
2	Non	267	75%
Sysmiss		4128	

## B8\_UNITE\_2: Unité: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 89    Invalid: 4395    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	39	43.8%
2	Sachet/flacon	11	12.4%
3	Kapoaka	35	39.3%
4	Tas	0	0%
5	gr	0	0%

6	Kg	0	0%
7	Litre	1	1.1%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	3.4%
Sysmiss		4395	

## B8\_QTEPROD\_2: Production du ménage: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 89    Invalid: 4395    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		86	96.6%
1		1	1.1%
2		1	1.1%
28		1	1.1%
Sysmiss		4395	

## B8\_QTEDONS\_2: Dons: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 89    Invalid: 4395    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		83	93.3%
1		3	3.4%

2		2	2.2%
4		1	1.1%
Sysmiss		4395	

## B8\_QTEACHAT\_2: Quantité achetée: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 86   Invalid: 4398   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		9	10.5%
1		25	29.1%
2		18	20.9%
3		17	19.8%
4		7	8.1%
5		4	4.7%
6		2	2.3%
7		2	2.3%
8		1	1.2%
10		1	1.2%
Sysmiss		4398	

## B8\_PUACHAT\_2: Prix unitaire: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 77   Invalid: 4407   Minimum: 100   Maximum: 800  
 Type: Discrete   Decimal: 0   Width: 3   Range: 100 - 800   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		5	6.5%
150		4	5.2%

200		33	42.9%
300		12	15.6%
400		15	19.5%
500		5	6.5%
600		2	2.6%
800		1	1.3%
Sysmiss		4407	

## B8\_MONTACHAT\_2: Valeur de l'achat: Yaourt/lait caillé

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 12    Invalid: 4472    Minimum: 0    Maximum: 1200  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1200    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		9	75%
400		1	8.3%
900		1	8.3%
1200		1	8.3%
Sysmiss		4472	

## B8\_OUINON\_3: Oui ou non: Beurre ou fromage

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 356    Invalid: 4128    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4	1.1%
2	Non	352	98.9%
Sysmiss		4128	

**B8\_UNITE\_3: Unité: Beurre ou fromage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4    Invalid: 4480    Minimum: 1    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 5    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	1	25%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	3	75%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4480	

**B8\_QTEPROD\_3: Production du ménage: Beurre ou fromage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4    Invalid: 4480    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	100%
Sysmiss		4480	

**B8\_QTEDONS\_3: Dons: Beurre ou fromage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4    Invalid: 4480    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	100%
Sysmiss		4480	

**B8\_QTEACHAT\_3: Quantité achetée: Beurre ou fromage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1    Invalid: 4483    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		4483	

**B8\_PUACHAT\_3: Prix unitaire: Beurre ou fromage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1    Invalid: 4483    Minimum: 100    Maximum: 100  
 Type: Discrete    Decimal: 0    Width: 3    Range: 100 - 100    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		1	100%

Sysmiss

4483

**B8\_MONTACHAT\_3: Valeur de l'achat: Beurre ou fromage****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3   Invalid: 4481   Minimum: 200   Maximum: 1400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 200 - 1400   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
200		1	33.3%
1400		2	66.7%
Sysmiss		4481	

**B8\_OUINON\_4: Oui ou non: Miel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 358   Invalid: 4126   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	86	24%
2	Non	272	76%
Sysmiss		4126	

**B8\_UNITE\_4: Unité: Miel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 86   Invalid: 4398   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	15	17.4%
2	Sachet/flacon	39	45.3%
3	Kapoaka	3	3.5%
4	Tas	4	4.7%
5	gr	2	2.3%
6	Kg	0	0%
7	Litre	12	14%
8	Daba/Bidon/Seau	1	1.2%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	10	11.6%
Sysmiss		4398	

### B8\_QTEPROD\_4: Production du ménage: Miel

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 86   Invalid: 4398   Minimum: 0   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 20   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		49	57%
1		24	27.9%
2		3	3.5%
3		3	3.5%
4		4	4.7%
5		1	1.2%
14		1	1.2%
20		1	1.2%
Sysmiss		4398	

**B8\_QTEDONS\_4: Dons: Miel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 86   Invalid: 4398   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		67	77.9%
1		15	17.4%
2		1	1.2%
4		1	1.2%
300		1	1.2%
500		1	1.2%
Sysmiss		4398	

**B8\_QTEACHAT\_4: Quantité achetée: Miel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 77   Invalid: 4407   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		56	72.7%
1		15	19.5%
3		4	5.2%
4		1	1.3%
5		1	1.3%
Sysmiss		4407	

**B8\_PUACHAT\_4: Prix unitaire: Miel****Data file:** hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 21   Invalid: 4463   Minimum: 50   Maximum: 4000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 50 - 4000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
50		1	4.8%
100		7	33.3%
150		1	4.8%
200		2	9.5%
300		2	9.5%
400		2	9.5%
500		1	4.8%
1000		3	14.3%
2200		1	4.8%
4000		1	4.8%
Sysmiss		4463	

**B8\_MONTACHAT\_4: Valeur de l'achat: Miel**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 65   Invalid: 4419   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		56	86.2%
200		2	3.1%
400		2	3.1%
500		1	1.5%
1000		1	1.5%
2000		3	4.6%
Sysmiss		4419	

**B8\_OUINON\_5: Oui ou non: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 358    Invalid: 4126    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	7	2%
2	Non	351	98%
Sysmiss		4126	

**B8\_UNITE\_5: Unité: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 7    Invalid: 4477    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	1	14.3%
2	Sachet/flacon	1	14.3%
3	Kapoaka	4	57.1%
4	Tas	1	14.3%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4477	

**B8\_QTEPROD\_5: Production du ménage: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 7    Invalid: 4477    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	85.7%
10		1	14.3%
Sysmiss		4477	

**B8\_QTEDONS\_5: Dons: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 7    Invalid: 4477    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	42.9%
1		1	14.3%
2		1	14.3%
3		2	28.6%
Sysmiss		4477	

**B8\_QTEACHAT\_5: Quantité achetée: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 7    Invalid: 4477    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	71.4%
1		1	14.3%
2		1	14.3%
Sysmiss		4477	

### B8\_PUACHAT\_5: Prix unitaire: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2    Invalid: 4482    Minimum: 100    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 100 - 600    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		1	50%
600		1	50%
Sysmiss		4482	

### B8\_MONTACHAT\_5: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 5    Invalid: 4479    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		4479	

**B9\_OUINON\_1: Oui ou non: Pain****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2948    Invalid: 1536    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	281	9.5%
2	Non	2667	90.5%
Sysmiss		1536	

**B9\_UNITE\_1: Unité: Pain****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 281    Invalid: 4203    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	277	98.6%
2	Sachet/flacon	3	1.1%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	1	0.4%
Sysmiss		4203	

**B9\_QTEPROD\_1: Production du ménage: Pain****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 281    Invalid: 4203    Minimum: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		281	100%
Sysmiss		4203	

**B9\_QTEDONS\_1: Dons: Pain****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 281    Invalid: 4203    Minimum: 0    Maximum: 5

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		259	92.2%
1		17	6%
2		1	0.4%
3		1	0.4%
4		2	0.7%
5		1	0.4%
Sysmiss		4203	

**B9\_QTEACHAT\_1: Quantité achetée: Pain****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 272    Invalid: 4212    Minimum: 0    Maximum: 14

Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 14    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		21	7.7%
1		144	52.9%
2		61	22.4%
3		22	8.1%
4		13	4.8%
5		4	1.5%
7		5	1.8%
10		1	0.4%
14		1	0.4%
Sysmiss		4212	

### B9\_PUACHAT\_1: Prix unitaire: Pain

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 251    Invalid: 4233    Minimum: 100    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 100 - 1000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		9	3.6%
200		15	6%
250		1	0.4%
300		22	8.8%
350		2	0.8%
400		43	17.1%
450		3	1.2%
500		115	45.8%
600		22	8.8%
700		8	3.2%
800		8	3.2%
1000		3	1.2%
Sysmiss		4233	

**B9\_MONTACHAT\_1: Valeur de l'achat: Pain****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 30   Invalid: 4454   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		21	70%
100		2	6.7%
200		2	6.7%
300		3	10%
400		1	3.3%
500		1	3.3%
Sysmiss		4454	

**B9\_OUINON\_2: Oui ou non: Bennier****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2952   Invalid: 1532   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1725	58.4%
2	Non	1227	41.6%
Sysmiss		1532	

**B9\_UNITE\_2: Unité: Bennier****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1726   Invalid: 2758   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	1717	99.5%
2	Sachet/flacon	6	0.3%
3	Kapoaka	0	0%
4	Tas	1	0.1%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	2	0.1%
Sysmiss		2758	

### B9\_QTEPROD\_2: Production du ménage: Bennier

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1725   Invalid: 2759   Minimum: 0   Maximum: 42  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 42   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1686	97.7%
1		1	0.1%
4		2	0.1%
5		6	0.3%
6		4	0.2%
7		2	0.1%
8		2	0.1%
10		3	0.2%
12		9	0.5%

14		2	0.1%
21		1	0.1%
27		1	0.1%
28		2	0.1%
30		2	0.1%
36		1	0.1%
42		1	0.1%
Sysmiss		2759	

## B9\_QTEDONS\_2: Dons: Bennier

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1725   Invalid: 2759   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1687	97.8%
1		8	0.5%
2		8	0.5%
3		5	0.3%
4		8	0.5%
5		5	0.3%
6		1	0.1%
7		1	0.1%
8		1	0.1%
14		1	0.1%
Sysmiss		2759	

## B9\_QTEACHAT\_2: Quantité achetée: Bennier

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1686   Invalid: 2798   Minimum: 0   Maximum: 84  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 84   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		68	4%
1		79	4.7%
2		211	12.5%
3		162	9.6%
4		237	14.1%
5		118	7%
6		137	8.1%
7		110	6.5%
8		59	3.5%
9		11	0.7%
10		137	8.1%
11		3	0.2%
12		53	3.1%
13		4	0.2%
14		76	4.5%
15		19	1.1%
16		23	1.4%
17		1	0.1%
18		5	0.3%
20		31	1.8%
21		37	2.2%
23		1	0.1%
24		9	0.5%
25		4	0.2%
26		1	0.1%
28		25	1.5%
30		11	0.7%
32		1	0.1%
35		22	1.3%
36		1	0.1%
40		2	0.1%
42		10	0.6%
49		2	0.1%
50		4	0.2%
56		1	0.1%

60		2	0.1%
70		6	0.4%
77		1	0.1%
80		1	0.1%
84		1	0.1%
Sysmiss		2798	

## B9\_PUACHAT\_2: Prix unitaire: Bennier

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1618   Invalid: 2866   Minimum: 10   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 10 - 1000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		31	1.9%
20		14	0.9%
50		463	28.6%
59		1	0.1%
100		1069	66.1%
150		1	0.1%
200		25	1.5%
300		4	0.2%
400		3	0.2%
500		4	0.2%
600		1	0.1%
700		1	0.1%
1000		1	0.1%
Sysmiss		2866	

## B9\_MONTACHAT\_2: Valeur de l'achat: Bennier

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 107   Invalid: 4377   Minimum: 0   Maximum: 4500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 4500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		68	63.6%
100		3	2.8%
150		1	0.9%
200		2	1.9%
300		7	6.5%
400		2	1.9%
500		6	5.6%
600		3	2.8%
700		2	1.9%
1000		4	3.7%
1400		1	0.9%
1500		2	1.9%
2100		2	1.9%
2400		1	0.9%
2500		1	0.9%
2600		1	0.9%
4500		1	0.9%
Sysmiss		4377	

### B9\_OUINON\_3: Oui ou non: Boisson chaude (Café/thé/cacao)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2951   Invalid: 1533   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2118	71.8%
2	Non	833	28.2%
Sysmiss		1533	

**B9\_UNITE\_3: Unité: Boisson chaude (Café/thé/cacao)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2118   Invalid: 2366   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	726	34.3%
2	Sachet/flacon	387	18.3%
3	Kapoaka	771	36.4%
4	Tas	24	1.1%
5	gr	29	1.4%
6	Kg	7	0.3%
7	Litre	83	3.9%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	91	4.3%
Sysmiss		2366	

**B9\_QTEPROD\_3: Production du ménage: Boisson chaude (Café/thé/cacao)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2118   Invalid: 2366   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1965	92.8%
1		82	3.9%
2		24	1.1%
3		15	0.7%



4		4	0.2%
5		4	0.2%
6		2	0.1%
7		8	0.4%
10		1	0%
14		4	0.2%
21		1	0%
28		3	0.1%
42		1	0%
56		1	0%
250		1	0%
500		2	0.1%
Sysmiss		2366	

### B9\_QTEDONS\_3: Dons: Boisson chaude (Café/thé/cacao)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2118   Invalid: 2366   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1991	94%
1		54	2.5%
2		23	1.1%
3		7	0.3%
4		7	0.3%
5		2	0.1%
6		3	0.1%
7		23	1.1%
8		1	0%
12		1	0%
14		5	0.2%
500		1	0%
Sysmiss		2366	

**B9\_QTEACHAT\_3: Quantité achetée: Boisson chaude (Café/thé/cacao)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1932   Invalid: 2552   Minimum: 0   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 250   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		269	13.9%
1		608	31.5%
2		256	13.3%
3		116	6%
4		52	2.7%
5		31	1.6%
6		22	1.1%
7		253	13.1%
8		27	1.4%
9		2	0.1%
10		10	0.5%
12		10	0.5%
13		1	0.1%
14		173	9%
15		2	0.1%
16		5	0.3%
17		1	0.1%
18		4	0.2%
20		7	0.4%
21		39	2%
25		1	0.1%
26		1	0.1%
28		24	1.2%
30		2	0.1%
32		1	0.1%
35		8	0.4%
42		3	0.2%
56		1	0.1%
70		1	0.1%
84		1	0.1%

250		1	0.1%
Sysmiss		2552	

### B9\_PUACHAT\_3: Prix unitaire: Boisson chaude (Café/thé/cacao)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1663   Invalid: 2821   Minimum: 2   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 2 - 3000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		1	0.1%
50		9	0.5%
100		642	38.6%
150		7	0.4%
200		131	7.9%
250		14	0.8%
300		80	4.8%
350		8	0.5%
400		100	6%
450		6	0.4%
500		36	2.2%
600		14	0.8%
650		1	0.1%
700		33	2%
750		6	0.4%
800		45	2.7%
850		1	0.1%
900		34	2%
950		3	0.2%
1000		156	9.4%
1100		3	0.2%
1200		74	4.4%
1300		3	0.2%
1350		1	0.1%
1400		30	1.8%

1500		80	4.8%
1600		102	6.1%
1700		7	0.4%
1800		7	0.4%
1900		1	0.1%
2000		24	1.4%
2500		3	0.2%
3000		1	0.1%
Sysmiss		2821	

### B9\_MONTACHAT\_3: Valeur de l'achat: Boisson chaude (Café/thé/cacao)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 454    Invalid: 4030    Minimum: 0    Maximum: 7000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 7000    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		269	59.3%
100		3	0.7%
200		5	1.1%
250		2	0.4%
300		4	0.9%
350		2	0.4%
400		10	2.2%
500		10	2.2%
600		3	0.7%
700		22	4.8%
750		1	0.2%
800		9	2%
850		1	0.2%
900		2	0.4%
1000		15	3.3%
1100		1	0.2%
1200		6	1.3%
1300		4	0.9%

1400		25	5.5%
1500		7	1.5%
1600		3	0.7%
1700		2	0.4%
1800		1	0.2%
2000		12	2.6%
2100		5	1.1%
2300		1	0.2%
2400		1	0.2%
2600		2	0.4%
2800		13	2.9%
3000		1	0.2%
3500		2	0.4%
4000		2	0.4%
4200		3	0.7%
4500		1	0.2%
4900		1	0.2%
5200		1	0.2%
5700		1	0.2%
7000		1	0.2%
Sysmiss		4030	

### B10\_OUINON\_1: Oui ou non:Huile

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4469   Invalid: 15   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3299	73.8%
2	Non	1170	26.2%
Sysmiss		15	

**B10\_UNITE\_1: Unité :Huile****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3299   Invalid: 1185   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	41	1.2%
2	Sachet/flacon	2200	66.7%
3	Kapoaka	2	0.1%
4	Tas	0	0%
5	gr	2	0.1%
6	Kg	0	0%
7	Litre	294	8.9%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	760	23%
Sysmiss		1185	

**B10\_QTEPROD\_1: Production du ménage :Huile****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3299   Invalid: 1185   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3295	99.9%
1		4	0.1%
Sysmiss		1185	

**B10\_QTEDONS\_1: Dons :Huile****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3299    Invalid: 1185    Minimum: 0    Maximum: 100  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 100    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3286	99.6%
1		5	0.2%
2		2	0.1%
3		2	0.1%
4		1	0%
6		1	0%
7		1	0%
100		1	0%
Sysmiss		1185	

**B10\_QTEACHAT\_1: Quantité achetée: Huile****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1666    Invalid: 2818    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		25	1.5%
1		937	56.2%
2		195	11.7%
3		133	8%
4		68	4.1%
5		37	2.2%
6		13	0.8%

7		228	13.7%
8		1	0.1%
9		1	0.1%
10		4	0.2%
12		3	0.2%
14		17	1%
42		1	0.1%
100		1	0.1%
250		2	0.1%
Sysmiss		2818	

### B10\_PUACHAT\_1: Prix unitaire : Huile

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1641   Invalid: 2843   Minimum: 5   Maximum: 6000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 5 - 6000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
5		2	0.1%
7		1	0.1%
50		8	0.5%
100		467	28.5%
150		2	0.1%
200		387	23.6%
250		1	0.1%
300		112	6.8%
350		2	0.1%
400		91	5.5%
450		1	0.1%
500		176	10.7%
600		48	2.9%
650		2	0.1%
700		59	3.6%
750		1	0.1%
800		25	1.5%



900		10	0.6%
1000		108	6.6%
1100		5	0.3%
1200		52	3.2%
1250		1	0.1%
1300		6	0.4%
1400		29	1.8%
1500		10	0.6%
1600		2	0.1%
1800		2	0.1%
2000		14	0.9%
2200		2	0.1%
2300		1	0.1%
2400		3	0.2%
2500		4	0.2%
2800		1	0.1%
3000		1	0.1%
4000		2	0.1%
4800		1	0.1%
5000		1	0.1%
6000		1	0.1%
Sysmiss		2843	

## B10\_MONTACHAT\_1: Valeur de l'achat: Huile

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1658   Invalid: 2826   Minimum: 0   Maximum: 6000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 6000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		19	1.1%
100		88	5.3%
150		6	0.4%
200		225	13.6%
250		2	0.1%

300		151	9.1%
350		3	0.2%
400		182	11%
450		1	0.1%
500		252	15.2%
550		2	0.1%
600		110	6.6%
650		4	0.2%
700		168	10.1%
750		1	0.1%
800		40	2.4%
900		16	1%
950		1	0.1%
1000		152	9.2%
1100		11	0.7%
1200		47	2.8%
1300		7	0.4%
1400		78	4.7%
1500		14	0.8%
1600		4	0.2%
1700		1	0.1%
1800		4	0.2%
1900		1	0.1%
2000		33	2%
2100		5	0.3%
2200		3	0.2%
2250		2	0.1%
2400		7	0.4%
2500		2	0.1%
2600		1	0.1%
2800		5	0.3%
3000		3	0.2%
3500		2	0.1%
3600		1	0.1%
4000		2	0.1%
5600		1	0.1%
6000		1	0.1%
Sysmiss		2826	

**B10\_OUINON\_2: Oui ou non:Sel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4469   Invalid: 15   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4460	99.8%
2	Non	9	0.2%
Sysmiss		15	

**B10\_UNITE\_2: Unité :Sel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4460   Invalid: 24   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	45	1%
2	Sachet/flacon	1129	25.3%
3	Kapoaka	2657	59.6%
4	Tas	4	0.1%
5	gr	354	7.9%
6	Kg	262	5.9%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	9	0.2%

Sysmiss

24

**B10\_QTEPROD\_2: Production du ménage :Sel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4460   Invalid: 24   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4454	99.9%
1		5	0.1%
4		1	0%
Sysmiss		24	

**B10\_QTEDONS\_2: Dons :Sel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4460   Invalid: 24   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4423	99.2%
1		35	0.8%
2		2	0%
Sysmiss		24	

**B10\_QTEACHAT\_2: Quantité achetée: Sel****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3698   Invalid: 786   Minimum: 0   Maximum: 800  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 800   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		37	1%
1		2495	67.5%
2		867	23.4%
3		151	4.1%
4		36	1%
5		11	0.3%
6		2	0.1%
7		14	0.4%
11		1	0%
14		1	0%
100		2	0.1%
200		1	0%
250		27	0.7%
300		2	0.1%
350		1	0%
375		1	0%
400		8	0.2%
500		38	1%
750		1	0%
800		2	0.1%
Sysmiss		786	

### B10\_PUACHAT\_2: Prix unitaire : Sel

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3661   Invalid: 823   Minimum: 1   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 1 - 3000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		77	2.1%
2		6	0.2%

50		13	0.4%
70		4	0.1%
80		1	0%
100		676	18.5%
130		2	0.1%
150		481	13.1%
160		1	0%
180		1	0%
200		1126	30.8%
250		114	3.1%
300		709	19.4%
350		30	0.8%
400		292	8%
450		5	0.1%
500		44	1.2%
600		18	0.5%
700		15	0.4%
800		27	0.7%
900		2	0.1%
1000		14	0.4%
1200		1	0%
1400		1	0%
3000		1	0%
Sysmiss		823	

## B10\_MONTACHAT\_2: Valeur de l'achat: Sel

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 799    Invalid: 3685    Minimum: 0    Maximum: 1600  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1600    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		35	4.4%
50		13	1.6%
100		72	9%

150		11	1.4%
200		238	29.8%
250		16	2%
300		120	15%
350		18	2.3%
400		205	25.7%
450		6	0.8%
500		32	4%
600		12	1.5%
700		9	1.1%
750		1	0.1%
800		5	0.6%
1000		5	0.6%
1600		1	0.1%
Sysmiss		3685	

### B10\_OUINON\_3: Oui ou non:Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4470   Invalid: 14   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2204	49.3%
2	Non	2266	50.7%
Sysmiss		14	

### B10\_UNITE\_3: Unité :Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2204   Invalid: 2280   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	7	0.3%
2	Sachet/flacon	632	28.7%
3	Kapoaka	1121	50.9%
4	Tas	2	0.1%
5	gr	211	9.6%
6	Kg	174	7.9%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	1	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	56	2.5%
Sysmiss		2280	

### B10\_QTEPROD\_3: Production du ménage :Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2204 Invalid: 2280 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2202	99.9%
3		1	0%
4		1	0%
Sysmiss		2280	

### B10\_QTEDONS\_3: Dons :Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta



## Overview

Valid: 2204   Invalid: 2280   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2193	99.5%
1		8	0.4%
2		1	0%
3		1	0%
6		1	0%
Sysmiss		2280	

## B10\_QTEACHAT\_3: Quantité achetée: Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1687   Invalid: 2797   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		11	0.7%
1		856	50.7%
2		356	21.1%
3		162	9.6%
4		55	3.3%
5		11	0.7%
6		7	0.4%
7		126	7.5%
8		4	0.2%
9		1	0.1%
14		11	0.7%
100		5	0.3%
125		14	0.8%
250		35	2.1%

500		30	1.8%
600		1	0.1%
750		2	0.1%
Sysmiss		2797	

### B10\_PUACHAT\_3: Prix unitaire : Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1676    Invalid: 2808    Minimum: 2    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 2 - 12000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		17	1%
3		60	3.6%
4		7	0.4%
5		2	0.1%
6		1	0.1%
100		40	2.4%
130		2	0.1%
200		287	17.1%
250		92	5.5%
300		74	4.4%
350		4	0.2%
400		56	3.3%
450		3	0.2%
500		44	2.6%
550		1	0.1%
600		26	1.6%
650		2	0.1%
700		69	4.1%
750		5	0.3%
800		320	19.1%
850		1	0.1%
900		71	4.2%
950		1	0.1%

1000		347	20.7%
1100		1	0.1%
1200		39	2.3%
1300		7	0.4%
1400		8	0.5%
1500		15	0.9%
1600		13	0.8%
1800		3	0.2%
1900		1	0.1%
2000		11	0.7%
2200		3	0.2%
2400		12	0.7%
2500		1	0.1%
2502		1	0.1%
2600		2	0.1%
2800		8	0.5%
2900		1	0.1%
3000		8	0.5%
3200		4	0.2%
3600		2	0.1%
4000		2	0.1%
4500		1	0.1%
12000		1	0.1%
Sysmiss		2808	

### B10\_MONTACHAT\_3: Valeur de l'achat: Sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 528    Invalid: 3956    Minimum: 0    Maximum: 5600  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 5600    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		9	1.7%
100		2	0.4%
150		1	0.2%

200		32	6.1%
250		9	1.7%
300		28	5.3%
350		2	0.4%
400		34	6.4%
450		2	0.4%
500		47	8.9%
600		36	6.8%
650		1	0.2%
700		45	8.5%
750		13	2.5%
800		31	5.9%
850		1	0.2%
900		9	1.7%
1000		34	6.4%
1050		1	0.2%
1100		3	0.6%
1200		35	6.6%
1250		1	0.2%
1300		5	0.9%
1350		4	0.8%
1400		41	7.8%
1500		36	6.8%
1600		21	4%
1700		2	0.4%
1800		7	1.3%
1900		1	0.2%
2000		14	2.7%
2100		3	0.6%
2400		2	0.4%
2800		5	0.9%
3000		5	0.9%
3200		1	0.2%
3500		1	0.2%
4000		1	0.2%
4200		1	0.2%
4500		1	0.2%
5600		1	0.2%
Sysmiss		3956	

**B10\_OUINON\_4: Oui ou non:Pate alimentaire****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4470   Invalid: 14   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	484	10.8%
2	Non	3986	89.2%
Sysmiss		14	

**B10\_UNITE\_4: Unité :Pate alimentaire****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 485   Invalid: 3999   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	148	30.5%
2	Sachet/flacon	208	42.9%
3	Kapoaka	46	9.5%
4	Tas	21	4.3%
5	gr	35	7.2%
6	Kg	6	1.2%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	21	4.3%

Sysmiss

3999

**B10\_QTEPROD\_4: Production du ménage :Pate alimentaire****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 484    Invalid: 4000    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		482	99.6%
1		1	0.2%
3		1	0.2%
Sysmiss		4000	

**B10\_QTEDONS\_4: Dons :Pate alimentaire****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 484    Invalid: 4000    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		479	99%
1		5	1%
Sysmiss		4000	

**B10\_QTEACHAT\_4: Quantité achetée: Pate alimentaire****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 400    Invalid: 4084    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		7	1.8%
1		223	55.8%
2		86	21.5%
3		25	6.3%
4		8	2%
5		3	0.8%
6		3	0.8%
7		20	5%
8		1	0.3%
10		3	0.8%
14		7	1.8%
21		1	0.3%
22		1	0.3%
28		1	0.3%
35		1	0.3%
49		1	0.3%
125		1	0.3%
250		3	0.8%
500		5	1.3%
Sysmiss		4084	

### B10\_PUACHAT\_4: Prix unitaire : Pate alimentaire

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 393    Invalid: 4091    Minimum: 2    Maximum: 2400  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 2400    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		7	1.8%
4		2	0.5%
100		67	17%

150		3	0.8%
200		23	5.9%
300		10	2.5%
400		7	1.8%
450		2	0.5%
500		35	8.9%
550		1	0.3%
600		71	18.1%
650		8	2%
700		52	13.2%
750		3	0.8%
800		28	7.1%
900		3	0.8%
1000		27	6.9%
1200		13	3.3%
1400		2	0.5%
1500		10	2.5%
1600		5	1.3%
1700		2	0.5%
1800		4	1%
2000		7	1.8%
2400		1	0.3%
Sysmiss		4091	

## B10\_MONTACHAT\_4: Valeur de l'achat: Pate alimentaire

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 91   Invalid: 4393   Minimum: 0   Maximum: 6000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 6000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		7	7.7%
100		10	11%
200		14	15.4%
300		5	5.5%



400		8	8.8%
500		5	5.5%
600		6	6.6%
700		5	5.5%
800		3	3.3%
900		2	2.2%
1000		8	8.8%
1200		4	4.4%
1300		1	1.1%
1400		2	2.2%
1500		3	3.3%
1600		3	3.3%
2000		2	2.2%
2700		1	1.1%
3200		1	1.1%
6000		1	1.1%
Sysmiss		4393	

## B10\_OUINON\_5: Oui ou non:Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4470   Invalid: 14   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1156	25.9%
2	Non	3314	74.1%
Sysmiss		14	

## B10\_UNITE\_5: Unité :Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1156   Invalid: 3328   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	91	7.9%
2	Sachet/flacon	352	30.4%
3	Kapoaka	596	51.6%
4	Tas	6	0.5%
5	gr	11	1%
6	Kg	27	2.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	1	0.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	72	6.2%
Sysmiss		3328	

### B10\_QTEPROD\_5: Production du ménage :Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1156   Invalid: 3328   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1105	95.6%
1		27	2.3%
2		13	1.1%
3		3	0.3%
4		2	0.2%
5		1	0.1%
7		4	0.3%
14		1	0.1%
Sysmiss		3328	

**B10\_QTEDONS\_5: Dons :Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1156    Invalid: 3328    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1132	97.9%
1		20	1.7%
2		1	0.1%
3		1	0.1%
7		2	0.2%
Sysmiss		3328	

**B10\_QTEACHAT\_5: Quantité achetée: Autre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 913    Invalid: 3571    Minimum: 0    Maximum: 1250  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1250    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		70	7.7%
1		456	49.9%
2		179	19.6%
3		72	7.9%
4		55	6%
5		13	1.4%
6		12	1.3%
7		46	5%
8		1	0.1%
10		4	0.4%

14		1	0.1%
125		2	0.2%
250		1	0.1%
1250		1	0.1%
Sysmiss		3571	

## B10\_PUACHAT\_5: Prix unitaire : Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 844    Invalid: 3640    Minimum: 0    Maximum: 16000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 16000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
5		1	0.1%
7		2	0.2%
8		1	0.1%
50		187	22.2%
60		1	0.1%
70		1	0.1%
100		62	7.3%
150		15	1.8%
200		47	5.6%
250		5	0.6%
300		73	8.6%
350		3	0.4%
400		58	6.9%
450		5	0.6%
500		30	3.6%
600		4	0.5%
700		6	0.7%
750		1	0.1%
800		30	3.6%
850		1	0.1%
900		3	0.4%

1000		90	10.7%
1100		2	0.2%
1200		32	3.8%
1300		4	0.5%
1400		18	2.1%
1500		41	4.9%
1600		92	10.9%
1700		2	0.2%
1800		6	0.7%
1900		1	0.1%
2000		15	1.8%
3000		1	0.1%
4000		2	0.2%
16000		1	0.1%
Sysmiss		3640	

## B10\_MONTACHAT\_5: Valeur de l'achat: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 313    Invalid: 4171    Minimum: 0    Maximum: 22000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 22000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		71	22.7%
50		2	0.6%
100		3	1%
150		3	1%
200		11	3.5%
250		1	0.3%
300		10	3.2%
350		1	0.3%
400		23	7.3%
450		2	0.6%
500		31	9.9%
600		10	3.2%

700		9	2.9%
750		4	1.3%
800		65	20.8%
900		4	1.3%
1000		15	4.8%
1100		1	0.3%
1200		4	1.3%
1300		1	0.3%
1350		2	0.6%
1400		9	2.9%
1500		9	2.9%
1600		2	0.6%
1800		2	0.6%
1900		1	0.3%
2000		3	1%
2100		2	0.6%
2200		2	0.6%
2250		1	0.3%
2400		1	0.3%
2600		1	0.3%
2700		1	0.3%
3000		2	0.6%
3200		1	0.3%
4000		1	0.3%
4500		1	0.3%
22000		1	0.3%
Sysmiss		4171	

## C1\_OUINON\_1: Oui ou non: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

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

1	Oui	2454	54.7%
2	Non	2030	45.3%

## C1\_UNITE\_1: Unité: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2454 Invalid: 2030 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	597	24.3%
2	Sachet/flacon	1439	58.6%
3	Kapoaka	259	10.6%
4	Tas	60	2.4%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	99	4%
Sysmiss		2030	

## C1\_QTEACHAT\_1: Quantité achetée: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2125 Invalid: 2359 Minimum: 0 Maximum: 300  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric

### Questions and instructions

#### CATEGORIES

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

0		1	0%
1		183	8.6%
2		110	5.2%
3		27	1.3%
4		586	27.6%
5		19	0.9%
6		14	0.7%
7		8	0.4%
8		79	3.7%
9		3	0.1%
10		89	4.2%
12		33	1.6%
13		3	0.1%
14		6	0.3%
15		189	8.9%
16		16	0.8%
18		2	0.1%
20		39	1.8%
22		1	0%
24		8	0.4%
25		8	0.4%
27		1	0%
28		5	0.2%
29		2	0.1%
30		488	23%
32		2	0.1%
36		2	0.1%
38		1	0%
40		13	0.6%
45		4	0.2%
50		2	0.1%
52		1	0%
56		9	0.4%
60		120	5.6%
80		4	0.2%
84		2	0.1%
90		29	1.4%
112		4	0.2%
120		6	0.3%



150		1	0%
180		3	0.1%
240		1	0%
300		1	0%
Sysmiss		2359	

## C1\_PUACHAT\_1: Prix unitaire: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2124   Invalid: 2360   Minimum: 40   Maximum: 5000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 40 - 5000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
40		2	0.1%
50		100	4.7%
70		1	0%
100		995	46.8%
150		9	0.4%
200		280	13.2%
250		10	0.5%
300		70	3.3%
350		5	0.2%
400		67	3.2%
450		1	0%
500		130	6.1%
600		66	3.1%
650		1	0%
700		22	1%
750		2	0.1%
800		80	3.8%
900		1	0%
1000		170	8%
1100		1	0%
1200		18	0.8%
1300		1	0%

1400		10	0.5%
1500		21	1%
1600		3	0.1%
1800		1	0%
2000		35	1.6%
2500		2	0.1%
3000		11	0.5%
3200		1	0%
3800		1	0%
4000		5	0.2%
4500		1	0%
5000		1	0%
Sysmiss		2360	

## C1\_MONTACHAT\_1: Valeur de l'achat: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 330    Invalid: 4154    Minimum: 0    Maximum: 23000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 23000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.3%
100		1	0.3%
200		5	1.5%
300		1	0.3%
400		8	2.4%
500		8	2.4%
600		6	1.8%
700		1	0.3%
750		1	0.3%
800		12	3.6%
900		1	0.3%
1000		33	10%
1200		10	3%
1300		1	0.3%

1400		5	1.5%
1500		23	7%
1600		12	3.6%
1700		1	0.3%
1800		1	0.3%
2000		58	17.6%
2100		1	0.3%
2200		1	0.3%
2300		8	2.4%
2400		13	3.9%
2500		6	1.8%
2600		1	0.3%
2800		3	0.9%
3000		50	15.2%
3200		5	1.5%
3400		3	0.9%
3500		5	1.5%
3750		1	0.3%
3800		1	0.3%
4000		9	2.7%
4500		1	0.3%
4600		1	0.3%
5000		8	2.4%
5600		2	0.6%
6000		10	3%
7000		1	0.3%
7200		1	0.3%
7500		1	0.3%
8000		4	1.2%
8500		1	0.3%
9000		1	0.3%
12000		1	0.3%
16000		1	0.3%
23000		1	0.3%
Sysmiss		4154	

## C1\_OUINON\_2: Oui ou non: Cigarette

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	327	7.3%
2	Non	4157	92.7%

## C1\_UNITE\_2: Unité: Cigarette

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 327 Invalid: 4157 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	287	87.8%
2	Sachet/flacon	34	10.4%
3	Kapoaka	0	0%
4	Tas	3	0.9%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	3	0.9%
Sysmiss		4157	

## C1\_QTEACHAT\_2: Quantité achetée: Cigarette

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 304    Invalid: 4180    Minimum: 1    Maximum: 840  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 840    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		8	2.6%
2		7	2.3%
3		1	0.3%
4		25	8.2%
5		5	1.6%
6		1	0.3%
7		1	0.3%
8		7	2.3%
10		11	3.6%
12		12	3.9%
15		12	3.9%
16		9	3%
20		17	5.6%
21		1	0.3%
24		1	0.3%
30		49	16.1%
38		1	0.3%
40		1	0.3%
45		2	0.7%
46		1	0.3%
56		2	0.7%
60		45	14.8%
61		1	0.3%
67		1	0.3%
72		1	0.3%
80		3	1%
84		3	1%
90		23	7.6%
96		1	0.3%
100		1	0.3%
105		1	0.3%
112		2	0.7%

120		12	3.9%
140		2	0.7%
144		1	0.3%
150		16	5.3%
155		1	0.3%
165		1	0.3%
168		1	0.3%
180		7	2.3%
240		2	0.7%
300		4	1.3%
840		1	0.3%
Sysmiss		4180	

## C1\_PUACHAT\_2: Prix unitaire: Cigarette

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 304    Invalid: 4180    Minimum: 50    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 50 - 4000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
50		2	0.7%
70		2	0.7%
80		2	0.7%
100		172	56.6%
150		76	25%
160		1	0.3%
200		16	5.3%
250		1	0.3%
300		2	0.7%
400		1	0.3%
500		5	1.6%
1000		4	1.3%
1400		1	0.3%
2000		13	4.3%
2500		1	0.3%

3000		3	1%
4000		2	0.7%
Sysmiss		4180	

## C1\_MONTACHAT\_2: Valeur de l'achat: Cigarette

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 23    Invalid: 4461    Minimum: 500    Maximum: 18000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 500 - 18000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
500		1	4.3%
600		1	4.3%
1000		2	8.7%
1600		1	4.3%
2000		2	8.7%
2500		1	4.3%
2600		1	4.3%
3000		1	4.3%
3200		2	8.7%
4000		4	17.4%
6000		1	4.3%
10000		1	4.3%
13000		1	4.3%
13500		1	4.3%
15000		1	4.3%
18000		2	8.7%
Sysmiss		4461	

## C1\_OUINON\_3: Oui ou non: Boisson non alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	141	3.1%
2	Non	4343	96.9%

## C1\_UNITE\_3: Unité: Boisson non alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 141 Invalid: 4343 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	15	10.6%
2	Sachet/flacon	99	70.2%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	18	12.8%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	9	6.4%
Sysmiss		4343	

## C1\_QTEACHAT\_3: Quantité achetée: Boisson non alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 117 Invalid: 4367 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		65	55.6%
2		27	23.1%
3		7	6%
4		10	8.5%
5		1	0.9%
8		3	2.6%
10		2	1.7%
12		1	0.9%
30		1	0.9%
Sysmiss		4367	

### C1\_PUACHAT\_3: Prix unitaire: Boisson non alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 117    Invalid: 4367    Minimum: 100    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 100 - 4000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		9	7.7%
200		9	7.7%
250		1	0.9%
300		20	17.1%
350		1	0.9%
400		19	16.2%
500		1	0.9%
600		2	1.7%
700		1	0.9%
800		1	0.9%
1000		6	5.1%
1200		1	0.9%
1300		1	0.9%

1600		1	0.9%
1800		2	1.7%
2000		11	9.4%
2200		4	3.4%
2400		3	2.6%
2500		9	7.7%
2600		1	0.9%
2800		1	0.9%
3000		3	2.6%
3200		1	0.9%
3500		5	4.3%
4000		4	3.4%
Sysmiss		4367	

### C1\_MONTACHAT\_3: Valeur de l'achat: Boisson non alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 24 Invalid: 4460 Minimum: 100 Maximum: 3200

Type: Discrete Decimal: 0 Width: 4 Range: 100 - 3200 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		1	4.2%
200		2	8.3%
250		1	4.2%
300		4	16.7%
400		7	29.2%
600		1	4.2%
800		1	4.2%
900		1	4.2%
1600		1	4.2%
2000		1	4.2%
2400		1	4.2%
2500		1	4.2%
3000		1	4.2%
3200		1	4.2%

Sysmiss		4460	
---------	--	------	--

## C1\_OUINON\_4: Oui ou non: Boisson alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	560	12.5%
2	Non	3924	87.5%

## C1\_UNITE\_4: Unité: Boisson alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 560 Invalid: 3924 Minimum: 1 Maximum: 13  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	25	4.5%
2	Sachet/flacon	302	53.9%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	145	25.9%
8	Daba/Bidon/Seau	1	0.2%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	87	15.5%

Sysmiss

3924

**C1\_QTEACHAT\_4: Quantité achetée: Boisson alcoolique****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 363    Invalid: 4121    Minimum: 1    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 30    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		183	50.4%
2		47	12.9%
3		14	3.9%
4		81	22.3%
5		8	2.2%
6		3	0.8%
7		1	0.3%
8		4	1.1%
10		2	0.6%
12		2	0.6%
15		3	0.8%
20		2	0.6%
25		1	0.3%
30		12	3.3%
Sysmiss		4121	

**C1\_PUACHAT\_4: Prix unitaire: Boisson alcoolique****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 363    Invalid: 4121    Minimum: 100    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 100 - 12000    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

100		11	3%
200		33	9.1%
300		11	3%
400		14	3.9%
500		35	9.6%
600		8	2.2%
700		1	0.3%
800		5	1.4%
1000		79	21.8%
1200		6	1.7%
1300		1	0.3%
1400		2	0.6%
1500		11	3%
1600		1	0.3%
1700		1	0.3%
1800		2	0.6%
1900		1	0.3%
2000		56	15.4%
2400		2	0.6%
2500		13	3.6%
2800		2	0.6%
3000		16	4.4%
3200		4	1.1%
3500		2	0.6%
3600		1	0.3%
3800		1	0.3%
4000		35	9.6%
5000		5	1.4%
6000		1	0.3%
7000		1	0.3%
10000		1	0.3%
12000		1	0.3%
Sysmiss		4121	

## C1\_MONTACHAT\_4: Valeur de l'achat: Boisson alcoolique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 197    Invalid: 4287    Minimum: 100    Maximum: 50000

Type: Discrete    Decimal: 0    Width: 5    Range: 100 - 50000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		1	0.5%
200		5	2.5%
300		2	1%
400		6	3%
500		12	6.1%
600		2	1%
700		1	0.5%
800		6	3%
1000		42	21.3%
1200		1	0.5%
1250		1	0.5%
1400		1	0.5%
1500		13	6.6%
1600		2	1%
1700		1	0.5%
2000		37	18.8%
2300		1	0.5%
2400		2	1%
2500		5	2.5%
3000		12	6.1%
3500		1	0.5%
4000		10	5.1%
4500		1	0.5%
5000		5	2.5%
6000		6	3%
6200		1	0.5%
7400		1	0.5%
8000		6	3%
12000		3	1.5%
13000		1	0.5%
15000		1	0.5%
16000		2	1%
17500		1	0.5%
18000		1	0.5%

20000		2	1%
24000		1	0.5%
50000		1	0.5%
Sysmiss		4287	

## C1\_OUINON\_5: Oui ou non: Eau

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	91	2%
2	Non	4393	98%

## C1\_UNITE\_5: Unité: Eau

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 91 Invalid: 4393 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	15	16.5%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	4	4.4%
8	Daba/Bidon/Seau	44	48.4%
9	Soubique	0	0%
10	Sac	0	0%

11	Brouette	0	0%
12	Charette	0	0%
13	Autre	28	30.8%
Sysmiss		4393	

## C1\_QTEACHAT\_5: Quantité achetée: Eau

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 50   Invalid: 4434   Minimum: 1   Maximum: 180  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 180   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		9	18%
3		3	6%
8		2	4%
12		3	6%
15		2	4%
30		15	30%
32		1	2%
45		2	4%
60		4	8%
90		3	6%
120		4	8%
140		1	2%
180		1	2%
Sysmiss		4434	

## C1\_PUACHAT\_5: Prix unitaire: Eau

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 50   Invalid: 4434   Minimum: 10   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 10 - 500   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		1	2%
25		1	2%
30		2	4%
40		1	2%
50		7	14%
60		2	4%
80		1	2%
100		14	28%
200		9	18%
250		1	2%
300		3	6%
320		1	2%
400		2	4%
450		1	2%
500		4	8%
Sysmiss		4434	

### C1\_MONTACHAT\_5: Valeur de l'achat: Eau

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 41   Invalid: 4443   Minimum: 200   Maximum: 15000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 200 - 15000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
200		2	4.9%
300		4	9.8%
320		1	2.4%
400		6	14.6%
450		1	2.4%
500		7	17.1%
600		1	2.4%

1000		5	12.2%
1100		1	2.4%
1200		1	2.4%
1400		1	2.4%
1500		1	2.4%
2000		3	7.3%
2400		1	2.4%
2800		1	2.4%
3000		2	4.9%
4000		1	2.4%
11200		1	2.4%
15000		1	2.4%
Sysmiss		4443	

### C1\_OUINON\_6: Oui ou non: Savon

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	4346	96.9%
2	Non	138	3.1%

### C1\_UNITE\_6: Unité: Savon

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4346 Invalid: 138 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	4279	98.5%

2	Sachet/flacon	38	0.9%
3	Kapoaka	0	0%
4	Tas	13	0.3%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	1	0%
12	Charette	0	0%
13	Autre	15	0.3%
Sysmiss		138	

## C1\_QTEACHAT\_6: Quantité achetée: Savon

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4152   Invalid: 332   Minimum: 1   Maximum: 90  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 90   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		368	8.9%
2		615	14.8%
3		283	6.8%
4		2127	51.2%
5		70	1.7%
6		61	1.5%
7		6	0.1%
8		352	8.5%
9		7	0.2%
10		43	1%
11		1	0%
12		105	2.5%
14		4	0.1%
15		10	0.2%

16		41	1%
18		2	0%
20		21	0.5%
24		3	0.1%
28		3	0.1%
30		24	0.6%
31		1	0%
40		1	0%
50		1	0%
56		1	0%
60		1	0%
90		1	0%
Sysmiss		332	

## C1\_PUACHAT\_6: Prix unitaire: Savon

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4152 Invalid: 332 Minimum: 10 Maximum: 6200

Type: Discrete Decimal: 0 Width: 4 Range: 10 - 6200 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		1	0%
50		2	0%
100		427	10.3%
150		1	0%
200		691	16.6%
250		37	0.9%
260		2	0%
270		3	0.1%
300		697	16.8%
350		19	0.5%
400		499	12%
450		4	0.1%
500		1064	25.6%
550		16	0.4%

600		242	5.8%
650		6	0.1%
700		95	2.3%
750		3	0.1%
800		73	1.8%
850		3	0.1%
900		42	1%
1000		113	2.7%
1100		6	0.1%
1150		1	0%
1200		19	0.5%
1300		3	0.1%
1400		5	0.1%
1500		14	0.3%
1600		9	0.2%
1700		3	0.1%
1800		5	0.1%
2000		18	0.4%
2100		2	0%
2500		6	0.1%
2600		1	0%
2750		1	0%
2800		2	0%
3000		3	0.1%
3500		1	0%
3600		1	0%
3800		1	0%
4000		3	0.1%
4500		3	0.1%
5000		4	0.1%
6200		1	0%
Sysmiss		332	

## C1\_MONTACHAT\_6: Valeur de l'achat: Savon

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 194   Invalid: 4290   Minimum: 100   Maximum: 20000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 100 - 20000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		3	1.5%
200		5	2.6%
300		8	4.1%
400		10	5.2%
450		1	0.5%
500		6	3.1%
600		9	4.6%
750		1	0.5%
800		9	4.6%
850		1	0.5%
900		4	2.1%
1000		25	12.9%
1100		1	0.5%
1200		5	2.6%
1400		4	2.1%
1500		2	1%
1600		4	2.1%
1700		2	1%
1800		4	2.1%
1900		1	0.5%
1950		1	0.5%
2000		11	5.7%
2100		1	0.5%
2300		2	1%
2400		4	2.1%
2500		1	0.5%
2700		1	0.5%
2800		5	2.6%
3000		11	5.7%
3200		10	5.2%
3500		1	0.5%
3600		5	2.6%
4000		14	7.2%
4400		1	0.5%
5000		3	1.5%

5200		1	0.5%
5600		1	0.5%
6000		4	2.1%
6200		1	0.5%
8000		2	1%
8400		1	0.5%
8800		1	0.5%
10000		2	1%
12000		2	1%
16500		1	0.5%
18000		1	0.5%
20000		1	0.5%
Sysmiss		4290	

### C1\_OUINON\_7: Oui ou non: Allumettes, Briquet

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	3770	84.1%
2	Non	714	15.9%

### C1\_UNITE\_7: Unité: Allumettes, Briquet

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3770 Invalid: 714 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Pièce	3698	98.1%

2	Sachet/flacon	70	1.9%
3	Kapoaka	2	0.1%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		714	

## C1\_QTEACHAT\_7: Quantité achetée: Allumettes, Briquet

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3763   Invalid: 721   Minimum: 1   Maximum: 28  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 28   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2838	75.4%
2		462	12.3%
3		102	2.7%
4		260	6.9%
5		31	0.8%
6		17	0.5%
7		2	0.1%
8		28	0.7%
10		9	0.2%
12		9	0.2%
15		1	0%
16		1	0%
24		2	0.1%
28		1	0%



Sysmiss		721	
---------	--	-----	--

## C1\_PUACHAT\_7: Prix unitaire: Allumettes, Briquet

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3763   Invalid: 721   Minimum: 100   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 1000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		738	19.6%
150		8	0.2%
200		15	0.4%
300		122	3.2%
350		12	0.3%
400		1805	48%
450		25	0.7%
500		997	26.5%
550		4	0.1%
600		30	0.8%
700		4	0.1%
1000		3	0.1%
Sysmiss		721	

## C1\_MONTACHAT\_7: Valeur de l'achat: Allumettes, Briquet

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 7   Invalid: 4477   Minimum: 100   Maximum: 600  
 Type: Discrete   Decimal: 0   Width: 3   Range: 100 - 600   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		1	14.3%
400		3	42.9%

500		2	28.6%
600		1	14.3%
Sysmiss		4477	

## C1\_OUINON\_8: Oui ou non: Bougies/ ADAPS

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	239	5.3%
2	Non	4245	94.7%

## C1\_UNITE\_8: Unité: Bougies/ ADAPS

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 239 Invalid: 4245 Minimum: 1 Maximum: 13  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	236	98.7%
2	Sachet/flacon	1	0.4%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%

12	Charette	0	0%
13	Autre	2	0.8%
Sysmiss		4245	

### C1\_QTEACHAT\_8: Quantité achetée: Bougies/ ADAPS

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 229    Invalid: 4255    Minimum: 1    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 30    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		44	19.2%
2		21	9.2%
3		96	41.9%
4		32	14%
5		2	0.9%
6		20	8.7%
8		4	1.7%
9		3	1.3%
10		2	0.9%
12		3	1.3%
30		2	0.9%
Sysmiss		4255	

### C1\_PUACHAT\_8: Prix unitaire: Bougies/ ADAPS

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 229    Invalid: 4255    Minimum: 200    Maximum: 6000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 200 - 6000    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
200		11	4.8%

250		14	6.1%
300		72	31.4%
350		8	3.5%
400		27	11.8%
450		1	0.4%
500		16	7%
600		16	7%
650		7	3.1%
700		14	6.1%
750		3	1.3%
800		4	1.7%
1000		9	3.9%
1200		1	0.4%
1500		4	1.7%
2000		4	1.7%
3000		7	3.1%
3600		2	0.9%
4000		5	2.2%
4500		1	0.4%
5000		1	0.4%
6000		2	0.9%
Sysmiss		4255	

## C1\_MONTACHAT\_8: Valeur de l'achat: Bougies/ ADAPS

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 10   Invalid: 4474   Minimum: 600   Maximum: 4800  
 Type: Discrete   Decimal: 0   Width: 4   Range: 600 - 4800   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
600		1	10%
700		1	10%
900		1	10%
1000		2	20%
1400		1	10%

1600		1	10%
1800		1	10%
2000		1	10%
4800		1	10%
Sysmiss		4474	

## C1\_OUINON\_9: Oui ou non: Pétrole

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3665	81.7%
2	Non	819	18.3%

## C1\_UNITE\_9: Unité: Pétrole

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3665 Invalid: 819 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	50	1.4%
2	Sachet/flacon	2004	54.7%
3	Kapoaka	3	0.1%
4	Tas	0	0%
5	gr	0	0%
6	Kg	1	0%
7	Litre	857	23.4%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%

10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	750	20.5%
Sysmiss		819	

## C1\_QTEACHAT\_9: Quantité achetée: Pétrole

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2200    Invalid: 2284    Minimum: 1    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 60    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		656	29.8%
2		103	4.7%
3		25	1.1%
4		830	37.7%
5		11	0.5%
6		7	0.3%
7		15	0.7%
8		31	1.4%
9		1	0%
10		29	1.3%
12		16	0.7%
14		2	0.1%
15		102	4.6%
16		8	0.4%
18		1	0%
20		15	0.7%
25		2	0.1%
28		3	0.1%
30		334	15.2%
31		3	0.1%
40		1	0%
60		5	0.2%

Sysmiss

2284

**C1\_PUACHAT\_9: Prix unitaire: Pétrole****Data file: hdct\_baseline\_household\_v1\_aug.dta****Overview**

Valid: 2200   Invalid: 2284   Minimum: 50   Maximum: 6400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 50 - 6400   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
50		2	0.1%
100		459	20.9%
150		1	0%
200		342	15.5%
250		1	0%
300		114	5.2%
350		25	1.1%
400		182	8.3%
450		4	0.2%
500		95	4.3%
550		1	0%
600		52	2.4%
700		178	8.1%
750		3	0.1%
800		67	3%
900		5	0.2%
1000		59	2.7%
1100		1	0%
1200		22	1%
1300		2	0.1%
1400		47	2.1%
1500		24	1.1%
1600		30	1.4%
1800		5	0.2%
2000		22	1%
2100		5	0.2%

2200		1	0%
2300		1	0%
2400		28	1.3%
2500		11	0.5%
2600		14	0.6%
2700		1	0%
2800		173	7.9%
2900		1	0%
3000		72	3.3%
3200		103	4.7%
3300		1	0%
3400		3	0.1%
3500		3	0.1%
3600		4	0.2%
3750		1	0%
3800		1	0%
3900		1	0%
4000		26	1.2%
4500		2	0.1%
5600		1	0%
6000		3	0.1%
6400		1	0%
Sysmiss		2284	

## C1\_MONTACHAT\_9: Valeur de l'achat: Pétrole

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1465   Invalid: 3019   Minimum: 100   Maximum: 24000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 100 - 24000   Format: Numeric

## C1\_OUINON\_10: Oui ou non: Électricité (JIRAMA)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	30	0.7%
2	Non	4454	99.3%

## C1\_UNITE\_10: Unité: Électricité (JIRAMA)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 30 Invalid: 4454 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	16	53.3%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	14	46.7%
Sysmiss		4454	

## C1\_QTEACHAT\_10: Quantité achetée: Électricité (JIRAMA)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 16 Invalid: 4468 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		13	81.3%
2		1	6.3%
4		1	6.3%
30		1	6.3%
Sysmiss		4468	

### C1\_PUACHAT\_10: Prix unitaire: Électricité (JIRAMA)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 16 Invalid: 4468 Minimum: 300 Maximum: 25000  
 Type: Discrete Decimal: 0 Width: 5 Range: 300 - 25000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
300		1	6.3%
500		2	12.5%
1000		1	6.3%
1500		1	6.3%
2000		3	18.8%
3000		1	6.3%
4000		1	6.3%
5000		2	12.5%
8800		1	6.3%
10000		2	12.5%
25000		1	6.3%
Sysmiss		4468	

### C1\_MONTACHAT\_10: Valeur de l'achat: Électricité (JIRAMA)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 14 Invalid: 4470 Minimum: 1000 Maximum: 8000  
 Type: Discrete Decimal: 0 Width: 4 Range: 1000 - 8000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1000		2	14.3%
1300		1	7.1%
2000		5	35.7%
2200		1	7.1%
2600		1	7.1%
4200		1	7.1%
7000		2	14.3%
8000		1	7.1%
Sysmiss		4470	

### C1\_OUINON\_11: Oui ou non: Charbon

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	126	2.8%
2	Non	4358	97.2%

### C1\_UNITE\_11: Unité: Charbon

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 126 Invalid: 4358 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	1	0.8%

2	Sachet/flacon	2	1.6%
3	Kapoaka	0	0%
4	Tas	25	19.8%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	2	1.6%
10	Sac	96	76.2%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4358	

## C1\_QTEACHAT\_11: Quantité achetée: Charbon

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 115    Invalid: 4369    Minimum: 1    Maximum: 120  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 120    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		53	46.1%
2		27	23.5%
3		2	1.7%
4		11	9.6%
7		1	0.9%
10		1	0.9%
15		2	1.7%
30		11	9.6%
60		5	4.3%
120		2	1.7%
Sysmiss		4369	

**C1\_PUACHAT\_11: Prix unitaire: Charbon****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 115    Invalid: 4369    Minimum: 100    Maximum: 12000

Type: Discrete    Decimal: 0    Width: 5    Range: 100 - 12000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		5	4.3%
150		1	0.9%
200		7	6.1%
300		1	0.9%
400		5	4.3%
500		3	2.6%
600		1	0.9%
1000		1	0.9%
1200		2	1.7%
1500		3	2.6%
2000		1	0.9%
2500		6	5.2%
3000		17	14.8%
3500		5	4.3%
4000		10	8.7%
5000		19	16.5%
5500		1	0.9%
6000		20	17.4%
7000		3	2.6%
7500		1	0.9%
9000		1	0.9%
10400		1	0.9%
12000		1	0.9%
Sysmiss		4369	

**C1\_MONTACHAT\_11: Valeur de l'achat: Charbon****Data file:** hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 11   Invalid: 4473   Minimum: 1000   Maximum: 14000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 1000 - 14000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1000		1	9.1%
1500		1	9.1%
2000		1	9.1%
2600		1	9.1%
4000		1	9.1%
6000		2	18.2%
9000		2	18.2%
10000		1	9.1%
14000		1	9.1%
Sysmiss		4473	

**C1\_OUINON\_12: Oui ou non: Bois de chauffe**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	186	4.1%
2	Non	4298	95.9%

**C1\_UNITE\_12: Unité: Bois de chauffe**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 186   Invalid: 4298   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	9	4.8%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	167	89.8%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	3	1.6%
12	Charette	3	1.6%
13	Autre	4	2.2%
Sysmiss		4298	

### C1\_QTEACHAT\_12: Quantité achetée: Bois de chauffe

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 167    Invalid: 4317    Minimum: 1    Maximum: 150  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 150    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		13	7.8%
2		11	6.6%
3		6	3.6%
4		24	14.4%
5		4	2.4%
6		2	1.2%
8		6	3.6%
10		5	3%
12		5	3%

15		5	3%
16		2	1.2%
20		4	2.4%
25		1	0.6%
30		33	19.8%
31		1	0.6%
40		5	3%
48		1	0.6%
50		2	1.2%
56		1	0.6%
60		19	11.4%
80		2	1.2%
84		1	0.6%
90		5	3%
112		1	0.6%
120		6	3.6%
150		2	1.2%
Sysmiss		4317	

## C1\_PUACHAT\_12: Prix unitaire: Bois de chauffe

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 167    Invalid: 4317    Minimum: 50    Maximum: 8000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 50 - 8000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
50		1	0.6%
100		29	17.4%
200		57	34.1%
300		7	4.2%
400		10	6%
500		24	14.4%
600		4	2.4%
650		1	0.6%
700		1	0.6%



1000		16	9.6%
1200		3	1.8%
1400		2	1.2%
1500		3	1.8%
1600		1	0.6%
2000		3	1.8%
3000		1	0.6%
4000		2	1.2%
6000		1	0.6%
8000		1	0.6%
Sysmiss		4317	

### C1\_MONTACHAT\_12: Valeur de l'achat: Bois de chauffe

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 19   Invalid: 4465   Minimum: 800   Maximum: 10000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 800 - 10000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
800		1	5.3%
1000		2	10.5%
1200		1	5.3%
1500		1	5.3%
2000		3	15.8%
3000		2	10.5%
4000		5	26.3%
5000		1	5.3%
6000		1	5.3%
10000		2	10.5%
Sysmiss		4465	

### C1\_OUINON\_13: Oui ou non: Gazy/Pile

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1303	29.1%
2	Non	3181	70.9%

## C1\_UNITE\_13: Unité: Gazy/Pile

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1305 Invalid: 3179 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	1302	99.8%
2	Sachet/flacon	3	0.2%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		3179	

## C1\_QTEACHAT\_13: Quantité achetée: Gazy/Pile

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1280   Invalid: 3204   Minimum: 1   Maximum: 120  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 120   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		82	6.4%
2		325	25.4%
3		360	28.1%
4		282	22%
5		14	1.1%
6		102	8%
7		1	0.1%
8		48	3.8%
9		15	1.2%
10		10	0.8%
12		18	1.4%
14		1	0.1%
15		1	0.1%
16		8	0.6%
18		2	0.2%
20		1	0.1%
24		4	0.3%
28		1	0.1%
30		1	0.1%
32		2	0.2%
84		1	0.1%
120		1	0.1%
Sysmiss		3204	

### C1\_PUACHAT\_13: Prix unitaire: Gazy/Pile

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1280   Invalid: 3204   Minimum: 100   Maximum: 6500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 6500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		2	0.2%
150		3	0.2%
170		1	0.1%
200		26	2%
250		66	5.2%
300		379	29.6%
350		45	3.5%
400		27	2.1%
434		1	0.1%
450		6	0.5%
480		1	0.1%
500		43	3.4%
520		1	0.1%
550		3	0.2%
600		232	18.1%
650		118	9.2%
660		1	0.1%
700		268	20.9%
750		19	1.5%
800		8	0.6%
850		1	0.1%
900		9	0.7%
1000		4	0.3%
1050		1	0.1%
1200		3	0.2%
1300		1	0.1%
1400		1	0.1%
1500		1	0.1%
1800		1	0.1%
2000		3	0.2%
2500		1	0.1%
3000		3	0.2%
6500		1	0.1%
Sysmiss		3204	

**C1\_MONTACHAT\_13: Valeur de l'achat: Gazy/Pile****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 25   Invalid: 4459   Minimum: 500   Maximum: 4600  
 Type: Discrete   Decimal: 0   Width: 4   Range: 500 - 4600   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
500		1	4%
1000		4	16%
1400		1	4%
1600		1	4%
1800		3	12%
2000		1	4%
2100		3	12%
2200		2	8%
2400		2	8%
2600		1	4%
3000		2	8%
3500		2	8%
3700		1	4%
4600		1	4%
Sysmiss		4459	

**C1\_OUINON\_14: Oui ou non: Carburant (Essence, Gasoil)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4	0.1%

2	Non	4480	99.9%
---	-----	------	-------

## C1\_UNITE\_14: Unité: Carburant (Essence, Gasoil)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4   Invalid: 4480   Minimum: 1   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 7   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	2	50%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	2	50%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4480	

## C1\_QTEACHAT\_14: Quantité achetée: Carburant (Essence, Gasoil)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4   Invalid: 4480   Minimum: 2   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 2 - 5   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		2	50%

3		1	25%
5		1	25%
Sysmiss		4480	

### C1\_PUACHAT\_14: Prix unitaire: Carburant (Essence, Gasoil)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4   Invalid: 4480   Minimum: 300   Maximum: 4500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 300 - 4500   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
300		2	50%
4000		1	25%
4500		1	25%
Sysmiss		4480	

### C1\_MONTACHAT\_14: Valeur de l'achat: Carburant (Essence, Gasoil)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:   Invalid: 4484   Maximum: \*  
 Type: Discrete   Decimal: 0   Width: 1   Range: - \*   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### C1\_OUINON\_15: Oui ou non: Lubrifiants

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1	0%
2	Non	4483	100%

## C1\_UNITE\_15: Unité: Lubrifiants

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1 Invalid: 4483 Minimum: 7 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 2 Range: 7 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	1	100%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4483	

## C1\_QTEACHAT\_15: Quantité achetée: Lubrifiants

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: Invalid: 4484 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### C1\_PUACHAT\_15: Prix unitaire: Lubrifiants

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:   Invalid: 4484   Maximum: \*  
Type: Discrete   Decimal: 0   Width: 1   Range: - \*   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### C1\_MONTACHAT\_15: Valeur de l'achat: Lubrifiants

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1   Invalid: 4483   Minimum: 1000   Maximum: 1000  
Type: Discrete   Decimal: 0   Width: 4   Range: 1000 - 1000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1000		1	100%
Sysmiss		4483	

### C1\_OUINON\_16: Oui ou non: Crédit téléphonique

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	227	5.1%
2	Non	4257	94.9%

## C1\_UNITE\_16: Unité: Crédit téléphonique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 227 Invalid: 4257 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	215	94.7%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	12	5.3%
Sysmiss		4257	

## C1\_QTEACHAT\_16: Quantité achetée: Crédit téléphonique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 182 Invalid: 4302 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		75	41.2%
2		39	21.4%
3		22	12.1%
4		25	13.7%
5		4	2.2%
6		4	2.2%
8		4	2.2%
10		2	1.1%
15		1	0.5%
16		2	1.1%
20		2	1.1%
28		1	0.5%
30		1	0.5%
Sysmiss		4302	

### C1\_PUACHAT\_16: Prix unitaire: Crédit téléphonique

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 182    Invalid: 4302    Minimum: 100    Maximum: 9000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 100 - 9000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		1	0.5%
500		6	3.3%
1000		88	48.4%
1100		22	12.1%
1200		37	20.3%
1300		3	1.6%
1400		1	0.5%
1500		9	4.9%
2000		6	3.3%

2400		1	0.5%
3000		1	0.5%
4000		2	1.1%
4800		1	0.5%
5000		2	1.1%
5400		1	0.5%
9000		1	0.5%
Sysmiss		4302	

## C1\_MONTACHAT\_16: Valeur de l'achat: Crédit téléphonique

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 45   Invalid: 4439   Minimum: 500   Maximum: 32000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 500 - 32000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
500		3	6.7%
1000		3	6.7%
1200		4	8.9%
1500		4	8.9%
1700		1	2.2%
2000		10	22.2%
2500		3	6.7%
3000		2	4.4%
3600		1	2.2%
4000		3	6.7%
4800		2	4.4%
5000		1	2.2%
5200		1	2.2%
6000		2	4.4%
8000		1	2.2%
10000		1	2.2%
12000		1	2.2%
16000		1	2.2%
32000		1	2.2%

Sysmiss

4439

**C1\_OUINON\_17: Oui ou non: Loyer****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484 Invalid: Minimum: 1 Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	69	1.5%
2	Non	4415	98.5%

**C1\_UNITE\_17: Unité: Loyer****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 69 Invalid: 4415 Minimum: 1 Maximum: 13

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	40	58%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	29	42%

Sysmiss

4415

**C1\_QTEACHAT\_17: Quantité achetée: Loyer****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 52   Invalid: 4432   Minimum: 1   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		52	100%
Sysmiss		4432	

**C1\_PUACHAT\_17: Prix unitaire: Loyer****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 52   Invalid: 4432   Minimum: 3000   Maximum: 30000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 3000 - 30000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
3000		2	3.8%
4000		1	1.9%
5000		9	17.3%
6000		2	3.8%
7000		1	1.9%
8000		2	3.8%
9000		1	1.9%
10000		14	26.9%
12000		3	5.8%
12500		1	1.9%
15000		7	13.5%
16000		1	1.9%
18000		1	1.9%

20000		3	5.8%
25000		1	1.9%
30000		3	5.8%
Sysmiss		4432	

## C1\_MONTACHAT\_17: Valeur de l'achat: Loyer

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 17 Invalid: 4467 Minimum: 5000 Maximum: 72000

Type: Discrete Decimal: 0 Width: 5 Range: 5000 - 72000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
5000		2	11.8%
6000		2	11.8%
7000		2	11.8%
8000		1	5.9%
10000		4	23.5%
15000		4	23.5%
24000		1	5.9%
72000		1	5.9%
Sysmiss		4467	

## C1\_OUINON\_18: Oui ou non: Service et produit de soin corporel

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2320	51.7%
2	Non	2164	48.3%

**C1\_UNITE\_18: Unité: Service et produit de soin corporel**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 2320    Invalid: 2164    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	328	14.1%
2	Sachet/flacon	1661	71.6%
3	Kapoaka	1	0%
4	Tas	8	0.3%
5	gr	0	0%
6	Kg	0	0%
7	Litre	10	0.4%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	312	13.4%
Sysmiss		2164	

**C1\_QTEACHAT\_18: Quantité achetée: Service et produit de soin corporel**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 1516    Invalid: 2968    Minimum: 1    Maximum: 115  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 115    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		348	23%
2		262	17.3%



3		72	4.7%
4		653	43.1%
5		34	2.2%
6		23	1.5%
7		4	0.3%
8		54	3.6%
9		3	0.2%
10		14	0.9%
12		17	1.1%
14		1	0.1%
15		8	0.5%
16		4	0.3%
20		4	0.3%
24		1	0.1%
30		5	0.3%
32		3	0.2%
40		1	0.1%
45		1	0.1%
48		2	0.1%
96		1	0.1%
115		1	0.1%
Sysmiss		2968	

## C1\_PUACHAT\_18: Prix unitaire: Service et produit de soin corporel

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1516   Invalid: 2968   Minimum: 100   Maximum: 8000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 8000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		230	15.2%
150		120	7.9%
200		470	31%
250		12	0.8%
300		139	9.2%

400		154	10.2%
450		3	0.2%
500		134	8.8%
600		46	3%
700		6	0.4%
750		1	0.1%
800		18	1.2%
900		4	0.3%
1000		76	5%
1200		26	1.7%
1250		1	0.1%
1300		3	0.2%
1400		2	0.1%
1500		12	0.8%
1600		2	0.1%
1800		1	0.1%
2000		38	2.5%
2400		1	0.1%
2500		2	0.1%
3000		5	0.3%
3200		1	0.1%
4000		2	0.1%
4500		1	0.1%
4800		1	0.1%
5000		2	0.1%
8000		3	0.2%
Sysmiss		2968	

## C1\_MONTACHAT\_18: Valeur de l'achat: Service et produit de soin corporel

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 804 Invalid: 3680 Minimum: 100 Maximum: 10000

Type: Discrete Decimal: 0 Width: 5 Range: 100 - 10000 Format: Numeric

### Questions and instructions

#### CATEGORIES

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

100		4	0.5%
150		1	0.1%
200		49	6.1%
250		1	0.1%
300		41	5.1%
400		103	12.8%
500		59	7.3%
600		71	8.8%
700		11	1.4%
800		80	10%
900		16	2%
1000		92	11.4%
1100		2	0.2%
1200		55	6.8%
1250		1	0.1%
1300		3	0.4%
1400		7	0.9%
1500		23	2.9%
1600		35	4.4%
1700		3	0.4%
1800		6	0.7%
2000		68	8.5%
2200		1	0.1%
2300		6	0.7%
2400		15	1.9%
2500		4	0.5%
2600		1	0.1%
2800		1	0.1%
3000		12	1.5%
3400		1	0.1%
3500		1	0.1%
3600		1	0.1%
4000		19	2.4%
4200		1	0.1%
5000		1	0.1%
5200		1	0.1%
6000		2	0.2%
7000		1	0.1%
8000		3	0.4%

10000		2	0.2%
Sysmiss		3680	

## D1\_OUINON\_1: Oui ou non : Ecolage et/ou frais d'inscription

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2892	64.5%
2	Non	1592	35.5%

## D1\_NBRPERS\_1: Pour combien de personnes : Ecolage et/ou frais d'inscription

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2892 Invalid: 1592 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		787	27.2%
2		957	33.1%
3		693	24%
4		294	10.2%
5		108	3.7%
6		37	1.3%
7		10	0.3%
8		3	0.1%
9		2	0.1%
10		1	0%
Sysmiss		1592	

**D1\_MONTDEP\_1: Montant total : Ecolage et/ou frais d'inscription****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2893   Invalid: 1591   Minimum: 100   Maximum: 532000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 100 - 532000   Format: Numeric

**D1\_OUINON\_2: Oui ou non : Cotisation parentale (scolarisation)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1961	43.7%
2	Non	2523	56.3%

**D1\_NBRPERS\_2: Pour combien de personnes : Cotisation parentale (scolarisation)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1961   Invalid: 2523   Minimum: 1   Maximum: 11  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 11   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		608	31%
2		659	33.6%
3		457	23.3%
4		160	8.2%
5		54	2.8%
6		13	0.7%
7		5	0.3%
8		3	0.2%

10		1	0.1%
11		1	0.1%
Sysmiss		2523	

## D1\_MONTDEP\_2: Montant total : Cotisation parentale (scolarisation)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1961   Invalid: 2523   Minimum: 6   Maximum: 295000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 6 - 295000   Format: Numeric

## D1\_OUINON\_3: Oui ou non : Fournitures scolaires

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3205	71.5%
2	Non	1279	28.5%

## D1\_NBRPERS\_3: Pour combien de personnes : Fournitures scolaires

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3206   Invalid: 1278   Minimum: 1   Maximum: 12  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 12   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		812	25.3%
2		1051	32.8%
3		799	24.9%
4		348	10.9%

5		134	4.2%
6		41	1.3%
7		12	0.4%
8		4	0.1%
9		3	0.1%
10		1	0%
12		1	0%
Sysmiss		1278	

### D1\_MONTDEP\_3: Montant total : Fournitures scolaires

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3206 Invalid: 1278 Minimum: 50 Maximum: 442000  
 Type: Continuous Decimal: 0 Width: 6 Range: 50 - 442000 Format: Numeric

### D1\_OUINON\_4: Oui ou non : Dépenses sanitaires (Consultation, médicament, hospitalisati

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3839	85.6%
2	Non	645	14.4%

### D1\_NBRPERS\_4: Pour combien de personnes : Dépenses sanitaires (Consultation, médicament, hospi

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3839 Invalid: 645 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		669	17.4%
2		686	17.9%
3		661	17.2%
4		559	14.6%
5		393	10.2%
6		339	8.8%
7		224	5.8%
8		136	3.5%
9		81	2.1%
10		44	1.1%
11		21	0.5%
12		11	0.3%
13		8	0.2%
14		3	0.1%
15		3	0.1%
17		1	0%
Sysmiss		645	

#### D1\_MONTDEP\_4: Montant total : Dépenses sanitaires (Consultation, médicament, hospitalisation)

Data file: hdct\_baseline\_household\_v1\_aug.dta

##### Overview

Valid: 3839   Invalid: 645   Minimum: 100   Maximum: 2000000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 100 - 2000000   Format: Numeric

#### D1\_OUINON\_5: Oui ou non : Dépenses de transport (transport en commun)

Data file: hdct\_baseline\_household\_v1\_aug.dta

##### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	952	21.2%
2	Non	3532	78.8%



**D1\_NBRPERS\_5: Pour combien de personnes : Dépenses de transport (transport en commun)**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 952    Invalid: 3532    Minimum: 1    Maximum: 9  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		425	44.6%
2		312	32.8%
3		104	10.9%
4		67	7%
5		21	2.2%
6		15	1.6%
7		4	0.4%
8		3	0.3%
9		1	0.1%
Sysmiss		3532	

**D1\_MONTDEP\_5: Montant total : Dépenses de transport (transport en commun)**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 952    Invalid: 3532    Minimum: 300    Maximum: 1632000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 300 - 1632000    Format: Numeric

**D1\_OUINON\_6: Oui ou non : Achat de moyen de transport**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Oui	27	0.6%
2	Non	4457	99.4%

## D1\_NBRPERS\_6: Pour combien de personnes : Achat de moyen de transport

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 27 Invalid: 4457 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		18	66.7%
2		4	14.8%
3		1	3.7%
5		2	7.4%
6		2	7.4%
Sysmiss		4457	

## D1\_MONTDEP\_6: Montant total : Achat de moyen de transport

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 27 Invalid: 4457 Minimum: 5000 Maximum: 1500000  
 Type: Discrete Decimal: 0 Width: 7 Range: 5000 - 1500000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
5000		1	3.7%
6000		1	3.7%
8000		2	7.4%
10000		2	7.4%
12000		1	3.7%
20000		3	11.1%
30000		1	3.7%
39000		1	3.7%

40000		1	3.7%
44000		1	3.7%
50000		4	14.8%
60000		3	11.1%
64000		1	3.7%
80000		1	3.7%
90000		1	3.7%
130000		1	3.7%
1300000		1	3.7%
1500000		1	3.7%
Sysmiss		4457	

### D1\_OUINON\_7: Oui ou non : Achat d'effets vestimentaires pour adultes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2428	54.1%
2	Non	2056	45.9%

### D1\_NBRPERS\_7: Pour combien de personnes : Achat d'effets vestimentaires pour adultes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2430 Invalid: 2054 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		522	21.5%
2		1490	61.3%
3		242	10%

4		115	4.7%
5		40	1.6%
6		13	0.5%
7		4	0.2%
8		2	0.1%
9		1	0%
10		1	0%
Sysmiss		2054	

### D1\_MONTDEP\_7: Montant total : Achat d'effets vestimentaires pour adultes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2429 Invalid: 2055 Minimum: 200 Maximum: 350000  
 Type: Continuous Decimal: 0 Width: 6 Range: 200 - 350000 Format: Numeric

### D1\_OUINON\_8: Oui ou non : Achat d'effets vestimentaires pour enfants

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3372	75.2%
2	Non	1112	24.8%

### D1\_NBRPERS\_8: Pour combien de personnes : Achat d'effets vestimentaires pour enfants

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3372 Invalid: 1112 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		471	14%
2		721	21.4%
3		700	20.8%
4		710	21.1%
5		361	10.7%
6		220	6.5%
7		101	3%
8		53	1.6%
9		20	0.6%
10		5	0.1%
11		4	0.1%
12		4	0.1%
14		1	0%
18		1	0%
Sysmiss		1112	

## D1\_MONTDEP\_8: Montant total : Achat d'effets vestimentaires pour enfants

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3372 Invalid: 1112 Minimum: 2 Maximum: 336000  
 Type: Continuous Decimal: 0 Width: 6 Range: 2 - 336000 Format: Numeric

## D1\_OUINON\_9: Oui ou non : Achat des équipements pour la cuisine

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	942	21%
2	Non	3542	79%

**D1\_NBRPERS\_9: Pour combien de personnes : Achat des équipements pour la cuisine****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1    Invalid: 4483    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		4483	

**D1\_MONTDEP\_9: Montant total : Achat des équipements pour la cuisine****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 942    Invalid: 3542    Minimum: 200    Maximum: 319002  
 Type: Continuous    Decimal: 0    Width: 6    Range: 200 - 319002    Format: Numeric

**D1\_OUINON\_10: Oui ou non : Achat des mobiliers de maison****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	218	4.9%
2	Non	4266	95.1%

**D1\_NBRPERS\_10: Pour combien de personnes : Achat des mobiliers de maison****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### D1\_MONTDEP\_10: Montant total : Achat des mobiliers de maison

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 218    Invalid: 4266    Minimum: 400    Maximum: 1058000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 400 - 1058000    Format: Numeric

### D1\_OUINON\_11: Oui ou non : Réparation ou amélioration de la maison

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	295	6.6%
2	Non	4189	93.4%

### D1\_NBRPERS\_11: Pour combien de personnes : Réparation ou amélioration de la maison

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2    Invalid: 4482    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		4482	

**D1\_MONTDEP\_11: Montant total : Réparation ou amélioration de la maison****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 295    Invalid: 4189    Minimum: 500    Maximum: 2200000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 500 - 2200000    Format: Numeric

**D1\_OUINON\_12: Oui ou non : Cérémonie familiale (yc funérailles)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2375	53%
2	Non	2109	47%

**D1\_NBRPERS\_12: Pour combien de personnes : Cérémonie familiale (yc funérailles)****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3    Invalid: 4481    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	33.3%
4		2	66.7%
Sysmiss		4481	

**D1\_MONTDEP\_12: Montant total : Cérémonie familiale (yc funérailles)****Data file:** hdct\_baseline\_household\_v1\_aug.dta



**Overview**

Valid: 2375   Invalid: 2109   Minimum: 2   Maximum: 7000000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 2 - 7000000   Format: Numeric

**D1\_OUINON\_13: Oui ou non : Obligation sociale (communautaire et/ou religieuse)**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3517	78.4%
2	Non	967	21.6%

**D1\_NBRPERS\_13: Pour combien de personnes : Obligation sociale (communautaire et/ou religieuse)**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 1   Invalid: 4483   Minimum: 1   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		4483	

**D1\_MONTDEP\_13: Montant total : Obligation sociale (communautaire et/ou religieuse)**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 3517   Invalid: 967   Minimum: 90   Maximum: 983800  
 Type: Continuous   Decimal: 0   Width: 6   Range: 90 - 983800   Format: Numeric

**D1\_OUINON\_14: Oui ou non : Autres non compris ailleurs****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	292	6.5%
2	Non	4192	93.5%

**D1\_NBRPERS\_14: Pour combien de personnes : Autres non compris ailleurs****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 292   Invalid: 4192   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		112	38.4%
2		37	12.7%
3		40	13.7%
4		34	11.6%
5		26	8.9%
6		22	7.5%
7		10	3.4%
8		6	2.1%
9		1	0.3%
10		1	0.3%
12		1	0.3%
13		1	0.3%
17		1	0.3%
Sysmiss		4192	

**D1\_MONTDEP\_14: Montant total : Autres non compris ailleurs****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 293    Invalid: 4191    Minimum: 500    Maximum: 1400000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 500 - 1400000    Format: Numeric

**E1\_CODE\_UNIT\_1: Unité: Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3194    Invalid: 1290    Minimum: 3    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 12    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	174	5.4%
4	Tas	0	0%
5	gr	1	0%
6	Kg	684	21.4%
7	Litre	0	0%
8	Daba/Bidon/Seau	636	19.9%
9	Soubique	49	1.5%
10	Sac	1634	51.2%
11	Brouette	1	0%
12	Charette	15	0.5%
13	Autre	0	0%
Sysmiss		1290	

**E1\_NETTE\_RECOLTEE\_1: Nette récoltée: Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3193    Invalid: 1291    Minimum: 1    Maximum: 16800  
 Type: Continuous    Decimal: 0    Width: 5    Range: 1 - 16800    Format: Numeric

**E1\_AUTOCONS\_1: Autoconsommée: Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3195    Invalid: 1289    Minimum: 0    Maximum: 16580  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 16580    Format: Numeric

**E1\_SEMENCE\_1: Semences / métayage (Ar): Riz****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3195    Invalid: 1289    Minimum: 0    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 600    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1942	60.8%
1		419	13.1%
2		169	5.3%
3		47	1.5%
4		36	1.1%
5		61	1.9%
6		15	0.5%
7		8	0.3%
8		18	0.6%
9		2	0.1%
10		96	3%
12		11	0.3%
13		1	0%
14		3	0.1%
15		26	0.8%
16		3	0.1%
17		1	0%
18		3	0.1%
20		104	3.3%
21		1	0%
23		1	0%
24		3	0.1%
25		13	0.4%

28		1	0%
30		41	1.3%
35		4	0.1%
37		1	0%
40		33	1%
45		3	0.1%
48		3	0.1%
50		48	1.5%
60		12	0.4%
70		7	0.2%
72		1	0%
75		1	0%
80		13	0.4%
90		2	0.1%
100		25	0.8%
120		1	0%
125		1	0%
140		3	0.1%
160		2	0.1%
200		5	0.2%
250		1	0%
300		1	0%
400		1	0%
500		1	0%
600		1	0%
Sysmiss		1289	

**E1\_VENDUE\_1: Quantité vendue: Riz**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 3195   Invalid: 1289   Minimum: 0   Maximum: 4860  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 4860   Format: Numeric

**E1\_MONTANT\_VENTES\_1: Montant de vente: Riz**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 1064   Invalid: 3420   Minimum: 9   Maximum: 1200000

Type: Continuous    Decimal: 0    Width: 7    Range: 9 - 1200000    Format: Numeric

## E1\_CODE\_UNIT\_2: Unité: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2597    Invalid: 1887    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	4	0.2%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	78	3%
5	gr	0	0%
6	Kg	231	8.9%
7	Litre	0	0%
8	Daba/Bidon/Seau	12	0.5%
9	Soubique	630	24.3%
10	Sac	1457	56.1%
11	Brouette	2	0.1%
12	Charette	183	7%
13	Autre	0	0%
Sysmiss		1887	

## E1\_NETTE\_RECOLTEE\_2: Nette récoltée: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2597    Invalid: 1887    Minimum: 1    Maximum: 2000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 2000    Format: Numeric

## E1\_AUTOCONS\_2: Autoconsommée: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2597    Invalid: 1887    Minimum: 0    Maximum: 2000

Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

## E1\_SEMENCE\_2: Semences / métayage (Ar): Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2596    Invalid: 1888    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2589	99.7%
1		1	0%
2		2	0.1%
3		2	0.1%
10		2	0.1%
Sysmiss		1888	

## E1\_VENDUE\_2: Quantité vendue: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 2595    Invalid: 1889    Minimum: 0    Maximum: 1800  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 1800    Format: Numeric

## E1\_MONTANT\_VENTES\_2: Montant de vente: Manioc

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 585    Invalid: 3899    Minimum: 400    Maximum: 1000000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 400 - 1000000    Format: Numeric

## E1\_CODE\_UNIT\_3: Unité: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1160    Invalid: 3324    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	28	2.4%
2	Sachet/flacon	0	0%
3	Kapoaka	327	28.2%
4	Tas	2	0.2%
5	gr	0	0%
6	Kg	306	26.4%
7	Litre	0	0%
8	Daba/Bidon/Seau	15	1.3%
9	Soubique	137	11.8%
10	Sac	318	27.4%
11	Brouette	1	0.1%
12	Charette	26	2.2%
13	Autre	0	0%
Sysmiss		3324	

### E1\_NETTE\_RECOLTEE\_3: Nette récoltée: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1170 Invalid: 3314 Minimum: 1 Maximum: 1500  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1500 Format: Numeric

### E1\_AUTOCONS\_3: Autoconsommée: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1160 Invalid: 3324 Minimum: 0 Maximum: 1460  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1460 Format: Numeric

### E1\_SEMENCE\_3: Semences / métayage (Ar): Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1160 Invalid: 3324 Minimum: 0 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		745	64.2%
1		34	2.9%
2		50	4.3%
3		27	2.3%
4		22	1.9%
5		82	7.1%
6		7	0.6%
7		7	0.6%
8		4	0.3%
10		76	6.6%
12		3	0.3%
14		2	0.2%
15		5	0.4%
16		1	0.1%
20		55	4.7%
25		4	0.3%
30		17	1.5%
40		6	0.5%
50		12	1%
60		1	0.1%
Sysmiss		3324	

### E1\_VENDUE\_3: Quantité vendue: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1160   Invalid: 3324   Minimum: 0   Maximum: 600  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 600   Format: Numeric

### E1\_MONTANT\_VENTES\_3: Montant de vente: Mais

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 192   Invalid: 4292   Minimum: 1500   Maximum: 280000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1500 - 280000   Format: Numeric

**E1\_CODE\_UNIT\_4: Unité: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 8    Invalid: 4476    Minimum: 3    Maximum: 9  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 9    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	6	75%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	2	25%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4476	

**E1\_NETTE\_RECOLTEE\_4: Nette récoltée: Sorgho****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 9    Invalid: 4475    Minimum: 1    Maximum: 160  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 160    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2	22.2%
2		1	11.1%

4		1	11.1%
10		1	11.1%
20		2	22.2%
50		1	11.1%
160		1	11.1%
Sysmiss		4475	

## E1\_AUTOCONS\_4: Autoconsommée: Sorgho

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 9    Invalid: 4475    Minimum: 0    Maximum: 159  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 159    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	11.1%
1		2	22.2%
4		1	11.1%
9		1	11.1%
15		1	11.1%
19		1	11.1%
48		1	11.1%
159		1	11.1%
Sysmiss		4475	

## E1\_SEMENCE\_4: Semences / métayage (Ar): Sorgho

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 8    Invalid: 4476    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3	37.5%

1		3	37.5%
2		1	12.5%
5		1	12.5%
Sysmiss		4476	

## E1\_VENDUE\_4: Quantité vendue: Sorgho

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 8 Invalid: 4476 Minimum: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8	100%
Sysmiss		4476	

## E1\_MONTANT\_VENTES\_4: Montant de vente: Sorgho

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: Invalid: 4484 Maximum: \*

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

### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

## E1\_CODE\_UNIT\_5: Unité: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1825 Invalid: 2659 Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	3	0.2%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	67	3.7%
5	gr	0	0%
6	Kg	184	10.1%
7	Litre	0	0%
8	Daba/Bidon/Seau	18	1%
9	Soubique	680	37.3%
10	Sac	839	46%
11	Brouette	1	0.1%
12	Charette	33	1.8%
13	Autre	0	0%
Sysmiss		2659	

### E1\_NETTE\_RECOLTEE\_5: Nette récoltée: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1825   Invalid: 2659   Minimum: 1   Maximum: 2000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 1 - 2000   Format: Numeric

### E1\_AUTOCONS\_5: Autoconsommée: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1825   Invalid: 2659   Minimum: 0   Maximum: 2000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

### E1\_SEMENCE\_5: Semences / métayage (Ar): Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1825   Invalid: 2659   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1823	99.9%
1		2	0.1%
Sysmiss		2659	

### E1\_VENDUE\_5: Quantité vendue: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1825   Invalid: 2659   Minimum: 0   Maximum: 330  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 330   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1632	89.4%
1		52	2.8%
2		35	1.9%
3		14	0.8%
4		17	0.9%
5		9	0.5%
6		4	0.2%
7		3	0.2%
8		4	0.2%
10		19	1%
12		1	0.1%
15		3	0.2%
16		1	0.1%
20		10	0.5%
25		1	0.1%
30		2	0.1%
40		2	0.1%
45		1	0.1%
50		1	0.1%
60		1	0.1%

67		1	0.1%
75		2	0.1%
76		1	0.1%
100		4	0.2%
160		2	0.1%
200		2	0.1%
330		1	0.1%
Sysmiss		2659	

## E1\_MONTANT\_VENTES\_5: Montant de vente: Patate douce

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 193 Invalid: 4291 Minimum: 400 Maximum: 200000

Type: Discrete Decimal: 0 Width: 6 Range: 400 - 200000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
400		3	1.6%
500		1	0.5%
1000		1	0.5%
1200		1	0.5%
2000		10	5.2%
3000		4	2.1%
3200		1	0.5%
4000		9	4.7%
4800		1	0.5%
5000		7	3.6%
6000		13	6.7%
7500		1	0.5%
8000		13	6.7%
8600		1	0.5%
9000		1	0.5%
9600		1	0.5%
10000		20	10.4%
12000		9	4.7%
13000		1	0.5%

14000		2	1%
15000		8	4.1%
16000		5	2.6%
18000		2	1%
19200		1	0.5%
20000		17	8.8%
24000		2	1%
25000		3	1.6%
26000		1	0.5%
30000		12	6.2%
32000		1	0.5%
35000		2	1%
40000		9	4.7%
45000		2	1%
48000		3	1.6%
50000		5	2.6%
56000		2	1%
60000		3	1.6%
60800		1	0.5%
75000		1	0.5%
80000		2	1%
90000		5	2.6%
100000		1	0.5%
120000		1	0.5%
132000		1	0.5%
150000		1	0.5%
200000		2	1%
Sysmiss		4291	

## E1\_CODE\_UNIT\_6: Unité: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 450    Invalid: 4034    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

### Questions and instructions

CATEGORIES



Value	Category	Cases	
1	Pièce	10	2.2%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	10	2.2%
5	gr	0	0%
6	Kg	69	15.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	10	2.2%
9	Soubique	217	48.2%
10	Sac	130	28.9%
11	Brouette	0	0%
12	Charette	4	0.9%
13	Autre	0	0%
Sysmiss		4034	

## E1\_NETTE\_RECOLTEE\_6: Nette récolté: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 454    Invalid: 4030    Minimum: 0    Maximum: 450  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 450    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.2%
1		70	15.4%
2		83	18.3%
3		54	11.9%
4		29	6.4%
5		39	8.6%
6		12	2.6%
7		3	0.7%
8		8	1.8%
9		1	0.2%
10		32	7%
12		3	0.7%

14		1	0.2%
15		8	1.8%
16		3	0.7%
20		15	3.3%
24		1	0.2%
25		3	0.7%
28		1	0.2%
30		18	4%
40		6	1.3%
50		9	2%
60		9	2%
70		5	1.1%
80		3	0.7%
90		6	1.3%
100		5	1.1%
120		5	1.1%
130		1	0.2%
150		4	0.9%
160		1	0.2%
180		2	0.4%
200		8	1.8%
230		1	0.2%
250		1	0.2%
280		1	0.2%
340		1	0.2%
450		1	0.2%
Sysmiss		4030	

## E1\_AUTOCONS\_6: Autoconsommée: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 450   Invalid: 4034   Minimum: 0   Maximum: 340  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 340   Format: Numeric

### Questions and instructions

#### CATEGORIES

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

0		3	0.7%
1		79	17.6%
2		79	17.6%
3		51	11.3%
4		33	7.3%
5		37	8.2%
6		8	1.8%
7		5	1.1%
8		10	2.2%
9		1	0.2%
10		25	5.6%
12		2	0.4%
13		1	0.2%
14		1	0.2%
15		10	2.2%
16		2	0.4%
20		14	3.1%
24		1	0.2%
25		1	0.2%
28		2	0.4%
30		19	4.2%
40		4	0.9%
50		9	2%
60		8	1.8%
70		5	1.1%
80		3	0.7%
90		6	1.3%
100		5	1.1%
120		5	1.1%
130		1	0.2%
150		4	0.9%
160		2	0.4%
180		3	0.7%
200		6	1.3%
230		1	0.2%
250		1	0.2%
280		1	0.2%
320		1	0.2%
340		1	0.2%

Sysmiss

4034

**E1\_SEMENCE\_6: Semences / métayage (Ar): Taro****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 450    Invalid: 4034    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		407	90.4%
1		24	5.3%
2		7	1.6%
4		1	0.2%
5		4	0.9%
7		1	0.2%
10		3	0.7%
20		3	0.7%
Sysmiss		4034	

**E1\_VENDUE\_6: Quantité vendue: Taro****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 450    Invalid: 4034    Minimum: 0    Maximum: 130  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 130    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		426	94.7%
1		12	2.7%
2		4	0.9%
3		1	0.2%
4		1	0.2%
6		1	0.2%

10		1	0.2%
15		1	0.2%
20		2	0.4%
130		1	0.2%
Sysmiss		4034	

## E1\_MONTANT\_VENTES\_6: Montant de vente: Taro

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 24 Invalid: 4460 Minimum: 1000 Maximum: 230000

Type: Discrete Decimal: 0 Width: 6 Range: 1000 - 230000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1000		1	4.2%
1200		1	4.2%
4000		1	4.2%
5000		1	4.2%
6000		1	4.2%
8000		4	16.7%
8200		1	4.2%
10000		4	16.7%
12000		2	8.3%
15000		1	4.2%
20000		1	4.2%
30000		1	4.2%
39000		1	4.2%
45000		2	8.3%
150000		1	4.2%
230000		1	4.2%
Sysmiss		4460	

## E1\_CODE\_UNIT\_7: Unité: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 719 Invalid: 3765 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	5	0.7%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	7	1%
5	gr	0	0%
6	Kg	270	37.6%
7	Litre	0	0%
8	Daba/Bidon/Seau	4	0.6%
9	Soubique	136	18.9%
10	Sac	273	38%
11	Brouette	2	0.3%
12	Charette	22	3.1%
13	Autre	0	0%
Sysmiss		3765	

### E1\_NETTE\_RECOLTEE\_7: Nette récolté: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 719 Invalid: 3765 Minimum: 1 Maximum: 4000  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 4000 Format: Numeric

### E1\_AUTOCONS\_7: Autoconsommée: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 719 Invalid: 3765 Minimum: 0 Maximum: 1500  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1500 Format: Numeric

### E1\_SEMENCE\_7: Semences / métayage (Ar): Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 719    Invalid: 3765    Minimum: 0    Maximum: 400  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 400    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		547	76.1%
1		38	5.3%
2		10	1.4%
3		5	0.7%
4		3	0.4%
5		4	0.6%
6		2	0.3%
7		1	0.1%
8		1	0.1%
10		15	2.1%
15		1	0.1%
20		18	2.5%
30		6	0.8%
31		1	0.1%
40		5	0.7%
50		24	3.3%
60		5	0.7%
70		3	0.4%
80		7	1%
100		12	1.7%
150		1	0.1%
160		4	0.6%
200		5	0.7%
400		1	0.1%
Sysmiss		3765	

## E1\_VENDUE\_7: Quantité vendue: Pomme de terre

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 719    Invalid: 3765    Minimum: 0    Maximum: 3750  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 3750    Format: Numeric

**E1\_MONTANT\_VENTES\_7: Montant de vente: Pomme de terre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 197    Invalid: 4287    Minimum: 1600    Maximum: 750000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 1600 - 750000    Format: Numeric

**E1\_CODE\_UNIT\_8: Unité: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 851    Invalid: 3633    Minimum: 3    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	672	79%
4	Tas	1	0.1%
5	gr	0	0%
6	Kg	101	11.9%
7	Litre	0	0%
8	Daba/Bidon/Seau	6	0.7%
9	Soubique	52	6.1%
10	Sac	19	2.2%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		3633	

**E1\_NETTE\_RECOLTEE\_8: Nette récoltée: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 851    Invalid: 3633    Minimum: 1    Maximum: 1200  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 1200    Format: Numeric



**E1\_AUTOCONS\_8: Autoconsommée: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 851    Invalid: 3633    Minimum: 0    Maximum: 300  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 300    Format: Numeric

**E1\_SEMENCE\_8: Semences / métayage (Ar): Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 851    Invalid: 3633    Minimum: 0    Maximum: 80  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 80    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		543	63.8%
1		18	2.1%
2		34	4%
3		14	1.6%
4		22	2.6%
5		64	7.5%
6		11	1.3%
7		2	0.2%
8		11	1.3%
9		2	0.2%
10		64	7.5%
11		1	0.1%
15		5	0.6%
16		1	0.1%
20		31	3.6%
24		1	0.1%
25		2	0.2%
30		15	1.8%
35		1	0.1%
40		1	0.1%
50		6	0.7%

60		1	0.1%
80		1	0.1%
Sysmiss		3633	

**E1\_VENDUE\_8: Quantité vendue: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 851    Invalid: 3633    Minimum: 0    Maximum: 1000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

**E1\_MONTANT\_VENTES\_8: Montant de vente: Haricot****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 222    Invalid: 4262    Minimum: 700    Maximum: 500000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 700 - 500000    Format: Numeric

**E1\_CODE\_UNIT\_9: Unité: Pois du cap****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 10    Invalid: 4474    Minimum: 3    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	10	100%
4	Tas	0	0%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%

12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4474	

## E1\_NETTE\_RECOLTEE\_9: Nette récolté: Pois du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 12   Invalid: 4472   Minimum: 2   Maximum: 50  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 50   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		4	33.3%
6		1	8.3%
10		2	16.7%
12		1	8.3%
20		2	16.7%
30		1	8.3%
50		1	8.3%
Sysmiss		4472	

## E1\_AUTOCONS\_9: Autoconsommée: Pois du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 10   Invalid: 4474   Minimum: 0   Maximum: 30  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 30   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	10%
2		2	20%
4		1	10%
10		2	20%
12		1	10%

20		2	20%
30		1	10%
Sysmiss		4474	

### E1\_SEMENCE\_9: Semences / métayage (Ar): Pois du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 10   Invalid: 4474   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		9	90%
2		1	10%
Sysmiss		4474	

### E1\_VENDUE\_9: Quantité vendue: Pois du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 10   Invalid: 4474   Minimum: 0   Maximum: 30  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 30   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		8	80%
20		1	10%
30		1	10%
Sysmiss		4474	

### E1\_MONTANT\_VENTES\_9: Montant de vente: Pois du cap

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2   Invalid: 4482   Minimum: 12000   Maximum: 16000

Type: Discrete    Decimal: 0    Width: 5    Range: 12000 - 16000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
12000		1	50%
16000		1	50%
Sysmiss		4482	

**E1\_CODE\_UNIT\_10: Unité: Letilles ou assimilées**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 155    Invalid: 4329    Minimum: 3    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	106	68.4%
4	Tas	0	0%
5	gr	0	0%
6	Kg	23	14.8%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	9	5.8%
10	Sac	17	11%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4329	

**E1\_NETTE\_RECOLTEE\_10: Nette récoltée: Letilles ou assimilées**

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 155    Invalid: 4329    Minimum: 1    Maximum: 5000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 5000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		14	9%
2		8	5.2%
3		5	3.2%
4		1	0.6%
5		3	1.9%
6		1	0.6%
7		1	0.6%
8		5	3.2%
10		18	11.6%
15		2	1.3%
18		1	0.6%
19		1	0.6%
20		23	14.8%
25		1	0.6%
28		1	0.6%
30		12	7.7%
40		3	1.9%
44		1	0.6%
45		1	0.6%
46		1	0.6%
50		13	8.4%
60		2	1.3%
70		1	0.6%
80		4	2.6%
90		1	0.6%
100		18	11.6%
150		3	1.9%
200		3	1.9%
250		2	1.3%
300		1	0.6%
400		2	1.3%
500		1	0.6%

5000		1	0.6%
Sysmiss		4329	

## E1\_AUTOCONS\_10: Autoconsommée: Letilles ou assimilées

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 155    Invalid: 4329    Minimum: 0    Maximum: 400  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 400    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8	5.2%
1		14	9%
2		7	4.5%
3		3	1.9%
4		2	1.3%
5		4	2.6%
6		2	1.3%
8		4	2.6%
9		2	1.3%
10		20	12.9%
14		1	0.6%
15		3	1.9%
16		1	0.6%
17		1	0.6%
18		2	1.3%
19		3	1.9%
20		16	10.3%
25		2	1.3%
26		2	1.3%
29		1	0.6%
30		9	5.8%
37		1	0.6%
40		3	1.9%
45		2	1.3%
46		1	0.6%

48		4	2.6%
50		13	8.4%
60		4	2.6%
70		1	0.6%
76		1	0.6%
77		1	0.6%
80		3	1.9%
90		1	0.6%
95		1	0.6%
98		1	0.6%
100		8	5.2%
150		1	0.6%
200		1	0.6%
400		1	0.6%
Sysmiss		4329	

## E1\_SEMENCE\_10: Semences / métoyage (Ar): Letilles ou assimilées

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 155    Invalid: 4329    Minimum: 0    Maximum: 20

Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		99	63.9%
1		10	6.5%
2		9	5.8%
3		6	3.9%
4		7	4.5%
5		11	7.1%
6		1	0.6%
10		9	5.8%
20		3	1.9%
Sysmiss		4329	



**E1\_VENDUE\_10: Quantité vendue: Letilles ou assimilées****Data file: hdct\_baseline\_household\_v1\_aug.dta****Overview**

Valid: 155    Invalid: 4329    Minimum: 0    Maximum: 4980  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 4980    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		108	69.7%
1		4	2.6%
2		2	1.3%
3		2	1.3%
4		1	0.6%
5		2	1.3%
7		1	0.6%
10		4	2.6%
15		4	2.6%
19		1	0.6%
20		2	1.3%
25		1	0.6%
30		3	1.9%
40		2	1.3%
47		1	0.6%
48		1	0.6%
50		2	1.3%
60		1	0.6%
70		1	0.6%
80		1	0.6%
90		1	0.6%
95		1	0.6%
100		1	0.6%
110		1	0.6%
145		1	0.6%
150		1	0.6%
195		1	0.6%
199		1	0.6%
250		1	0.6%
395		1	0.6%

4980		1	0.6%
Sysmiss		4329	

## E1\_MONTANT\_VENTES\_10: Montant de vente: Letilles ou assimilées

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 47 Invalid: 4437 Minimum: 2000 Maximum: 498000

Type: Discrete Decimal: 0 Width: 6 Range: 2000 - 498000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2000		1	2.1%
3000		1	2.1%
3800		1	2.1%
4000		1	2.1%
4500		2	4.3%
5000		2	4.3%
6000		1	2.1%
7000		1	2.1%
8000		1	2.1%
9000		1	2.1%
10000		2	4.3%
12000		2	4.3%
14400		1	2.1%
15000		2	4.3%
16000		1	2.1%
18000		2	4.3%
20000		2	4.3%
22000		1	2.1%
24000		2	4.3%
25000		2	4.3%
27000		1	2.1%
30000		1	2.1%
40000		3	6.4%
42000		1	2.1%
42750		1	2.1%

43500		1	2.1%
45000		1	2.1%
56400		1	2.1%
59700		1	2.1%
60000		1	2.1%
62500		1	2.1%
72000		1	2.1%
78000		1	2.1%
90000		1	2.1%
118500		1	2.1%
498000		1	2.1%
Sysmiss		4437	

## E1\_CODE\_UNIT\_11: Unité: Arachide

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 341    Invalid: 4143    Minimum: 3    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 10    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	145	42.5%
4	Tas	1	0.3%
5	gr	0	0%
6	Kg	41	12%
7	Litre	0	0%
8	Daba/Bidon/Seau	4	1.2%
9	Soubique	37	10.9%
10	Sac	113	33.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4143	

**E1\_NETTE\_RECOLTEE\_11: Nette récoltée: Arachide****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 342    Invalid: 4142    Minimum: 1    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 600    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		63	18.4%
2		47	13.7%
3		18	5.3%
4		15	4.4%
5		6	1.8%
6		2	0.6%
7		1	0.3%
8		2	0.6%
10		18	5.3%
12		6	1.8%
13		1	0.3%
14		1	0.3%
15		5	1.5%
16		2	0.6%
20		25	7.3%
25		1	0.3%
30		20	5.8%
35		3	0.9%
38		1	0.3%
40		21	6.1%
45		1	0.3%
50		12	3.5%
57		1	0.3%
60		10	2.9%
70		11	3.2%
75		1	0.3%
80		6	1.8%
90		2	0.6%
100		13	3.8%
120		3	0.9%

130		1	0.3%
150		1	0.3%
160		3	0.9%
180		2	0.6%
200		7	2%
210		1	0.3%
240		1	0.3%
250		1	0.3%
300		1	0.3%
350		1	0.3%
400		2	0.6%
450		1	0.3%
600		2	0.6%
Sysmiss		4142	

## E1\_AUTOCONS\_11: Autoconsommée: Arachide

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 341    Invalid: 4143    Minimum: 0    Maximum: 592  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 592    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		74	21.7%
1		72	21.1%
2		23	6.7%
3		6	1.8%
4		2	0.6%
5		6	1.8%
6		2	0.6%
7		1	0.3%
8		1	0.3%
9		2	0.6%
10		27	7.9%
11		1	0.3%
12		1	0.3%

15		5	1.5%
18		1	0.3%
20		29	8.5%
23		1	0.3%
25		6	1.8%
30		20	5.9%
35		3	0.9%
36		1	0.3%
40		17	5%
42		1	0.3%
45		2	0.6%
46		1	0.3%
50		10	2.9%
55		1	0.3%
60		6	1.8%
70		4	1.2%
80		6	1.8%
92		1	0.3%
95		1	0.3%
100		5	1.5%
180		1	0.3%
592		1	0.3%
Sysmiss		4143	

## E1\_SEMENCE\_11: Semences / métayage (Ar): Arachide

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 341    Invalid: 4143    Minimum: 0    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 60    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		231	67.7%
1		24	7%
2		6	1.8%
4		5	1.5%

5		21	6.2%
8		4	1.2%
9		1	0.3%
10		27	7.9%
12		2	0.6%
15		1	0.3%
20		10	2.9%
25		1	0.3%
30		3	0.9%
40		2	0.6%
50		2	0.6%
60		1	0.3%
Sysmiss		4143	

## E1\_VENDUE\_11: Quantité vendue: Arachide

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 341    Invalid: 4143    Minimum: 0    Maximum: 585  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 585    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		170	49.9%
1		40	11.7%
2		30	8.8%
3		7	2.1%
4		6	1.8%
5		1	0.3%
6		1	0.3%
10		6	1.8%
11		1	0.3%
12		4	1.2%
15		4	1.2%
16		1	0.3%
18		1	0.3%
19		1	0.3%

20		7	2.1%
25		2	0.6%
26		1	0.3%
30		5	1.5%
37		1	0.3%
40		7	2.1%
50		9	2.6%
51		1	0.3%
55		1	0.3%
60		4	1.2%
70		1	0.3%
80		5	1.5%
89		1	0.3%
90		2	0.6%
92		1	0.3%
95		2	0.6%
100		6	1.8%
115		1	0.3%
160		2	0.6%
180		2	0.6%
200		1	0.3%
210		1	0.3%
280		1	0.3%
300		3	0.9%
585		1	0.3%
Sysmiss		4143	

## E1\_MONTANT\_VENTES\_11: Montant de vente: Arachide

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 171   Invalid: 4313   Minimum: 1200   Maximum: 500000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1200 - 500000   Format: Numeric

## E1\_CODE\_UNIT\_12: Unité: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1598   Invalid: 2886   Minimum: 1   Maximum: 13



Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	31	1.9%
2	Sachet/flacon	2	0.1%
3	Kapoaka	0	0%
4	Tas	177	11.1%
5	gr	0	0%
6	Kg	7	0.4%
7	Litre	0	0%
8	Daba/Bidon/Seau	31	1.9%
9	Soubique	1235	77.3%
10	Sac	112	7%
11	Brouette	1	0.1%
12	Charette	0	0%
13	Autre	2	0.1%
Sysmiss		2886	

**E1\_NETTE\_RECOLTEE\_12: Nette récoltée: Brèdes**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 1598    Invalid: 2886    Minimum: 1    Maximum: 3160  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 3160    Format: Numeric

**E1\_AUTOCONS\_12: Autoconsommée: Brèdes**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 1598    Invalid: 2886    Minimum: 0    Maximum: 500  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**E1\_SEMENCE\_12: Semences / métayage (Ar): Brèdes**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 1598    Invalid: 2886    Minimum: 0

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1598	100%
Sysmiss		2886	

### E1\_VENDUE\_12: Quantité vendue: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1598    Invalid: 2886    Minimum: 0    Maximum: 3135  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 3135    Format: Numeric

### E1\_MONTANT\_VENTES\_12: Montant de vente: Brèdes

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 534    Invalid: 3950    Minimum: 400    Maximum: 2100000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 400 - 2100000    Format: Numeric

### E1\_CODE\_UNIT\_13: Unité: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 921    Invalid: 3563    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	114	12.4%
2	Sachet/flacon	0	0%
3	Kapoaka	113	12.3%
4	Tas	41	4.5%
5	gr	0	0%
6	Kg	136	14.8%
7	Litre	0	0%

8	Daba/Bidon/Seau	61	6.6%
9	Soubique	359	39%
10	Sac	87	9.4%
11	Brouette	3	0.3%
12	Charette	1	0.1%
13	Autre	6	0.7%
Sysmiss		3563	

### E1\_NETTE\_RECOLTEE\_13: Nette récoltée: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 921    Invalid: 3563    Minimum: 1    Maximum: 3000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 3000    Format: Numeric

### E1\_AUTOCONS\_13: Autoconsommée: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 921    Invalid: 3563    Minimum: 0    Maximum: 890  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 890    Format: Numeric

### E1\_SEMENCE\_13: Semences / métayage (Ar): Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 921    Invalid: 3563    Minimum: 0    Maximum: 75  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 75    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		850	92.3%
1		6	0.7%
2		13	1.4%
3		3	0.3%
4		3	0.3%
5		13	1.4%
6		2	0.2%

7		1	0.1%
8		3	0.3%
10		13	1.4%
12		2	0.2%
15		4	0.4%
20		4	0.4%
30		2	0.2%
50		1	0.1%
75		1	0.1%
Sysmiss		3563	

### E1\_VENDUE\_13: Quantité vendue: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 921    Invalid: 3563    Minimum: 0    Maximum: 2950  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 2950    Format: Numeric

### E1\_MONTANT\_VENTES\_13: Montant de vente: Autre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 386    Invalid: 4098    Minimum: 500    Maximum: 1770000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 500 - 1770000    Format: Numeric

### E2\_CODE\_UNIT\_1: Unité: Café

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 477    Invalid: 4007    Minimum: 3    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 10    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	296	62.1%
4	Tas	0	0%

5	gr	0	0%
6	Kg	128	26.8%
7	Litre	0	0%
8	Daba/Bidon/Seau	13	2.7%
9	Soubique	11	2.3%
10	Sac	29	6.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4007	

## E2\_NETTE\_RECOLTEE\_1: Nette récoltée: Café

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 483    Invalid: 4001    Minimum: 1    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 1500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		31	6.4%
2		32	6.6%
3		13	2.7%
4		19	3.9%
5		31	6.4%
6		11	2.3%
7		2	0.4%
8		9	1.9%
10		61	12.6%
12		5	1%
13		1	0.2%
14		1	0.2%
15		11	2.3%
18		1	0.2%
20		59	12.2%
22		1	0.2%
23		2	0.4%

24		1	0.2%
25		11	2.3%
30		37	7.7%
33		1	0.2%
35		2	0.4%
36		1	0.2%
40		26	5.4%
42		1	0.2%
45		1	0.2%
50		35	7.2%
60		20	4.1%
65		1	0.2%
70		3	0.6%
75		1	0.2%
80		8	1.7%
90		4	0.8%
100		18	3.7%
110		1	0.2%
120		2	0.4%
130		1	0.2%
132		1	0.2%
150		3	0.6%
160		1	0.2%
180		1	0.2%
195		1	0.2%
200		5	1%
250		1	0.2%
256		1	0.2%
300		2	0.4%
600		1	0.2%
1500		1	0.2%
Sysmiss		4001	

## E2\_SEMENCE\_1: Semences/metayage: Café

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 478    Invalid: 4006    Minimum: 0    Maximum: 100  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 100    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		433	90.6%
1		1	0.2%
2		4	0.8%
3		1	0.2%
4		1	0.2%
5		6	1.3%
6		3	0.6%
8		1	0.2%
10		11	2.3%
12		2	0.4%
13		1	0.2%
15		1	0.2%
20		8	1.7%
30		1	0.2%
50		1	0.2%
75		1	0.2%
95		1	0.2%
100		1	0.2%
Sysmiss		4006	

### E2\_EN\_STOCK\_1: Quantité en stock: Café

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 479    Invalid: 4005    Minimum: 0    Maximum: 200  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 200    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		245	51.1%
1		30	6.3%
2		15	3.1%
3		9	1.9%

4		9	1.9%
5		24	5%
6		4	0.8%
8		4	0.8%
10		45	9.4%
12		1	0.2%
13		1	0.2%
14		1	0.2%
15		10	2.1%
16		1	0.2%
17		1	0.2%
20		34	7.1%
25		5	1%
30		16	3.3%
35		2	0.4%
40		2	0.4%
45		2	0.4%
50		7	1.5%
60		2	0.4%
65		1	0.2%
70		1	0.2%
80		1	0.2%
100		4	0.8%
150		1	0.2%
200		1	0.2%
Sysmiss		4005	

## E2\_VENDUE\_1: Quantité vendue: Café

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 479    Invalid: 4005    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		109	22.8%



1		22	4.6%
2		17	3.5%
3		13	2.7%
4		10	2.1%
5		27	5.6%
6		9	1.9%
7		2	0.4%
8		5	1%
10		46	9.6%
12		6	1.3%
14		1	0.2%
15		13	2.7%
18		3	0.6%
19		1	0.2%
20		48	10%
23		1	0.2%
25		15	3.1%
27		1	0.2%
30		25	5.2%
35		4	0.8%
40		23	4.8%
42		1	0.2%
45		3	0.6%
50		28	5.8%
60		10	2.1%
62		1	0.2%
70		5	1%
80		6	1.3%
90		2	0.4%
100		5	1%
110		2	0.4%
120		1	0.2%
130		1	0.2%
140		1	0.2%
150		4	0.8%
180		2	0.4%
200		3	0.6%
256		1	0.2%
400		1	0.2%

1500		1	0.2%
Sysmiss		4005	

## E2\_MONTANT\_VENTES\_1: Montant des ventes (Ar): Café

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 370 Invalid: 4114 Minimum: 800 Maximum: 1350000  
 Type: Continuous Decimal: 0 Width: 7 Range: 800 - 1350000 Format: Numeric

## E2\_CODE\_UNIT\_2: Unité: Vanille

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 18 Invalid: 4466 Minimum: 2 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	1	5.6%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	17	94.4%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4466	

## E2\_NETTE\_RECOLTEE\_2: Nette récoltée: Vanille

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 18   Invalid: 4466   Minimum: 1   Maximum: 25  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 25   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3	16.7%
2		5	27.8%
3		1	5.6%
5		2	11.1%
8		2	11.1%
10		4	22.2%
25		1	5.6%
Sysmiss		4466	

**E2\_SEMENCE\_2: Semences/metayage: Vanille**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 18   Invalid: 4466   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		18	100%
Sysmiss		4466	

**E2\_EN\_STOCK\_2: Quantité en stock: Vanille**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 18   Invalid: 4466   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		18	100%
Sysmiss		4466	

## E2\_VENDUE\_2: Quantité vendue: Vanille

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 18 Invalid: 4466 Minimum: 1 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		3	16.7%
2		5	27.8%
3		1	5.6%
5		2	11.1%
8		2	11.1%
10		4	22.2%
25		1	5.6%
Sysmiss		4466	

## E2\_MONTANT\_VENTES\_2: Montant des ventes (Ar): Vanille

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 18 Invalid: 4466 Minimum: 12000 Maximum: 750000  
 Type: Discrete Decimal: 0 Width: 6 Range: 12000 - 750000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
12000		2	11.1%
15000		2	11.1%
20000		2	11.1%
24000		2	11.1%
60000		1	5.6%

75000		1	5.6%
80000		1	5.6%
100000		2	11.1%
120000		1	5.6%
270000		1	5.6%
300000		1	5.6%
400000		1	5.6%
750000		1	5.6%
Sysmiss		4466	

### E2\_CODE\_UNIT\_3: Unité: Cacao

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 1    Invalid: 4483    Minimum: 6    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 2    Range: 6 - 6    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	0	0%
5	gr	0	0%
6	Kg	1	100%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4483	

### E2\_NETTE\_RECOLTEE\_3: Nette récolté: Cacao

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1    Invalid: 4483    Minimum: 4    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 4 - 4    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
4		1	100%
Sysmiss		4483	

## E2\_SEMENCE\_3: Semences/metayage: Cacao

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1    Invalid: 4483    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		4483	

## E2\_EN\_STOCK\_3: Quantité en stock: Cacao

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 1    Invalid: 4483    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		4483	

**E2\_VENDUE\_3: Quantité vendue: Cacao****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1   Invalid: 4483   Minimum: 4   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 4 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
4		1	100%
Sysmiss		4483	

**E2\_MONTANT\_VENTES\_3: Montant des ventes (Ar): Cacao****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1   Invalid: 4483   Minimum: 4800   Maximum: 4800  
 Type: Discrete   Decimal: 0   Width: 4   Range: 4800 - 4800   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
4800		1	100%
Sysmiss		4483	

**E2\_CODE\_UNIT\_4: Unité: Letchi****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 413   Invalid: 4071   Minimum: 4   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%

4	Tas	4	1%
5	gr	0	0%
6	Kg	12	2.9%
7	Litre	1	0.2%
8	Daba/Bidon/Seau	26	6.3%
9	Soubique	350	84.7%
10	Sac	12	2.9%
11	Brouette	0	0%
12	Charette	1	0.2%
13	Autre	7	1.7%
Sysmiss		4071	

## E2\_NETTE\_RECOLTEE\_4: Nette récoltée: Letchi

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 413    Invalid: 4071    Minimum: 1    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 1000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		12	2.9%
2		35	8.5%
3		43	10.4%
4		50	12.1%
5		44	10.7%
6		29	7%
7		7	1.7%
8		6	1.5%
9		2	0.5%
10		58	14%
11		1	0.2%
12		7	1.7%
13		1	0.2%
14		3	0.7%
15		12	2.9%
20		36	8.7%



21		1	0.2%
25		7	1.7%
30		15	3.6%
35		1	0.2%
40		9	2.2%
45		2	0.5%
50		9	2.2%
55		1	0.2%
60		2	0.5%
70		1	0.2%
80		2	0.5%
90		1	0.2%
100		7	1.7%
120		1	0.2%
130		1	0.2%
150		1	0.2%
200		2	0.5%
300		1	0.2%
400		1	0.2%
1000		2	0.5%
Sysmiss		4071	

## E2\_SEMENCE\_4: Semences/metayage: Letchi

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 414    Invalid: 4070    Minimum: 0    Maximum: 26  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 26    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		361	87.2%
1		3	0.7%
2		5	1.2%
3		7	1.7%
4		9	2.2%
5		5	1.2%

6		4	1%
7		1	0.2%
8		2	0.5%
10		9	2.2%
13		1	0.2%
15		3	0.7%
20		2	0.5%
25		1	0.2%
26		1	0.2%
Sysmiss		4070	

## E2\_EN\_STOCK\_4: Quantité en stock: Letchi

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 414    Invalid: 4070    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		231	55.8%
1		13	3.1%
2		22	5.3%
3		26	6.3%
4		23	5.6%
5		31	7.5%
6		10	2.4%
7		1	0.2%
9		2	0.5%
10		21	5.1%
12		2	0.5%
15		1	0.2%
18		2	0.5%
20		9	2.2%
21		1	0.2%
25		3	0.7%
30		6	1.4%

40		1	0.2%
50		2	0.5%
79		1	0.2%
90		1	0.2%
100		1	0.2%
129		1	0.2%
140		1	0.2%
800		1	0.2%
1000		1	0.2%
Sysmiss		4070	

## E2\_VENDUE\_4: Quantité vendue: Letchi

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 414    Invalid: 4070    Minimum: 0    Maximum: 400  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 400    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		180	43.5%
1		8	1.9%
2		26	6.3%
3		17	4.1%
4		18	4.3%
5		27	6.5%
6		14	3.4%
7		4	1%
8		4	1%
9		1	0.2%
10		33	8%
11		1	0.2%
12		3	0.7%
14		2	0.5%
15		11	2.7%
18		1	0.2%
20		21	5.1%

25		1	0.2%
30		9	2.2%
35		1	0.2%
40		6	1.4%
45		2	0.5%
50		8	1.9%
60		2	0.5%
70		1	0.2%
80		2	0.5%
100		5	1.2%
120		1	0.2%
150		1	0.2%
200		2	0.5%
300		1	0.2%
400		1	0.2%
Sysmiss		4070	

## E2\_MONTANT\_VENTES\_4: Montant des ventes (Ar): Letchi

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 234   Invalid: 4250   Minimum: 1000   Maximum: 700000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1000 - 700000   Format: Numeric

## E2\_CODE\_UNIT\_5: Unité: Giroffle

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 106   Invalid: 4378   Minimum: 3   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 3 - 10   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	37	34.9%
4	Tas	0	0%
5	gr	0	0%

6	Kg	66	62.3%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	2	1.9%
10	Sac	1	0.9%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4378	

## E2\_NETTE\_RECOLTEE\_5: Nette récoltée: Giroffle

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 106    Invalid: 4378    Minimum: 1    Maximum: 180  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 180    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		5	4.7%
2		8	7.5%
3		6	5.7%
4		12	11.3%
5		10	9.4%
6		3	2.8%
7		3	2.8%
8		4	3.8%
10		14	13.2%
12		1	0.9%
15		3	2.8%
20		6	5.7%
30		9	8.5%
32		1	0.9%
35		1	0.9%
40		5	4.7%
45		1	0.9%
50		7	6.6%

60		1	0.9%
80		1	0.9%
100		3	2.8%
120		1	0.9%
180		1	0.9%
Sysmiss		4378	

## E2\_SEMENCE\_5: Semences/metayage: Giroffle

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 106    Invalid: 4378    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		106	100%
Sysmiss		4378	

## E2\_EN\_STOCK\_5: Quantité en stock: Giroffle

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 106    Invalid: 4378    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		104	98.1%
1		1	0.9%
7		1	0.9%
Sysmiss		4378	

## E2\_VENDUE\_5: Quantité vendue: Giroffle

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 106    Invalid: 4378    Minimum: 0    Maximum: 180  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 180    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2	1.9%
1		4	3.8%
2		8	7.5%
3		6	5.7%
4		12	11.3%
5		10	9.4%
6		3	2.8%
7		2	1.9%
8		4	3.8%
10		14	13.2%
12		1	0.9%
15		3	2.8%
20		6	5.7%
30		9	8.5%
32		1	0.9%
35		1	0.9%
40		5	4.7%
45		1	0.9%
50		7	6.6%
60		1	0.9%
80		1	0.9%
100		3	2.8%
120		1	0.9%
180		1	0.9%
Sysmiss		4378	

## E2\_MONTANT\_VENTES\_5: Montant des ventes (Ar): Giroffle

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 104    Invalid: 4380    Minimum: 1000    Maximum: 2400000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 1000 - 2400000    Format: Numeric

**E2\_CODE\_UNIT\_6: Unité: Poivre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 10   Invalid: 4474   Minimum: 3   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 2   Range: 3 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	4	40%
4	Tas	0	0%
5	gr	1	10%
6	Kg	5	50%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	0	0%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4474	

**E2\_NETTE\_RECOLTEE\_6: Nette récoltée: Poivre****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 10   Invalid: 4474   Minimum: 1   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	10%
2		1	10%



3		2	20%
4		1	10%
5		1	10%
30		1	10%
60		1	10%
100		1	10%
500		1	10%
Sysmiss		4474	

## E2\_SEMENCE\_6: Semences/metayage: Poivre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 10 Invalid: 4474 Minimum: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		10	100%
Sysmiss		4474	

## E2\_EN\_STOCK\_6: Quantité en stock: Poivre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 10 Invalid: 4474 Minimum: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		10	100%
Sysmiss		4474	

## E2\_VENDUE\_6: Quantité vendue: Poivre

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 10   Invalid: 4474   Minimum: 1   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	10%
2		1	10%
3		2	20%
4		1	10%
5		1	10%
30		1	10%
60		1	10%
100		1	10%
500		1	10%
Sysmiss		4474	

**E2\_MONTANT\_VENTES\_6: Montant des ventes (Ar): Poivre**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 10   Invalid: 4474   Minimum: 2100   Maximum: 480000  
 Type: Discrete   Decimal: 0   Width: 6   Range: 2100 - 480000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2100		1	10%
3900		1	10%
5000		1	10%
15000		1	10%
40000		1	10%
76000		1	10%
90000		1	10%
100000		1	10%
300000		1	10%
480000		1	10%

Sysmiss		4474	
---------	--	------	--

## E2\_CODE\_UNIT\_7: Unité: Gingembre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 11   Invalid: 4473   Minimum: 4   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 10   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Pièce	0	0%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	1	9.1%
5	gr	0	0%
6	Kg	5	45.5%
7	Litre	0	0%
8	Daba/Bidon/Seau	1	9.1%
9	Soubique	3	27.3%
10	Sac	1	9.1%
11	Brouette	0	0%
12	Charette	0	0%
13	Autre	0	0%
Sysmiss		4473	

## E2\_NETTE\_RECOLTEE\_7: Nette récolté: Gingembre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 11   Invalid: 4473   Minimum: 1   Maximum: 400  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 400   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2	18.2%

2		1	9.1%
3		1	9.1%
4		1	9.1%
10		1	9.1%
15		1	9.1%
30		1	9.1%
50		1	9.1%
80		1	9.1%
400		1	9.1%
Sysmiss		4473	

## E2\_SEMENCE\_7: Semences/metayage: Gingembre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 11   Invalid: 4473   Minimum: 0   Maximum: 30  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 30   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		6	54.5%
1		2	18.2%
2		1	9.1%
5		1	9.1%
30		1	9.1%
Sysmiss		4473	

## E2\_EN\_STOCK\_7: Quantité en stock: Gingembre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 11   Invalid: 4473   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

### Questions and instructions

#### CATEGORIES

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

0		11	100%
Sysmiss		4473	

## E2\_VENDUE\_7: Quantité vendue: Gingembre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 11 Invalid: 4473 Minimum: 0 Maximum: 400  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 400 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	9.1%
1		1	9.1%
2		2	18.2%
3		1	9.1%
9		1	9.1%
10		1	9.1%
30		1	9.1%
50		2	18.2%
400		1	9.1%
Sysmiss		4473	

## E2\_MONTANT\_VENTES\_7: Montant des ventes (Ar): Gingembre

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 10 Invalid: 4474 Minimum: 2400 Maximum: 50000  
 Type: Discrete Decimal: 0 Width: 5 Range: 2400 - 50000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2400		1	10%
9000		2	20%
10000		1	10%
20000		1	10%

24000		1	10%
30000		1	10%
40000		1	10%
50000		2	20%
Sysmiss		4474	

### E3\_CODE\_UNIT\_1: Oui ou non: Coton

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*

Type: Discrete Decimal: 0 Width: 2 Range: - \* Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	Pièce
2	Sachet/flacon
3	Kapoaka
4	Tas
5	gr
6	Kg
7	Litre
8	Daba/Bidon/Seau
9	Soubique
10	Sac
11	Brouette
12	Charette
13	Autre
Sysmiss	

### E3\_NETTE\_RECOLTEE\_1: Nette récoltée: Coton

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*

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

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### E3\_AUTOCONS\_1: Autoconsommée: Coton

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### E3\_EN\_STOCK\_1: Quantité en stock: Coton

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

### E3\_VENDUE\_1: Quantité vendue: Coton

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: Invalid: 4484 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## E3\_MONTANT\_VENTES\_1: Montant de vente: Coton

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid:   Invalid: 4484   Maximum: \*  
 Type: Discrete   Decimal: 0   Width: 1   Range: - \*   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## E3\_CODE\_UNIT\_2: Oui ou non: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 20   Invalid: 4464   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Pièce	6	30%
2	Sachet/flacon	1	5%
3	Kapoaka	1	5%
4	Tas	6	30%
5	gr	0	0%
6	Kg	0	0%
7	Litre	0	0%
8	Daba/Bidon/Seau	0	0%
9	Soubique	2	10%
10	Sac	2	10%



11	Brouette	0	0%
12	Charette	1	5%
13	Autre	1	5%
Sysmiss		4464	

### E3\_NETTE\_RECOLTEE\_2: Nette récolté: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 20   Invalid: 4464   Minimum: 1   Maximum: 400  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 400   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		3	15%
2		4	20%
3		1	5%
4		1	5%
5		1	5%
8		1	5%
10		3	15%
15		1	5%
20		2	10%
27		1	5%
60		1	5%
400		1	5%
Sysmiss		4464	

### E3\_AUTOCONS\_2: Autoconsommée: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 20   Invalid: 4464   Minimum: 0   Maximum: 380  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 380   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		4	20%
1		2	10%
2		4	20%
3		1	5%
4		2	10%
10		3	15%
15		1	5%
20		1	5%
60		1	5%
380		1	5%
Sysmiss		4464	

### E3\_EN\_STOCK\_2: Quantité en stock: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 20 Invalid: 4464 Minimum: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		20	100%
Sysmiss		4464	

### E3\_VENDUE\_2: Quantité vendue: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 20 Invalid: 4464 Minimum: 0 Maximum: 27

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 27 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		12	60%
1		1	5%

2		1	5%
3		1	5%
4		1	5%
10		2	10%
20		1	5%
27		1	5%
Sysmiss		4464	

### E3\_MONTANT\_VENTES\_2: Montant de vente: Tabac

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 8    Invalid: 4476    Minimum: 4000    Maximum: 64000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 4000 - 64000    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
4000		1	12.5%
9000		1	12.5%
10000		1	12.5%
15000		1	12.5%
20000		1	12.5%
27000		1	12.5%
50000		1	12.5%
64000		1	12.5%
Sysmiss		4476	

### E3\_CODE\_UNIT\_3: Oui ou non: Canne à sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 369    Invalid: 4115    Minimum: 1    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 13    Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

1	Pièce	215	58.3%
2	Sachet/flacon	0	0%
3	Kapoaka	0	0%
4	Tas	13	3.5%
5	gr	0	0%
6	Kg	18	4.9%
7	Litre	1	0.3%
8	Daba/Bidon/Seau	0	0%
9	Soubique	0	0%
10	Sac	6	1.6%
11	Brouette	16	4.3%
12	Charette	81	22%
13	Autre	19	5.1%
Sysmiss		4115	

### E3\_NETTE\_RECOLTEE\_3: Nette récoltée: Canne à sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 372 Invalid: 4112 Minimum: 1 Maximum: 3500  
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 3500 Format: Numeric

### E3\_AUTOCONS\_3: Autoconsommée: Canne à sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 369 Invalid: 4115 Minimum: 0 Maximum: 3500  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3500 Format: Numeric

### E3\_EN\_STOCK\_3: Quantité en stock: Canne à sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 369 Invalid: 4115 Minimum: 0 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

#### Questions and instructions

#### CATEGORIES

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

0		361	97.8%
2		1	0.3%
5		1	0.3%
8		1	0.3%
10		2	0.5%
20		1	0.3%
30		1	0.3%
100		1	0.3%
Sysmiss		4115	

### E3\_VENDUE\_3: Quantité vendue: Canne à sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 369    Invalid: 4115    Minimum: 0    Maximum: 1600  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1600    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		232	62.9%
1		20	5.4%
2		14	3.8%
3		8	2.2%
4		8	2.2%
5		5	1.4%
6		2	0.5%
7		1	0.3%
8		1	0.3%
9		1	0.3%
10		7	1.9%
14		1	0.3%
15		2	0.5%
20		7	1.9%
30		7	1.9%
32		1	0.3%
36		1	0.3%
40		3	0.8%

46		1	0.3%
50		4	1.1%
60		1	0.3%
80		3	0.8%
99		1	0.3%
100		9	2.4%
120		1	0.3%
150		2	0.5%
200		6	1.6%
230		2	0.5%
250		1	0.3%
300		3	0.8%
400		3	0.8%
440		1	0.3%
450		3	0.8%
500		3	0.8%
800		1	0.3%
980		1	0.3%
1200		1	0.3%
1600		1	0.3%
Sysmiss		4115	

### E3\_MONTANT\_VENTES\_3: Montant de vente: Canne à sucre

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 137   Invalid: 4347   Minimum: 800   Maximum: 800000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 800 - 800000   Format: Numeric

### E3\_CODE\_UNIT\_4: Oui ou non: Sisal

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:   Invalid: 4484   Maximum: \*  
 Type: Discrete   Decimal: 0   Width: 2   Range: - \*   Format: Numeric

#### Questions and instructions

#### CATEGORIES

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

1	Pièce
2	Sachet/flacon
3	Kapoaka
4	Tas
5	gr
6	Kg
7	Litre
8	Daba/Bidon/Seau
9	Soubique
10	Sac
11	Brouette
12	Charette
13	Autre
Sysmiss	

### E3\_NETTE\_RECOLTEE\_4: Nette récoltée: Sisal

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### E3\_AUTOCONS\_4: Autoconsommée: Sisal

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

**E3\_EN\_STOCK\_4: Quantité en stock: Sisal****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E3\_VENDUE\_4: Quantité vendue: Sisal****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E3\_MONTANT\_VENTES\_4: Montant de vente: Sisal****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid:    Invalid: 4484    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	



**E4\_OUI\_NON\_1: Oui ou non: Zébu male****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	404	9%
2	Non	4080	91%

**E4\_NOMBRE\_1: Effectif actuel: Zébu male****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 404   Invalid: 4080   Minimum: 1   Maximum: 12  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 12   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		165	40.8%
2		174	43.1%
3		30	7.4%
4		17	4.2%
5		6	1.5%
6		2	0.5%
7		5	1.2%
9		1	0.2%
10		1	0.2%
12		3	0.7%
Sysmiss		4080	

**E4\_ACHAT\_12DERNMOIS\_1: Achat au cours des 12 derniers mois: Zébu male****Data file:** hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484 Invalid: Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4409	98.3%
1		46	1%
2		26	0.6%
3		2	0%
4		1	0%

**E4\_OUI\_NON\_2: Oui ou non: Eébu femelle**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	478	10.7%
2	Non	4006	89.3%

**E4\_NOMBRE\_2: Effectif actuel: Eébu femelle**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 478 Invalid: 4006 Minimum: 1 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 23 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		222	46.4%
2		154	32.2%

3		46	9.6%
4		33	6.9%
5		9	1.9%
6		5	1%
7		4	0.8%
8		1	0.2%
9		1	0.2%
12		1	0.2%
20		1	0.2%
23		1	0.2%
Sysmiss		4006	

## E4\_ACHAT\_12DERNMOIS\_2: Achat au cours des 12 derniers mois: Eébu femelle

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 0 Maximum: 9  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4420	98.6%
1		52	1.2%
2		7	0.2%
3		3	0.1%
4		1	0%
9		1	0%

## E4\_OUI\_NON\_3: Oui ou non: Vache laitière (race améliorée)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	7	0.2%
2	Non	4477	99.8%

### E4\_NOMBRE\_3: Effectif actuel: Vache laitière (race améliorée)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 7    Invalid: 4477    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		6	85.7%
2		1	14.3%
Sysmiss		4477	

### E4\_ACHAT\_12DERNMOIS\_3: Achat au cours des 12 derniers mois: Vache laitière (race améliorée)

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484    Invalid:    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		4479	99.9%
1		3	0.1%
2		2	0%

### E4\_OUI\_NON\_4: Oui ou non: Porcin

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4483    Invalid: 1    Minimum: 1    Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	575	12.8%
2	Non	3908	87.2%
Sysmiss		1	

## E4\_NOMBRE\_4: Effectif actuel: Porcin

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 575    Invalid: 3909    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		395	68.7%
2		131	22.8%
3		21	3.7%
4		9	1.6%
5		5	0.9%
6		3	0.5%
7		5	0.9%
8		2	0.3%
9		3	0.5%
12		1	0.2%
Sysmiss		3909	

## E4\_ACHAT\_12DERNMOIS\_4: Achat au cours des 12 derniers mois: Porcin

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484    Invalid:    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4100	91.4%
1		309	6.9%
2		66	1.5%
3		7	0.2%
4		2	0%

### E4\_OUI\_NON\_5: Oui ou non: Ovin/caprin

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	102	2.3%
2	Non	4382	97.7%

### E4\_NOMBRE\_5: Effectif actuel: Ovin/caprin

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 102   Invalid: 4382   Minimum: 1   Maximum: 70  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 70   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		17	16.7%
2		12	11.8%
3		9	8.8%
4		17	16.7%
5		9	8.8%

6		7	6.9%
7		5	4.9%
8		3	2.9%
9		1	1%
10		6	5.9%
12		1	1%
13		1	1%
18		3	2.9%
20		1	1%
21		1	1%
22		1	1%
25		3	2.9%
29		1	1%
30		2	2%
34		1	1%
70		1	1%
Sysmiss		4382	

#### E4\_ACHAT\_12DERNMOIS\_5: Achat au cours des 12 derniers mois: Ovin/caprin

Data file: hdct\_baseline\_household\_v1\_aug.dta

##### Overview

Valid: 4484   Invalid:   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		4440	99%
1		15	0.3%
2		13	0.3%
3		3	0.1%
4		4	0.1%
5		4	0.1%
6		4	0.1%
10		1	0%

**E4\_OUI\_NON\_6: Oui ou non: Canard/oie****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	460	10.3%
2	Non	4024	89.7%

**E4\_NOMBRE\_6: Effectif actuel: Canard/oie****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 460   Invalid: 4024   Minimum: 1   Maximum: 28  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 28   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		99	21.5%
2		110	23.9%
3		87	18.9%
4		48	10.4%
5		39	8.5%
6		28	6.1%
7		11	2.4%
8		13	2.8%
9		4	0.9%
10		5	1.1%
11		5	1.1%
12		2	0.4%
13		4	0.9%
14		2	0.4%
15		1	0.2%
20		1	0.2%



28		1	0.2%
Sysmiss		4024	

## E4\_ACHAT\_12DERNMOIS\_6: Achat au cours des 12 derniers mois: Canard/oie

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4356	97.1%
1		57	1.3%
2		40	0.9%
3		8	0.2%
4		10	0.2%
5		2	0%
6		3	0.1%
8		2	0%
9		1	0%
10		2	0%
13		1	0%
20		1	0%
30		1	0%

## E4\_OUI\_NON\_7: Oui ou non: Dinde

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	58	1.3%

2	Non	4426	98.7%
---	-----	------	-------

**E4\_NOMBRE\_7: Effectif actuel: Dinde**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 58   Invalid: 4426   Minimum: 1   Maximum: 15  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 15   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		17	29.3%
2		15	25.9%
3		6	10.3%
4		7	12.1%
5		1	1.7%
6		5	8.6%
7		3	5.2%
8		1	1.7%
9		1	1.7%
13		1	1.7%
15		1	1.7%
Sysmiss		4426	

**E4\_ACHAT\_12DERNMOIS\_7: Achat au cours des 12 derniers mois: Dinde**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**

Valid: 4484   Invalid:   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4472	99.7%
1		6	0.1%
2		4	0.1%

3		1	0%
6		1	0%

**E4\_OUI\_NON\_8: Oui ou non: Poulet****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2730	60.9%
2	Non	1754	39.1%

**E4\_NOMBRE\_8: Effectif actuel: Poulet****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2730   Invalid: 1754   Minimum: 1   Maximum: 140  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 140   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		591	21.6%
2		460	16.8%
3		299	11%
4		283	10.4%
5		201	7.4%
6		148	5.4%
7		116	4.2%
8		92	3.4%
9		54	2%
10		113	4.1%
11		26	1%
12		54	2%

13		21	0.8%
14		13	0.5%
15		41	1.5%
16		16	0.6%
17		22	0.8%
18		18	0.7%
19		10	0.4%
20		50	1.8%
21		3	0.1%
22		10	0.4%
23		1	0%
24		10	0.4%
25		22	0.8%
27		3	0.1%
28		2	0.1%
29		3	0.1%
30		22	0.8%
31		1	0%
33		1	0%
35		2	0.1%
36		1	0%
38		2	0.1%
40		7	0.3%
43		1	0%
45		1	0%
50		4	0.1%
56		1	0%
60		2	0.1%
80		1	0%
100		1	0%
140		1	0%
Sysmiss		1754	

**E4\_ACHAT\_12DERNMOIS\_8: Achat au cours des 12 derniers mois: Poulet****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 0   Maximum: 40

Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 40   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3717	82.9%
1		347	7.7%
2		226	5%
3		81	1.8%
4		43	1%
5		27	0.6%
6		8	0.2%
7		4	0.1%
8		5	0.1%
10		15	0.3%
11		2	0%
12		2	0%
14		1	0%
15		1	0%
20		3	0.1%
30		1	0%
40		1	0%

**F1\_TERRE\_LOC\_OUI\_NON: Le ménage possède-t-il des terres qu'il mette en location (fermage) au cours de**

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	103	2.3%
2	Non	4381	97.7%

**F1\_TERRE\_LOC\_MONTANT: Si OUI, quel est le montant total de la location reçu au cours des**

**12 dernier mo****Data file: hdct\_baseline\_household\_v1\_aug.dta****Overview**

Valid: 103    Invalid: 4381    Minimum: 4000    Maximum: 1060000

Type: Discrete    Decimal: 0    Width: 7    Range: 4000 - 1060000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
4000		1	1%
5000		1	1%
6000		1	1%
10000		10	9.7%
20000		10	9.7%
25000		1	1%
30000		16	15.5%
33000		1	1%
35000		3	2.9%
40000		7	6.8%
50000		10	9.7%
70000		4	3.9%
80000		3	2.9%
85000		1	1%
90000		2	1.9%
100000		8	7.8%
120000		6	5.8%
130000		1	1%
150000		3	2.9%
170000		1	1%
200000		3	2.9%
300000		2	1.9%
350000		1	1%
400000		3	2.9%
500000		2	1.9%
700000		1	1%
1060000		1	1%
Sysmiss		4381	

## F2\_TERRE\_MET\_OUI\_NON: Le ménage possède-t-il des terres qu'il mette en métayage au cours des 12 dernie

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	82	1.8%
2	Non	4402	98.2%

## F2\_TERRE\_MET\_MONTANT: OUI, quel est le montant total de la valeur des produits reçus au cours des 12 d

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 82 Invalid: 4402 Minimum: 0 Maximum: 800000  
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 800000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	2.4%
8000		1	1.2%
10000		3	3.7%
11000		2	2.4%
15000		2	2.4%
16000		1	1.2%
20000		6	7.3%
22500		1	1.2%
24000		2	2.4%
25000		4	4.9%
30000		8	9.8%
32000		2	2.4%
36000		1	1.2%
40000		4	4.9%
45000		1	1.2%

48000		2	2.4%
50000		3	3.7%
60000		2	2.4%
78000		1	1.2%
80000		3	3.7%
84000		1	1.2%
98000		2	2.4%
100000		4	4.9%
105000		1	1.2%
112500		1	1.2%
120000		1	1.2%
130000		1	1.2%
135000		2	2.4%
140000		2	2.4%
150000		2	2.4%
171500		1	1.2%
175000		2	2.4%
192000		1	1.2%
196000		1	1.2%
200000		1	1.2%
217000		1	1.2%
240000		1	1.2%
280000		2	2.4%
300000		1	1.2%
432000		1	1.2%
600000		1	1.2%
800000		1	1.2%
Sysmiss		4402	

### F3\_REC\_REV\_SAL\_OUI\_NON: Existe-t-il un ou plusieurs membres du ménage qui reçoit des revenus salariaux a

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

CATEGORIES



Value	Category	Cases	
1	Oui	3690	82.3%
2	Non	794	17.7%

## F2\_REC\_REV\_SAL\_PERM: Activité salariale permanente

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4086 Invalid: 398 Minimum: 0 Maximum: 12000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 12000000 Format: Numeric

## F2\_REC\_REV\_SAL\_TEMP: Main d'œuvre temporaire (agricole ou autre)

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4446 Invalid: 38 Minimum: 0 Maximum: 2756000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2756000 Format: Numeric

## G1\_AO\_VE\_RENY: Est ce que la femme du Chef de ménage/ Femme Chef de ménage / Mère d'enfants éli

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4481	99.9%
2	Non	3	0.1%

## G1\_DEC\_NOUR: Au sein de votre ménage, qui prend la décision en ce qui concerne les nourriture

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4482 Invalid: 2 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Moi	3577	79.8%
2	Mon mari	227	5.1%
3	Moi et mon mari décidons ensemble	611	13.6%
4	Autre	67	1.5%
Sysmiss		2	

### G1\_SIT\_MENAGE: Comment situez-vous votre ménage par rapport à la richesse?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4482 Invalid: 2 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Très riche	2	0%
2	Riche	5	0.1%
3	Moyen	442	9.9%
4	En difficulté	3085	68.8%
5	Pauvre	948	21.2%
Sysmiss		2	

### G1\_SIT\_VOISINS: Comment situez-vous vos voisins ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4482 Invalid: 2 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Très riche	2	0%

2	Riche	124	2.8%
3	Moyen	1461	32.6%
4	En difficulté	2657	59.3%
5	Pauvre	238	5.3%
Sysmiss		2	

## G1\_SIT\_AMIS: Comment situez-vous vos amis ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4482   Invalid: 2   Minimum: 1   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 5   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Très riche	1	0%
2	Riche	55	1.2%
3	Moyen	1132	25.3%
4	En difficulté	3021	67.4%
5	Pauvre	273	6.1%
Sysmiss		2	

## G1\_SIT\_MEN\_ICI\_UNE\_ANNEE: Comment voyez-vous la situation de votre ménage d'ici une année?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4482   Invalid: 2   Minimum: 1   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 5   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Très riche	3	0.1%
2	Riche	81	1.8%
3	Moyen	1384	30.9%
4	En difficulté	2351	52.5%

5	Pauvre	663	14.8%
Sysmiss		2	

**G2\_RANG\_1: Rang****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3618   Invalid: 866   Minimum: 1   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3618	100%
Sysmiss		866	

**G2\_RANG\_2: Rang****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2312   Invalid: 2172   Minimum: 2   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 2 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		2312	100%
Sysmiss		2172	

**G2\_RANG\_ENFANT\_1: Rang de l'enfant****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3618   Invalid: 866   Minimum: 2   Maximum: 19  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 19   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		41	1.1%
3		250	6.9%
4		517	14.3%
5		685	18.9%
6		676	18.7%
7		587	16.2%
8		382	10.6%
9		235	6.5%
10		120	3.3%
11		58	1.6%
12		35	1%
13		14	0.4%
14		9	0.2%
15		3	0.1%
16		3	0.1%
17		1	0%
19		2	0.1%
Sysmiss		866	

## G2\_RANG\_ENFANT\_2: Rang de l'enfant

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1912    Invalid: 2572    Minimum: 2    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 18    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		19	1%
3		218	11.4%
4		331	17.3%
5		356	18.6%
6		340	17.8%
7		247	12.9%
8		176	9.2%
9		101	5.3%

10		48	2.5%
11		40	2.1%
12		19	1%
13		10	0.5%
14		2	0.1%
15		2	0.1%
16		1	0.1%
17		1	0.1%
18		1	0.1%
Sysmiss		2572	

## G2\_LULIVRE\_1: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a lu des

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3618 Invalid: 866 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	312	8.6%
2	Non	3306	91.4%
Sysmiss		866	

## G2\_LULIVRE\_2: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a lu des

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1910 Invalid: 2574 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	229	12%
2	Non	1681	88%

Sysmiss		2574	
---------	--	------	--

**G2\_LULIVRE\_AVEC\_1: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 317    Invalid: 4167    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	71	22.4%
2	Le père	40	12.6%
3	Autre personne adulte	206	65%
Sysmiss		4167	

**G2\_LULIVRE\_AVEC\_2: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 233    Invalid: 4251    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	44	18.9%
2	Le père	17	7.3%
3	Autre personne adulte	172	73.8%
Sysmiss		4251	

**G2\_RANCONTE\_1: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a raconté****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3618    Invalid: 866    Minimum: 1    Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	162	4.5%
2	Non	3456	95.5%
Sysmiss		866	

**G2\_RANCONTE\_2: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a raconté**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**Valid: 1910    Invalid: 2574    Minimum: 1    Maximum: 2  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	128	6.7%
2	Non	1782	93.3%
Sysmiss		2574	

**G2\_RANCONTE\_AVEC\_1: Si OUI, le quel :**

Data file: hdct\_baseline\_household\_v1\_aug.dta

**Overview**Valid: 172    Invalid: 4312    Minimum: 1    Maximum: 3  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	77	44.8%
2	Le père	34	19.8%
3	Autre personne adulte	61	35.5%
Sysmiss		4312	



**G2\_RANCONTE\_AVEC\_2: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 130    Invalid: 4354    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	37	28.5%
2	Le père	26	20%
3	Autre personne adulte	67	51.5%
Sysmiss		4354	

**G2\_CHANTE\_1: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a chanté****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3618    Invalid: 866    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2301	63.6%
2	Non	1317	36.4%
Sysmiss		866	

**G2\_CHANTE\_2: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a chanté****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1910    Invalid: 2574    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	654	34.2%
2	Non	1256	65.8%
Sysmiss		2574	

### G2\_CHANTE\_AVEC\_1: Si OUI, le quel :

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 2307   Invalid: 2177   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	1765	76.5%
2	Le père	104	4.5%
3	Autre personne adulte	438	19%
Sysmiss		2177	

### G2\_CHANTE\_AVEC\_2: Si OUI, le quel :

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 658   Invalid: 3826   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	355	54%
2	Le père	91	13.8%
3	Autre personne adulte	212	32.2%
Sysmiss		3826	

**G2\_PROMENE\_1: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a amené c****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 3618   Invalid: 866   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1697	46.9%
2	Non	1921	53.1%
Sysmiss		866	

**G2\_PROMENE\_2: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a amené c****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1910   Invalid: 2574   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	796	41.7%
2	Non	1114	58.3%
Sysmiss		2574	

**G2\_PROMENE\_AVEC\_1: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1698   Invalid: 2786   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	886	52.2%
2	Le père	157	9.2%
3	Autre personne adulte	655	38.6%
Sysmiss		2786	

### G2\_PROMENE\_AVEC\_2: Si OUI, le quel :

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 800    Invalid: 3684    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	222	27.8%
2	Le père	115	14.4%
3	Autre personne adulte	463	57.9%
Sysmiss		3684	

### G2\_JOUE\_1: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a joué av

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3618    Invalid: 866    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2643	73.1%
2	Non	975	26.9%
Sysmiss		866	

**G2\_JOUE\_2: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a joué av****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1910    Invalid: 2574    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1567	82%
2	Non	343	18%
Sysmiss		2574	

**G2\_JOUE\_AVEC\_1: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 2647    Invalid: 1837    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	453	17.1%
2	Le père	94	3.6%
3	Autre personne adulte	2100	79.3%
Sysmiss		1837	

**G2\_JOUE\_AVEC\_2: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1572    Invalid: 2912    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	106	6.7%
2	Le père	61	3.9%
3	Autre personne adulte	1405	89.4%
Sysmiss		2912	

**G2\_COMPTE\_1: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a passé d**

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3618 Invalid: 866 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	597	16.5%
2	Non	3021	83.5%
Sysmiss		866	

**G2\_COMPTE\_2: Au cours de 3 derniers jours, y a-t-il quelqu'un dans votre ménage qui a passé d**

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 1910 Invalid: 2574 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	449	23.5%
2	Non	1461	76.5%
Sysmiss		2574	

**G2\_COMPTE\_AVEC\_1: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 598    Invalid: 3886    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	156	26.1%
2	Le père	70	11.7%
3	Autre personne adulte	372	62.2%
Sysmiss		3886	

**G2\_COMPTE\_AVEC\_2: Si OUI, le quel :****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 450    Invalid: 4034    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	109	24.2%
2	Le père	55	12.2%
3	Autre personne adulte	286	63.6%
Sysmiss		4034	

**SUITE\_G2\_1: Suite****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		866	19.3%
T		3618	80.7%

## SUITE\_G2\_2: Suite

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		2574	57.4%
T		1910	42.6%

## G2\_ISAZAZA\_1: Nombre d'enfant 1 ou 2

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3618    Invalid: 866    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1707	47.2%
2		1911	52.8%
Sysmiss		866	

## G2\_ISAZAZA\_2: Nombre d'enfant 1 ou 2

Data file: hdct\_baseline\_household\_v1\_aug.dta



## Overview

Valid: 1911 Invalid: 2573 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		1911	100%
Sysmiss		2573	

## G3\_EMPRUNTER\_ARG: Au cours des 12 derniers mois, avez-vous emprunté de l'argent ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2428	54.1%
2	Non	2056	45.9%

## G3\_REMBOURSE: Si OUI, est ce que vous avez tout remboursé ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 2432 Invalid: 2052 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	691	28.4%
2	Non	1741	71.6%
Sysmiss		2052	

**G3\_SINON\_COMBIEN: Si NON, combien vous reste-t-il à rembourser ?****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 1741   Invalid: 2743   Minimum: 2   Maximum: 999999999999  
 Type: Continuous   Decimal: 0   Width: 12   Range: 2 - 999999999999   Format: Numeric

**G3\_MEMBRE\_ASSOC\_EPARG: Etes-vous membre d'une association d'épargne ?****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	143	3.2%
2	Non	4341	96.8%

**F1\_SUFF\_NOUR: Au cours des 12 derniers mois, y a-t-il des moments où votre ménage n'a pas eu s****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4162	92.8%
2	Non	322	7.2%

**F1\_DUREE: Si OUI, cette situation a duré combien de mois ?****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4168   Invalid: 316   Minimum: 0   Maximum: 12  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 12   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	0%
1		309	7.4%
2		549	13.2%
3		596	14.3%
4		586	14.1%
5		355	8.5%
6		540	13%
7		224	5.4%
8		303	7.3%
9		167	4%
10		259	6.2%
11		49	1.2%
12		230	5.5%
Sysmiss		316	

### F1\_RAISON1: Principale cause de cette situation ? 1

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4166   Invalid: 318   Minimum: 1   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 10   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Reserve de nourriture insuffisante (inadéquate) car il n'y a	386	9.3%
2	Reserve de nourriture insuffisante a? cause de la perte des	127	3%
3	Inondation/grêle	102	2.4%
4	Reserve de nourriture insuffisante car la superficie a? cult	1228	29.5%
5	Reserve de nourriture insuffisante car il n'y a pas assez de	20	0.5%
6	Le prix de la nourriture au marche? est très élevé	80	1.9%
7	Ne peut pas aller au marche? car le prix de transport est tr	2	0%
8	Pas de nourriture sur le marche?	25	0.6%
9	Manque de ressources monétaires pour acheter	1833	44%

10	Autres (a? préciser)	363	8.7%
Sysmiss		318	

### F1\_AUTRE1: Autre cause 1

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid:  
Type: Continuous Width: 25 Range: - Format: character

### F1\_RAISON2: Principale cause de cette situation ? 2

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3067 Invalid: 1417 Minimum: 1 Maximum: 10  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Reserve de nourriture insuffisante (inadéquate) car il n'y a	231	7.5%
2	Reserve de nourriture insuffisante a? cause de la perte des	146	4.8%
3	Inondation/grêle	72	2.3%
4	Reserve de nourriture insuffisante car la superficie a? cult	766	25%
5	Reserve de nourriture insuffisante car il n'y a pas assez de	41	1.3%
6	Le prix de la nourriture au marche? est très élevé	236	7.7%
7	Ne peut pas aller au marche? car le prix de transport est tr	3	0.1%
8	Pas de nourriture sur le marche?	16	0.5%
9	Manque de ressources monétaires pour acheter	1132	36.9%
10	Autres (a? préciser)	424	13.8%
Sysmiss		1417	

### F1\_AUTRE2: Autre cause 2

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 4484 Invalid:  
Type: Continuous Width: 25 Range: - Format: character

**F1\_RAISON3: Principale cause de cette situation ? 3****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 812    Invalid: 3672    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Reserve de nourriture insuffisante (inadéquate) car il n'y a	48	5.9%
2	Reserve de nourriture insuffisante a? cause de la perte des	44	5.4%
3	Inondation/grêle	41	5%
4	Reserve de nourriture insuffisante car la superficie a? cult	105	12.9%
5	Reserve de nourriture insuffisante car il n'y a pas assez de	14	1.7%
6	Le prix de la nourriture au marche? est très élevé	152	18.7%
7	Ne peut pas aller au marche? car le prix de transport est tr	4	0.5%
8	Pas de nourriture sur le marche?	5	0.6%
9	Manque de ressources monétaires pour acheter	271	33.4%
10	Autres (a? préciser)	128	15.8%
Sysmiss		3672	

**F1\_AUTRE3: Autre cause 3****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4484    Invalid:  
 Type: Continuous    Width: 25    Range: -    Format: character

**F2\_7JOURS\_SUFF\_NOUR: Au cours des 7 derniers jours, y a-t-il des moments où votre ménage n'a pas eu s****Data file:** hdct\_baseline\_household\_v1\_aug.dta**Overview**

Valid: 4171    Invalid: 313    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	3563	85.4%
2	Non	608	14.6%
Sysmiss		313	

### F3\_A\_PAS\_APPREC: Au cours des 7 derniers jours ; combien de jours votre ménage a dû se contenter

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3567   Invalid: 917   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		319	8.9%
1		132	3.7%
2		421	11.8%
3		644	18.1%
4		468	13.1%
5		312	8.7%
6		176	4.9%
7		1095	30.7%
Sysmiss		917	

### F3\_B\_PAS\_DIVERS: Au cours des 7 derniers jours ; combien de jours votre ménage n'a pas pu diversi

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3565   Invalid: 919   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		280	7.9%
1		82	2.3%
2		329	9.2%
3		474	13.3%
4		422	11.8%
5		290	8.1%
6		220	6.2%
7		1468	41.2%
Sysmiss		919	

### F3\_C\_QTE\_REDUIRE: Au cours des 7 derniers jours ;combien de jours votre ménage a dû réduire la qua

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3565 Invalid: 919 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		536	15%
1		169	4.7%
2		534	15%
3		667	18.7%
4		519	14.6%
5		281	7.9%
6		117	3.3%
7		742	20.8%
Sysmiss		919	

### F3\_D\_NBRE\_REDUIRE: Au cours des 7 derniers jours ;combien de jours votre ménage a dû réduire le no

Data file: hdct\_baseline\_household\_v1\_aug.dta

#### Overview

Valid: 3565 Invalid: 919 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1465	41.1%
1		223	6.3%
2		481	13.5%
3		488	13.7%
4		325	9.1%
5		206	5.8%
6		75	2.1%
7		302	8.5%
Sysmiss		919	

**F3\_E\_PART\_REDUIRE: Au cours des 7 derniers jours ;Combien de jours les adultes dans votre ménage on**

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 3565   Invalid: 919   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1540	43.2%
1		146	4.1%
2		411	11.5%
3		465	13%
4		330	9.3%
5		182	5.1%
6		67	1.9%
7		424	11.9%
Sysmiss		919	

**F3\_F\_EMPR: Au cours des 7 derniers jours ;Combien de jours avez-vous emprunté de nourriture**

Data file: hdct\_baseline\_household\_v1\_aug.dta



## Overview

Valid: 3564   Invalid: 920   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2100	58.9%
1		416	11.7%
2		465	13%
3		300	8.4%
4		118	3.3%
5		60	1.7%
6		20	0.6%
7		85	2.4%
Sysmiss		920	

**F3\_G\_RIEN\_A\_MANGER: Au cours des 7 derniers jours ;Combien de jours votre ménage n'a rien mangé du t**

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 3564   Invalid: 920   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3335	93.6%
1		122	3.4%
2		89	2.5%
3		17	0.5%
4		1	0%
Sysmiss		920	

**F4\_A\_NBRE\_REPAS\_TOUS: Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du**

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		12	0.3%
1		177	3.9%
2		1379	30.8%
3		2900	64.7%
4		16	0.4%

**F4\_B\_NBRE\_REPAS\_ENF:** Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3038	67.8%
1		266	5.9%
2		572	12.8%
3		573	12.8%
4		25	0.6%
5		10	0.2%

**F5\_REGIME ALIM:** Est-ce que les membres du ménage suivent plus ou moins le même régime alimentaire

Data file: hdct\_baseline\_household\_v1\_aug.dta

## Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1922	42.9%
2	Non	2562	57.1%

## F6\_ALIM\_MEN: Comment voyez-vous l'alimentation de votre ménage hier ?

Data file: hdct\_baseline\_household\_v1\_aug.dta

### Overview

Valid: 4484 Invalid: Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Plus que suffisante	62	1.4%
2	Suffisante	857	19.1%
3	Moins que suffisante	1181	26.3%
4	Comme d'habitude	714	15.9%
5	Insuffisante	1659	37%
6	Ne sait pas	11	0.2%

**IDMEN: ID Ideas 42****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:    Minimum: 1    Maximum: 80500  
 Type: Continuous    Decimal: 0    Width: 5    Range: 1 - 80500    Format: Numeric

**ID: ID CAETIC Développement****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:    Minimum: 1    Maximum: 4485  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 4485    Format: Numeric

**I0\_1: Region****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:    Minimum: 11    Maximum: 61  
 Type: Discrete    Decimal: 0    Width: 2    Range: 11 - 61    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	3675	13.4%
31	HAUTE MATSIATRA	6208	22.6%
32	VATOVAVY FITOVINANY	7852	28.6%
51	ATSINANANA	5652	20.6%
61	ATSIMO ANDREFANA	4050	14.8%

**I0\_2: District****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:    Minimum: 111    Maximum: 611  
 Type: Discrete    Decimal: 0    Width: 3    Range: 111 - 611    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

111	FARATSIHO	3675	13.4%
311	AMBOHIMAHASOA	6208	22.6%
321	VOHIPENO	7855	28.6%
511	MAHANORO	3796	13.8%
512	TOAMASINA II	1853	6.8%
611	BETIOKY ATSIMO	4050	14.8%

### IO\_3: Commune

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437    Invalid:    Minimum: 111001    Maximum: 611004  
 Type: Discrete    Decimal: 0    Width: 6    Range: 111001 - 611004    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	287	1%
111002	ANDRANOMIADY	224	0.8%
111003	ANTSAMPANIMAHAZO	459	1.7%
111004	FARATSIHO	466	1.7%
111005	FARAVOHITRA	432	1.6%
111006	MIANDRARIVO	324	1.2%
111007	RAMAINANDRO	317	1.2%
111008	VALABETOKANA	541	2%
111009	VINANINONY ATSIMO	625	2.3%
311001	AMBALAKINDRESY	1341	4.9%
311002	AMBATOSOA	669	2.4%
311003	AMBOHIMAHASOA	381	1.4%
311004	AMBOHINAMBOARINA	354	1.3%
311005	ANKERANA	781	2.8%
311006	BEFETA	383	1.4%
311007	CAMP ROBIN	778	2.8%
311008	FIADANANA	247	0.9%
311009	ISAKA	375	1.4%
311010	MANANDROY	625	2.3%
311011	MORAFENO	97	0.4%
311012	SAHATONA	177	0.6%

321001	ANDEMAKA	345	1.3%
321002	ANKARIMBARY	769	2.8%
321003	ANOLOKA	698	2.5%
321004	ILAKATRA	1039	3.8%
321005	IVATO	133	0.5%
321006	LANIVO	286	1%
321007	MAHABO	240	0.9%
321008	MAHASOABE	182	0.7%
321009	MAHAZOARIVO	1241	4.5%
321010	NATO	642	2.3%
321011	ONJATSY	273	1%
321012	SAHALAVA	548	2%
321013	SAVANA	178	0.6%
321014	VOHILANY	296	1.1%
321015	VOHINDAVA	298	1.1%
321016	VOHIPENO	372	1.4%
321017	VOHITRINDRY	315	1.1%
511001	AMBODIHARINA	1198	4.4%
511002	BETSIZARAINA	492	1.8%
511003	MAHANORO	1803	6.6%
511004	TSARAVINANY	303	1.1%
512001	AMBODIRIANA	223	0.8%
512002	AMPASIMBE ONIBE	404	1.5%
512003	ANDONDABE	224	0.8%
512004	ANDRANOBOLAHA	217	0.8%
512005	ANTETEZAMBARO	560	2%
512006	SAHAMBALA	225	0.8%
611001	BEZAHA	2024	7.4%
611002	MANALOBÉ	405	1.5%
611003	SAKAMASAY	1367	5%
611004	SALOBÉ	254	0.9%

## IO\_4: Fokontany

Data file: **hdct\_baseline\_individual\_v1.dta**

### Overview

Valid: 27437    Invalid:    Minimum: 111001001    Maximum: 611004378  
 Type: Discrete    Decimal: 0    Width: 9    Range: 111001001 - 611004378    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
111001001	1	52	0.2%
111001002	2	65	0.2%
111001003	3	52	0.2%
111001004	4	51	0.2%
111001005	5	67	0.2%
111002006	6	58	0.2%
111002007	7	39	0.1%
111002008	8	41	0.1%
111002009	9	42	0.2%
111002010	10	44	0.2%
111003011	11	51	0.2%
111003012	12	34	0.1%
111003013	13	45	0.2%
111003014	14	43	0.2%
111003015	15	49	0.2%
111003016	16	33	0.1%
111003017	17	35	0.1%
111003018	18	42	0.2%
111003019	19	40	0.1%
111003020	20	49	0.2%
111003021	21	38	0.1%
111004022	22	90	0.3%
111004023	23	78	0.3%
111004024	24	91	0.3%
111004025	25	113	0.4%
111004026	26	94	0.3%
111005027	27	78	0.3%
111005028	28	100	0.4%
111005029	29	87	0.3%
111005030	30	85	0.3%
111005031	31	82	0.3%
111006032	32	67	0.2%
111006033	33	58	0.2%
111006034	34	63	0.2%
111006035	35	76	0.3%

111006036	36	60	0.2%
111007037	37	69	0.3%
111007038	38	65	0.2%
111007039	39	60	0.2%
111007040	40	69	0.3%
111007041	41	54	0.2%
111008042	42	117	0.4%
111008043	43	113	0.4%
111008044	44	109	0.4%
111008045	45	94	0.3%
111008046	46	108	0.4%
111009047	47	41	0.1%
111009048	48	50	0.2%
111009049	49	37	0.1%
111009050	50	44	0.2%
111009051	51	46	0.2%
111009052	52	44	0.2%
111009053	53	38	0.1%
111009054	54	44	0.2%
111009055	55	28	0.1%
111009056	56	46	0.2%
111009057	57	41	0.1%
111009058	58	36	0.1%
111009059	59	46	0.2%
111009060	60	52	0.2%
111009061	61	32	0.1%
311001062	62	124	0.5%
311001063	63	129	0.5%
311001064	64	131	0.5%
311001065	65	161	0.6%
311001066	66	132	0.5%
311001067	67	153	0.6%
311001068	68	120	0.4%
311001069	69	121	0.4%
311001070	70	148	0.5%
311001071	71	122	0.4%
311002072	72	134	0.5%
311002073	73	156	0.6%
311002074	74	119	0.4%



311002075	75	135	0.5%
311002076	76	125	0.5%
311003077	77	48	0.2%
311003078	78	43	0.2%
311003079	79	49	0.2%
311003080	80	34	0.1%
311003081	81	48	0.2%
311003082	82	46	0.2%
311003083	83	31	0.1%
311003084	84	45	0.2%
311003085	85	37	0.1%
311004086	86	61	0.2%
311004087	87	49	0.2%
311004088	88	54	0.2%
311004089	89	60	0.2%
311004090	90	74	0.3%
311004091	91	56	0.2%
311005092	92	102	0.4%
311005093	93	82	0.3%
311005094	94	92	0.3%
311005095	95	104	0.4%
311005096	96	103	0.4%
311005097	97	100	0.4%
311005098	98	101	0.4%
311005099	99	97	0.4%
311006100	100	40	0.1%
311006101	101	49	0.2%
311006102	102	41	0.1%
311006103	103	56	0.2%
311006104	104	47	0.2%
311006105	105	43	0.2%
311006106	106	46	0.2%
311006107	107	61	0.2%
311007108	108	113	0.4%
311007109	109	114	0.4%
311007110	110	119	0.4%
311007111	111	98	0.4%
311007112	112	118	0.4%
311007113	113	118	0.4%

311007114	114	98	0.4%
311008115	115	49	0.2%
311008116	116	54	0.2%
311008117	117	47	0.2%
311008118	118	45	0.2%
311008119	119	52	0.2%
311009120	120	63	0.2%
311009121	121	60	0.2%
311009122	122	61	0.2%
311009123	123	57	0.2%
311009124	124	67	0.2%
311009125	125	67	0.2%
311010126	126	65	0.2%
311010127	127	50	0.2%
311010128	128	44	0.2%
311010129	129	61	0.2%
311010130	130	54	0.2%
311010131	131	52	0.2%
311010132	132	50	0.2%
311010133	133	52	0.2%
311010134	134	46	0.2%
311010135	135	43	0.2%
311010136	136	57	0.2%
311010137	137	51	0.2%
311011138	138	55	0.2%
311011139	139	42	0.2%
311012140	140	63	0.2%
311012141	141	55	0.2%
311012142	142	59	0.2%
321001143	143	48	0.2%
321001144	144	48	0.2%
321001145	145	46	0.2%
321001146	146	62	0.2%
321001147	147	39	0.1%
321001148	148	55	0.2%
321001149	149	47	0.2%
321002150	150	90	0.3%
321002151	151	97	0.4%
321002152	152	111	0.4%

321002153	153	92	0.3%
321002154	154	93	0.3%
321002155	155	82	0.3%
321002156	156	94	0.3%
321002157	157	110	0.4%
321003158	158	100	0.4%
321003159	159	95	0.3%
321003160	160	96	0.3%
321003161	161	107	0.4%
321003162	162	98	0.4%
321003163	163	114	0.4%
321003164	164	88	0.3%
321004165	165	51	0.2%
321004166	166	56	0.2%
321004167	167	54	0.2%
321004168	168	54	0.2%
321004169	169	52	0.2%
321004170	170	57	0.2%
321004171	171	45	0.2%
321004172	172	49	0.2%
321004173	173	37	0.1%
321004174	174	65	0.2%
321004175	175	48	0.2%
321004176	176	69	0.3%
321004177	177	52	0.2%
321004178	178	43	0.2%
321004179	179	46	0.2%
321004180	180	59	0.2%
321004181	181	39	0.1%
321004182	182	52	0.2%
321004183	183	51	0.2%
321004184	184	60	0.2%
321005185	185	35	0.1%
321005186	186	62	0.2%
321005187	187	36	0.1%
321006188	188	52	0.2%
321006189	189	50	0.2%
321006190	190	68	0.2%
321006191	191	64	0.2%

321006192	192	52	0.2%
321007193	193	46	0.2%
321007194	194	54	0.2%
321007195	195	55	0.2%
321007196	196	38	0.1%
321007197	197	47	0.2%
321008198	198	44	0.2%
321008199	199	41	0.1%
321008200	200	46	0.2%
321008201	201	51	0.2%
321009202	202	108	0.4%
321009203	203	107	0.4%
321009204	204	108	0.4%
321009205	205	110	0.4%
321009206	206	110	0.4%
321009207	207	112	0.4%
321009208	208	117	0.4%
321009209	209	131	0.5%
321009210	210	109	0.4%
321009211	211	122	0.4%
321009212	212	107	0.4%
321010213	213	100	0.4%
321010214	214	125	0.5%
321010215	215	103	0.4%
321010216	216	97	0.4%
321010217	217	106	0.4%
321010218	218	111	0.4%
321011219	219	89	0.3%
321011220	220	88	0.3%
321011221	221	96	0.3%
321012222	222	106	0.4%
321012223	223	102	0.4%
321012224	224	113	0.4%
321012225	225	117	0.4%
321012226	226	110	0.4%
321013227	227	41	0.1%
321013228	228	41	0.1%
321013229	229	50	0.2%
321013230	230	46	0.2%

321014231	231	93	0.3%
321014232	232	107	0.4%
321014233	233	96	0.3%
321015234	234	61	0.2%
321015235	235	66	0.2%
321015236	236	48	0.2%
321015237	237	66	0.2%
321015238	238	57	0.2%
321016239	239	46	0.2%
321016240	240	51	0.2%
321016241	241	49	0.2%
321016242	242	43	0.2%
321016243	243	43	0.2%
321016244	244	44	0.2%
321016245	245	43	0.2%
321016246	246	53	0.2%
321017247	247	51	0.2%
321017248	248	55	0.2%
321017249	249	36	0.1%
321017250	250	40	0.1%
321017251	251	33	0.1%
321017252	252	57	0.2%
321017253	253	43	0.2%
511001254	254	93	0.3%
511001255	255	103	0.4%
511001256	256	97	0.4%
511001257	257	102	0.4%
511001258	258	112	0.4%
511001259	259	93	0.3%
511001260	260	103	0.4%
511001261	261	55	0.2%
511001262	262	119	0.4%
511001263	263	98	0.4%
511001264	264	110	0.4%
511001265	265	113	0.4%
511002266	266	47	0.2%
511002267	267	53	0.2%
511002268	268	40	0.1%
511002269	269	60	0.2%

511002270	270	45	0.2%
511002271	271	47	0.2%
511002272	272	55	0.2%
511002273	273	51	0.2%
511002274	274	44	0.2%
511002275	275	50	0.2%
511003276	276	108	0.4%
511003277	277	85	0.3%
511003278	278	101	0.4%
511003279	279	107	0.4%
511003280	280	105	0.4%
511003281	281	96	0.3%
511003282	282	93	0.3%
511003283	283	109	0.4%
511003284	284	90	0.3%
511003285	285	89	0.3%
511003286	286	109	0.4%
511003287	287	106	0.4%
511003288	288	82	0.3%
511003289	289	95	0.3%
511003290	290	73	0.3%
511003291	291	82	0.3%
511003292	292	90	0.3%
511003293	293	100	0.4%
511003294	294	83	0.3%
511004295	295	54	0.2%
511004296	296	51	0.2%
511004297	297	63	0.2%
511004298	298	67	0.2%
511004299	299	68	0.2%
512001300	300	41	0.1%
512001301	301	47	0.2%
512001302	302	46	0.2%
512001303	303	51	0.2%
512001304	304	38	0.1%
512002305	305	75	0.3%
512002306	306	90	0.3%
512002307	307	87	0.3%
512002308	308	70	0.3%

512002309	309	82	0.3%
512003310	310	36	0.1%
512003311	311	45	0.2%
512003312	312	43	0.2%
512003313	313	59	0.2%
512003314	314	41	0.1%
512004315	315	32	0.1%
512004316	316	41	0.1%
512004317	317	39	0.1%
512004318	318	52	0.2%
512004319	319	53	0.2%
512005320	320	86	0.3%
512005321	321	76	0.3%
512005322	322	67	0.2%
512005323	323	76	0.3%
512005324	324	88	0.3%
512005325	325	87	0.3%
512005326	326	80	0.3%
512006327	327	48	0.2%
512006328	328	57	0.2%
512006329	329	37	0.1%
512006330	330	32	0.1%
512006331	331	51	0.2%
611001332	332	96	0.3%
611001333	333	91	0.3%
611001334	334	99	0.4%
611001335	335	92	0.3%
611001336	336	98	0.4%
611001337	337	109	0.4%
611001338	338	89	0.3%
611001339	339	96	0.3%
611001340	340	108	0.4%
611001341	341	96	0.3%
611001342	342	116	0.4%
611001343	343	109	0.4%
611001344	344	111	0.4%
611001345	345	97	0.4%
611001346	346	109	0.4%
611001347	347	125	0.5%

611001348	348	117	0.4%
611001349	349	86	0.3%
611001350	350	78	0.3%
611001351	351	102	0.4%
611002352	352	48	0.2%
611002353	353	54	0.2%
611002354	354	55	0.2%
611002355	355	54	0.2%
611002356	356	40	0.1%
611002357	357	49	0.2%
611002358	358	51	0.2%
611002359	359	54	0.2%
611003360	360	93	0.3%
611003361	361	98	0.4%
611003362	362	118	0.4%
611003363	363	87	0.3%
611003364	364	110	0.4%
611003365	365	85	0.3%
611003366	366	79	0.3%
611003367	367	96	0.3%
611003368	368	102	0.4%
611003369	369	95	0.3%
611003370	370	134	0.5%
611003371	371	86	0.3%
611003372	372	95	0.3%
611003373	373	89	0.3%
611004374	374	49	0.2%
611004375	375	46	0.2%
611004376	376	49	0.2%
611004377	377	53	0.2%
611004378	378	57	0.2%

## I0\_11: Numero du questionnaire

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 27437    Invalid:    Minimum: 1    Maximum: 34  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 34    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1965	7.2%
2		1940	7.1%
3		1941	7.1%
4		1876	6.8%
5		1968	7.2%
6		1991	7.3%
7		2028	7.4%
8		1920	7%
9		1236	4.5%
10		1068	3.9%
11		1049	3.8%
12		1031	3.8%
13		990	3.6%
14		1047	3.8%
15		963	3.5%
16		907	3.3%
17		791	2.9%
18		369	1.3%
19		386	1.4%
20		315	1.1%
21		223	0.8%
22		243	0.9%
23		173	0.6%
24		193	0.7%
25		179	0.7%
26		185	0.7%
27		153	0.6%
28		198	0.7%
29		39	0.1%
30		27	0.1%
31		20	0.1%
32		6	0%
33		5	0%
34		12	0%

**A1\_1\_RANG: Rang****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 20    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		4484	16.3%
2		4479	16.3%
3		4393	16%
4		4054	14.8%
5		3406	12.4%
6		2571	9.4%
7		1737	6.3%
8		1048	3.8%
9		576	2.1%
10		311	1.1%
11		170	0.6%
12		99	0.4%
13		52	0.2%
14		27	0.1%
15		13	0%
16		8	0%
17		3	0%
18		2	0%
19		2	0%
20		2	0%

**A1\_3\_SEXE: Sexe****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Masculin	13453	49%
2	Feminin	13984	51%

### A1\_4\_AGE\_ANNEE: Age (année révolue)

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437 Invalid: Minimum: 0 Maximum: 104  
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 104 Format: Numeric

### A1\_5\_AGE\_MOIS: Si moins de 6 ans : nombre de mois révolus

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 6246 Invalid: 21191 Minimum: 0 Maximum: 71  
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 71 Format: Numeric

### A1\_6\_HANDICAP: Handicapé ? (vatana na saina)

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	572	2.1%
2	Non	26865	97.9%

### A1\_7\_FREQ\_ECOLE: Avez vous déjà fréquenté l'école ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437 Invalid: Minimum: 1 Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	18031	65.7%
2	Non	9406	34.3%

**A1\_8\_DERN\_CLASSE: Si OUI, Quel est la dernière classe que vous avez achevé avec succès ?**

Data file: hdct\_baseline\_individual\_v1.dta

**Overview**

Valid: 18033    Invalid: 9404    Minimum: 0    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 98    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Préscolaire	2829	15.7%
1	11 ème	3413	18.9%
2	10 ème	3366	18.7%
3	9 ème	2475	13.7%
4	8 ème	2533	14%
5	7ème	1271	7%
6	6 ème	524	2.9%
7	5 ème	475	2.6%
8	4 ème	615	3.4%
9	3 ème	194	1.1%
10	2nde	64	0.4%
11	1ère	121	0.7%
12	terminale	42	0.2%
13	univ 1ère année	4	0%
14	univ2 ème année	1	0%
15	univ 3è année	0	0%
16	univ 5 ème année et plus	0	0%
98	Ne sait pas	106	0.6%
Sysmiss		9404	

**A1\_9\_FREQ\_ECOLE\_2016: Etes-vous fréquenté l'école en 2015-2016?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 18031    Invalid: 9406    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	8486	47.1%
2	Non	9545	52.9%
Sysmiss		9406	

**A1\_10\_CLASSE\_2016: Si OUI, En quelle classe étiez-vous en 2015-2016?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 8486    Invalid: 18951    Minimum: 0    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Préscolaire	1341	15.8%
1	11 ème	2279	26.9%
2	10 ème	1496	17.6%
3	9 ème	1124	13.2%
4	8 ème	700	8.2%
5	7ème	539	6.4%
6	6 ème	260	3.1%
7	5 ème	204	2.4%
8	4 ème	192	2.3%
9	3 ème	180	2.1%
10	2nde	61	0.7%
11	1ère	54	0.6%
12	terminale	53	0.6%
13	univ 1ère année	3	0%
14	univ2 ème année	0	0%

15	univ 3è année	0	0%
16	univ 5 ème année et plus	0	0%
98	Ne sait pas	0	0%
Sysmiss		18951	

### A1\_11\_RENVOYE: Avez-vous été suspendu ou renvoyé de l'école en 2015-2016 ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 8486   Invalid: 18951   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	573	6.8%
2	Non	7913	93.2%
Sysmiss		18951	

### A1\_12\_TYPE\_ECOLE: Quel type d'école avez-vous fréquenté en 2015-2016 ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 8487   Invalid: 18950   Minimum: 1   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Publique	7480	88.1%
2	Communautaire	208	2.5%
3	Réligieuse	647	7.6%
4	Industrielle	2	0%
5	Privée	149	1.8%
99	Autre	1	0%
Sysmiss		18950	

**A1\_12\_AUTRE: Autre type****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 27437    Invalid:  
 Type: Discrete    Width: 12    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		27436	100%
I don't know		1	0%

**A1\_13\_TAUX\_PRESENCE: Quel est votre taux de présence à l'école au cours de l'année 2015-2016 ?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 8487    Invalid: 18950    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	90-100%	6349	74.8%
2	50-89%	1866	22%
3	10-49%	258	3%
4	0-9%	14	0.2%
Sysmiss		18950	

**A1\_14\_MOTIF\_NONSCOL1: raison 1 de n'avoir pas été scolarisé en 2015-2016 ?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 9582    Invalid: 17855    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0%
1	Formation désirée déjà acquise	26	0.3%
2	Pas d'argent pour supporter les frais	5080	53%
3	Trop âgé pour continuer l'école	149	1.6%
4	Marié/enceinte	210	2.2%
5	Malade/handicapé	256	2.7%
6	A trouvé du travail	20	0.2%
7	Pas intéressé/paresse	1656	17.3%
8	Empêché par les parents	242	2.5%
9	Doit travailler ou aider à la maison	427	4.5%
10	Ecole en faible capacité d'accueil	6	0.1%
11	Mauvaise qualité de l'éducation	37	0.4%
12	Enseignant absent	111	1.2%
13	Ecole dangereuse pour les filles	8	0.1%
14	Ecole trop éloignée	147	1.5%
15	Doit s'occuper des autres	285	3%
16	Echec à l'examen	310	3.2%
17	Rejet/exclu	9	0.1%
18	Insécurité	16	0.2%
99	Autre (à préciser)?	586	6.1%
Sysmiss		17855	

## A1\_14\_MOTIF\_NONSCOL2: raison 2 de n'avoir pas été scolarisé en 2015-2016 ?

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 1573 Invalid: 25864 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Formation désirée déjà acquise	2	0.1%
2	Pas d'argent pour supporter les frais	312	19.8%
3	Trop âgé pour continuer l'école	28	1.8%
4	Marié/enceinte	22	1.4%
5	Malade/handicapé	13	0.8%



6	A trouvé du travail	4	0.3%
7	Pas intéressé/paresse	262	16.7%
8	Empêché par les parents	117	7.4%
9	Doit travailler ou aider à la maison	405	25.7%
10	Ecole en faible capacité d'accueil	2	0.1%
11	Mauvaise qualité de l'éducation	4	0.3%
12	Enseignant absent	12	0.8%
13	Ecole dangereuse pour les filles	0	0%
14	Ecole trop éloignée	66	4.2%
15	Doit s'occuper des autres	136	8.6%
16	Echec à l'examen	38	2.4%
17	Rejet/exclu	2	0.1%
18	Insécurité	4	0.3%
99	Autre (à préciser)?	144	9.2%
Sysmiss		25864	

### A1\_14\_AUTRE: Autre raison

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437 Invalid:

Type: Continuous Width: 30 Range: - Format: character

### A1\_15\_ECOLE\_2017: Irez-vous à l'école pour l'année scolaire 2016-2017 ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437 Invalid: Minimum: 1 Maximum: 2

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

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	10151	37%
2	Non	17286	63%

### A1\_16\_CLASSE\_2017: En quelle classe serez-vous pour l'année 2016-2017 ?

Data file: hdct\_baseline\_individual\_v1.dta

## Overview

Valid: 10151   Invalid: 17286   Minimum: 0   Maximum: 98  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 98   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Préscolaire	1436	14.1%
1	11 ème	2704	26.6%
2	10 ème	1731	17.1%
3	9 ème	1427	14.1%
4	8 ème	907	8.9%
5	7ème	694	6.8%
6	6 ème	315	3.1%
7	5 ème	229	2.3%
8	4 ème	191	1.9%
9	3 ème	251	2.5%
10	2nde	81	0.8%
11	1ère	51	0.5%
12	terminale	79	0.8%
13	univ 1ère année	6	0.1%
14	univ2 ème année	2	0%
15	univ 3è année	0	0%
16	univ 5 ème année et plus	0	0%
98	Ne sait pas	47	0.5%
Sysmiss		17286	

**A1\_17\_HEURE\_ETUDEJ: Généralement, combien d'heure consacrez-vous aux études pendant une journée (non**

Data file: hdct\_baseline\_individual\_v1.dta

## Overview

Valid: 7125   Invalid: 20312   Minimum: 0   Maximum: 8  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 8   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5150	72.3%

1		1469	20.6%
2		443	6.2%
3		47	0.7%
4		11	0.2%
5		3	0%
6		1	0%
8		1	0%
Sysmiss		20312	

### A1\_17\_MINUTE\_ETUDEJ: Généralement, combien d'heure consacrez-vous aux études pendant une journée (non

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 7332   Invalid: 20105   Minimum: 0   Maximum: 58  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 58   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4258	58.1%
1		5	0.1%
2		17	0.2%
3		12	0.2%
4		5	0.1%
5		119	1.6%
7		1	0%
8		1	0%
10		290	4%
12		3	0%
15		458	6.2%
20		178	2.4%
25		5	0.1%
30		1876	25.6%
35		6	0.1%
36		1	0%
40		14	0.2%
45		81	1.1%
50		1	0%

58		1	0%
Sysmiss		20105	

### A1\_18\_SIT\_MATRIM: Quel est votre situation matrimoniale ? pour les 15 ans et plus

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 12291 Invalid: 15146 Minimum: 1 Maximum: 4  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Célibataire	3514	28.6%
2	Marié(e)	7044	57.3%
3	Divorcé(e) ou séparé(e)	989	8%
4	Veuf(ve)	744	6.1%
Sysmiss		15146	

### A1\_19\_ACTIVITE: Exercez-vous une activité quelconque ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 22221 Invalid: 5216 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	19009	85.5%
2	Non	3212	14.5%
Sysmiss		5216	

### A1\_20\_TYPE\_ACTIVITE: Si OUI : quel type d'activité exercez-vous normalement ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 19014 Invalid: 8423 Minimum: 1 Maximum: 3

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Activités ou tâches domestiques ;	5489	28.9%
2	Activités productives non rémunérées ;	3579	18.8%
3	activités productives rémunérées	9946	52.3%
Sysmiss		8423	

**A1\_21\_DUREE\_NON\_ACTIVITE: Quelle est la durée totale des activités non rémunérées que vous avez effectuées**

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 19028    Invalid: 8409    Minimum: 0    Maximum: 336  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 336    Format: Numeric

**A1\_21\_DUREE\_ACTIVITE: Quelle est la durée totale des activités rémunérées que vous avez effectuées au**

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 19014    Invalid: 8423    Minimum: 0    Maximum: 637  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 637    Format: Numeric

**A1\_22\_PRINCIPALE\_ACTIVITE: Quel est la principale activité rémunérée que vous avez exercée?**

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 19014    Invalid: 8423    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 99    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Employé de maison	49	0.3%
2	Agriculture	2420	12.7%
3	Élevage	149	0.8%

4	Pêche	217	1.1%
5	Artisanat	1177	6.2%
6	Commerce	441	2.3%
7	salarié temporaire	6121	32.2%
8	salarié permanent	76	0.4%
98	Non concerné	7699	40.5%
99	Autre	665	3.5%
Sysmiss		8423	

## A1\_22\_AUTRE: Autre activité

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 27437 Invalid:

Type: Continuous Width: 30 Range: - Format: character

## A1\_23\_SECONDE\_ACTIVITE: Quel est seconde activité rémunérée que vous avez exercée ?

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 5488 Invalid: 21949 Minimum: 1 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Employé de maison	4	0.1%
2	Agriculture	2454	44.7%
3	Élevage	233	4.2%
4	Pêche	95	1.7%
5	Artisanat	461	8.4%
6	Commerce	166	3%
7	salarié temporaire	1894	34.5%
8	salarié permanent	14	0.3%
98	Non concerné	0	0%
99	Autre	167	3%
Sysmiss		21949	

**A1\_23\_AUTRE: Autre activité****Data file: hdct\_baseline\_individual\_v1.dta****Overview**

Valid: 27437    Invalid:  
 Type: Discrete    Width: 30    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		27270	99.4%
ACCOUCHEUSE TRADITIONNELLE		2	0%
CHARBONNIER		36	0.1%
CHARBONNIER ET GUERISSEUR TRAD		1	0%
CHERCHEUR D'OR		57	0.2%
CHERCHEUR DE BOIS DE CHAUFFE		1	0%
CHERCHEUR DE PIERRE PRECIEUSE		2	0%
CHERCHEUR DE SABLE		1	0%
COUTURIERE		1	0%
CUEILLETTE DE CAFE		7	0%
CUEILLETTE DE CANNELLE		1	0%
CUEILLETTE DE FEUILLE GIROFLE		12	0%
DISTILLEUR D'ESSENCE DE GIROFL		1	0%
EMPLOYER D'UN ABATOIRE		1	0%
EXPLOITATION FORESTIER		1	0%
EXPLOI FORESTIER(BOIS DE CHAUF		2	0%
EXPLOIT FOREST(CHARBON)		1	0%
EXPLOITATION FORESTIERE		7	0%
EXTRACTION MINIER		1	0%
EXTRACTION MINIERE		4	0%
EXTRACTION MINIERE OR		2	0%
EXTRATION MINIERE		1	0%
FABRICANT DE PLANCHE		5	0%
FABRICANT DE RHUM TRADITIONNEL		1	0%
GARGOTIER		1	0%
GUERISSEUR TRADITIONNEL		1	0%
INTERMEDIAIRE COMMERCIAL		2	0%
JOURNALIER AGRICOLE		2	0%
LOCATION SONORISATION		1	0%
MUSICIEN		1	0%

PECHE		1	0%
PENSION		1	0%
PIROGUIER		1	0%
QUARTIER MOBILE		1	0%
RECHERCHE DE PIERRE PRECIEUSE		1	0%
REPARATEUR DE RADIO		1	0%
TRANSPORT DE PRODUITS		1	0%
TRANSPORT EN PIROGUE		1	0%
VENDEUR DE RHUM TRADITIONNEL		1	0%
VENTE DE BOIS DE CHAUFFE		1	0%
VENTE DE SON		1	0%

### A1\_24\_MALADE: Avez-vous été malade au cours des deux derniers mois ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 27437    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	8243	30%
2	Non	19194	70%

### A1\_25\_MALADE\_TRAITE: Si Oui, avez-vous été traité/amenée dans un centre de santé ?

Data file: hdct\_baseline\_individual\_v1.dta

#### Overview

Valid: 8245    Invalid: 19192    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2927	35.5%
2	Non	5318	64.5%
Sysmiss		19192	



**A1\_26\_AVOIR\_COUVERTURE: Avez-vous une couverture (partagée ou non) ?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 12398    Invalid: 15039    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	11620	93.7%
2	Non	778	6.3%
98	Ne sait pas	0	0%
Sysmiss		15039	

**A1\_27\_AVOIR\_CHAUSSURE: Avez-vous une paire de chaussure ?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 12398    Invalid: 15039    Minimum: 1    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 98    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1373	11.1%
2	Non	11024	88.9%
98	Ne sait pas	1	0%
Sysmiss		15039	

**A1\_28\_AVOIR\_VETEMENT: Avez-vous au moins 2 jeux de vêtements (haut+bas) ?****Data file:** hdct\_baseline\_individual\_v1.dta**Overview**

Valid: 12398    Invalid: 15039    Minimum: 1    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 98    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Oui	9279	74.8%
2	Non	3116	25.1%
98	Ne sait pas	3	0%
Sysmiss		15039	

---

### APUREMENT: Correction

Data file: hdct\_baseline\_individual\_v1.dta

### Overview

Valid: 27437    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	27394	99.8%
1	Oui	43	0.2%

---

**IDMEN: Identifiant ménage****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 81596  
 Type: Continuous   Decimal: 0   Width: 5   Range: 1 - 81596   Format: Numeric

**I0\_4: Fokontany****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 111001001   Maximum: 611004378  
 Type: Discrete   Decimal: 0   Width: 9   Range: 111001001 - 611004378   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001001	1	17	0.3%
111001002	2	17	0.3%
111001003	3	17	0.3%
111001004	4	17	0.3%
111001005	5	17	0.3%
111002006	6	14	0.2%
111002007	7	14	0.2%
111002008	8	14	0.2%
111002009	9	15	0.2%
111002010	10	14	0.2%
111003011	11	14	0.2%
111003012	12	14	0.2%
111003013	13	15	0.2%
111003014	14	14	0.2%
111003015	15	14	0.2%
111003016	16	14	0.2%
111003017	17	14	0.2%
111003018	18	14	0.2%
111003019	19	15	0.2%
111003020	20	14	0.2%
111003021	21	15	0.2%
111004022	22	16	0.3%
111004023	23	16	0.3%

111004024	24	18	0.3%
111004025	25	17	0.3%
111004026	26	17	0.3%
111005027	27	16	0.3%
111005028	28	18	0.3%
111005029	29	17	0.3%
111005030	30	16	0.3%
111005031	31	17	0.3%
111006032	32	17	0.3%
111006033	33	17	0.3%
111006034	34	18	0.3%
111006035	35	19	0.3%
111006036	36	19	0.3%
111007037	37	17	0.3%
111007038	38	17	0.3%
111007039	39	17	0.3%
111007040	40	17	0.3%
111007041	41	18	0.3%
111008042	42	17	0.3%
111008043	43	17	0.3%
111008044	44	16	0.3%
111008045	45	16	0.3%
111008046	46	17	0.3%
111009047	47	15	0.2%
111009048	48	14	0.2%
111009049	49	14	0.2%
111009050	50	14	0.2%
111009051	51	14	0.2%
111009052	52	14	0.2%
111009053	53	14	0.2%
111009054	54	14	0.2%
111009055	55	14	0.2%
111009056	56	14	0.2%
111009057	57	15	0.2%
111009058	58	15	0.2%
111009059	59	14	0.2%
111009060	60	14	0.2%
111009061	61	14	0.2%
311001062	62	17	0.3%

311001063	63	17	0.3%
311001064	64	18	0.3%
311001065	65	17	0.3%
311001066	66	17	0.3%
311001067	67	17	0.3%
311001068	68	16	0.3%
311001069	69	17	0.3%
311001070	70	17	0.3%
311001071	71	17	0.3%
311002072	72	18	0.3%
311002073	73	17	0.3%
311002074	74	17	0.3%
311002075	75	17	0.3%
311002076	76	17	0.3%
311003077	77	14	0.2%
311003078	78	13	0.2%
311003079	79	14	0.2%
311003080	80	14	0.2%
311003081	81	14	0.2%
311003082	82	14	0.2%
311003083	83	14	0.2%
311003084	84	14	0.2%
311003085	85	14	0.2%
311004086	86	17	0.3%
311004087	87	17	0.3%
311004088	88	17	0.3%
311004089	89	17	0.3%
311004090	90	17	0.3%
311004091	91	17	0.3%
311005092	92	16	0.3%
311005093	93	16	0.3%
311005094	94	17	0.3%
311005095	95	16	0.3%
311005096	96	17	0.3%
311005097	97	17	0.3%
311005098	98	17	0.3%
311005099	99	17	0.3%
311006100	100	15	0.2%
311006101	101	14	0.2%

311006102	102	14	0.2%
311006103	103	14	0.2%
311006104	104	14	0.2%
311006105	105	14	0.2%
311006106	106	14	0.2%
311006107	107	14	0.2%
311007108	108	16	0.3%
311007109	109	17	0.3%
311007110	110	17	0.3%
311007111	111	17	0.3%
311007112	112	18	0.3%
311007113	113	17	0.3%
311007114	114	16	0.3%
311008115	115	14	0.2%
311008116	116	14	0.2%
311008117	117	14	0.2%
311008118	118	14	0.2%
311008119	119	14	0.2%
311009120	120	17	0.3%
311009121	121	14	0.2%
311009122	122	17	0.3%
311009123	123	16	0.3%
311009124	124	18	0.3%
311009125	125	17	0.3%
311010126	126	14	0.2%
311010127	127	15	0.2%
311010128	128	14	0.2%
311010129	129	14	0.2%
311010130	130	15	0.2%
311010131	131	14	0.2%
311010132	132	14	0.2%
311010133	133	14	0.2%
311010134	134	14	0.2%
311010135	135	14	0.2%
311010136	136	14	0.2%
311010137	137	15	0.2%
311011138	138	14	0.2%
311011139	139	14	0.2%
311012140	140	17	0.3%

311012141	141	17	0.3%
311012142	142	17	0.3%
311012379	143	0	0%
311012380	144	0	0%
321001143	145	14	0.2%
321001144	146	14	0.2%
321001145	147	14	0.2%
321001146	148	14	0.2%
321001147	149	14	0.2%
321001148	150	14	0.2%
321001149	151	14	0.2%
321002150	152	17	0.3%
321002151	153	17	0.3%
321002152	154	17	0.3%
321002153	155	17	0.3%
321002154	156	17	0.3%
321002155	157	17	0.3%
321002156	158	17	0.3%
321002157	159	18	0.3%
321003158	160	17	0.3%
321003159	161	18	0.3%
321003160	162	17	0.3%
321003161	163	17	0.3%
321003162	164	14	0.2%
321003163	165	17	0.3%
321003164	166	17	0.3%
321004165	167	15	0.2%
321004166	168	15	0.2%
321004167	169	14	0.2%
321004168	170	14	0.2%
321004169	171	14	0.2%
321004170	172	15	0.2%
321004171	173	14	0.2%
321004172	174	14	0.2%
321004173	175	14	0.2%
321004174	176	14	0.2%
321004175	177	14	0.2%
321004176	178	14	0.2%
321004177	179	14	0.2%

321004178	180	14	0.2%
321004179	181	14	0.2%
321004180	182	15	0.2%
321004181	183	14	0.2%
321004182	184	15	0.2%
321004183	185	15	0.2%
321004184	186	14	0.2%
321005185	187	15	0.2%
321005186	188	15	0.2%
321005187	189	15	0.2%
321006188	190	17	0.3%
321006189	191	17	0.3%
321006190	192	17	0.3%
321006191	193	17	0.3%
321006192	194	17	0.3%
321007193	195	14	0.2%
321007194	196	14	0.2%
321007195	197	15	0.2%
321007196	198	14	0.2%
321007197	199	14	0.2%
321008198	200	14	0.2%
321008199	201	14	0.2%
321008200	202	14	0.2%
321008201	203	14	0.2%
321009202	204	16	0.3%
321009203	205	17	0.3%
321009204	206	17	0.3%
321009205	207	16	0.3%
321009206	208	17	0.3%
321009207	209	17	0.3%
321009208	210	17	0.3%
321009209	211	18	0.3%
321009210	212	16	0.3%
321009211	213	16	0.3%
321009212	214	17	0.3%
321010213	215	17	0.3%
321010214	216	17	0.3%
321010215	217	16	0.3%
321010216	218	17	0.3%



321010217	219	17	0.3%
321010218	220	17	0.3%
321011219	221	17	0.3%
321011220	222	17	0.3%
321011221	223	16	0.3%
321012222	224	17	0.3%
321012223	225	16	0.3%
321012224	226	17	0.3%
321012225	227	17	0.3%
321012226	228	16	0.3%
321013227	229	15	0.2%
321013228	230	14	0.2%
321013229	231	14	0.2%
321013230	232	15	0.2%
321014231	233	14	0.2%
321014232	234	17	0.3%
321014233	235	17	0.3%
321015234	236	17	0.3%
321015235	237	17	0.3%
321015236	238	18	0.3%
321015237	239	18	0.3%
321015238	240	17	0.3%
321016239	241	14	0.2%
321016240	242	14	0.2%
321016241	243	14	0.2%
321016242	244	15	0.2%
321016243	245	15	0.2%
321016244	246	14	0.2%
321016245	247	14	0.2%
321016246	248	14	0.2%
321017247	249	14	0.2%
321017248	250	15	0.2%
321017249	251	14	0.2%
321017250	252	15	0.2%
321017251	253	14	0.2%
321017252	254	14	0.2%
321017253	255	15	0.2%
511001254	256	17	0.3%
511001255	257	17	0.3%

511001256	258	17	0.3%
511001257	259	17	0.3%
511001258	260	17	0.3%
511001259	261	17	0.3%
511001260	262	17	0.3%
511001261	263	9	0.1%
511001262	264	17	0.3%
511001263	265	17	0.3%
511001264	266	18	0.3%
511001265	267	17	0.3%
511002266	268	14	0.2%
511002267	269	14	0.2%
511002268	270	14	0.2%
511002269	271	15	0.2%
511002270	272	14	0.2%
511002271	273	14	0.2%
511002272	274	15	0.2%
511002273	275	14	0.2%
511002274	276	14	0.2%
511002275	277	14	0.2%
511003276	278	17	0.3%
511003277	279	16	0.3%
511003278	280	19	0.3%
511003279	281	18	0.3%
511003280	282	17	0.3%
511003281	283	18	0.3%
511003282	284	17	0.3%
511003283	285	17	0.3%
511003284	286	17	0.3%
511003285	287	16	0.3%
511003286	288	17	0.3%
511003287	289	16	0.3%
511003288	290	17	0.3%
511003289	291	17	0.3%
511003290	292	16	0.3%
511003291	293	16	0.3%
511003292	294	17	0.3%
511003293	295	19	0.3%
511003294	296	16	0.3%

511004295	297	17	0.3%
511004296	298	17	0.3%
511004297	299	17	0.3%
511004298	300	17	0.3%
511004299	301	17	0.3%
512001300	302	18	0.3%
512001301	303	17	0.3%
512001302	304	17	0.3%
512001303	305	17	0.3%
512001304	306	17	0.3%
512002305	307	17	0.3%
512002306	308	17	0.3%
512002307	309	17	0.3%
512002308	310	17	0.3%
512002309	311	17	0.3%
512003310	312	17	0.3%
512003311	313	17	0.3%
512003312	314	17	0.3%
512003313	315	17	0.3%
512003314	316	18	0.3%
512004315	317	18	0.3%
512004316	318	18	0.3%
512004317	319	17	0.3%
512004318	320	17	0.3%
512004319	321	17	0.3%
512005320	322	17	0.3%
512005321	323	17	0.3%
512005322	324	16	0.3%
512005323	325	17	0.3%
512005324	326	17	0.3%
512005325	327	17	0.3%
512005326	328	17	0.3%
512006327	329	17	0.3%
512006328	330	17	0.3%
512006329	331	17	0.3%
512006330	332	17	0.3%
512006331	333	18	0.3%
611001332	334	16	0.3%
611001333	335	17	0.3%

611001334	336	17	0.3%
611001335	337	16	0.3%
611001336	338	17	0.3%
611001337	339	17	0.3%
611001338	340	16	0.3%
611001339	341	17	0.3%
611001340	342	16	0.3%
611001341	343	17	0.3%
611001342	344	17	0.3%
611001343	345	17	0.3%
611001344	346	17	0.3%
611001345	347	18	0.3%
611001346	348	17	0.3%
611001347	349	18	0.3%
611001348	350	17	0.3%
611001349	351	17	0.3%
611001350	352	17	0.3%
611001351	353	17	0.3%
611002352	354	14	0.2%
611002353	355	10	0.2%
611002354	356	14	0.2%
611002355	357	14	0.2%
611002356	358	14	0.2%
611002357	359	14	0.2%
611002358	360	14	0.2%
611002359	361	14	0.2%
611003360	362	17	0.3%
611003361	363	17	0.3%
611003362	364	17	0.3%
611003363	365	16	0.3%
611003364	366	17	0.3%
611003365	367	18	0.3%
611003366	368	16	0.3%
611003367	369	16	0.3%
611003368	370	19	0.3%
611003369	371	17	0.3%
611003370	372	19	0.3%
611003371	373	17	0.3%
611003372	374	17	0.3%

611003373	375	17	0.3%
611004374	376	17	0.3%
611004375	377	17	0.3%
611004376	378	17	0.3%
611004377	379	17	0.3%
611004378	380	17	0.3%

## IO\_11: Numero du questionnaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006   Invalid:   Minimum: 1   Maximum: 49  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 49   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		315	5.2%
2		315	5.2%
3		310	5.2%
4		310	5.2%
5		318	5.3%
6		310	5.2%
7		307	5.1%
8		322	5.4%
9		304	5.1%
10		314	5.2%
11		293	4.9%
12		301	5%
13		298	5%
14		284	4.7%
15		251	4.2%
16		217	3.6%
17		205	3.4%
18		124	2.1%
19		120	2%
20		96	1.6%
21		102	1.7%

22		78	1.3%
23		80	1.3%
24		69	1.1%
25		65	1.1%
26		55	0.9%
27		44	0.7%
28		50	0.8%
29		36	0.6%
30		28	0.5%
31		22	0.4%
32		12	0.2%
33		7	0.1%
34		15	0.2%
35		15	0.2%
36		10	0.2%
37		1	0%
42		1	0%
48		1	0%
49		1	0%

## IO\_1: Region

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006   Invalid:   Minimum: 11   Maximum: 61  
 Type: Discrete   Decimal: 0   Width: 2   Range: 11 - 61   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	953	15.9%
31	HAUTE MATSIATRA	1266	21.1%
32	VATOVAVY FITOVINANY	1721	28.7%
51	ATSINANANA	1295	21.6%
61	ATSIMO ANDREFANA	771	12.8%

**I0\_2: District****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 111    Maximum: 611  
 Type: Discrete    Decimal: 0    Width: 3    Range: 111 - 611    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111	FARATSIHO	953	15.9%
311	AMBOHIMAHASOA	1266	21.1%
321	VOHIPENO	1721	28.7%
511	MAHANORO	747	12.4%
512	TOAMASINA II	548	9.1%
611	BETIOKY ATSIMO	771	12.8%

**I0\_3: Commune****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 111001    Maximum: 611004  
 Type: Discrete    Decimal: 0    Width: 6    Range: 111001 - 611004    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	85	1.4%
111002	ANDRANOMIADY	71	1.2%
111003	ANTSAMPANIMHAZO	157	2.6%
111004	FARATSIHO	84	1.4%
111005	FARAVOHITRA	84	1.4%
111006	MIANDRARIVO	90	1.5%
111007	RAMAINANDRO	86	1.4%
111008	VALABETOKANA	83	1.4%
111009	VINANINONY ATSIMO	213	3.5%
311001	AMBALAKINDRESY	170	2.8%
311002	AMBATOSOA	86	1.4%
311003	AMBOHIMAHASOA	125	2.1%

311004	AMBOHINAMBOARINA	102	1.7%
311005	ANKERANA	133	2.2%
311006	BEFETA	113	1.9%
311007	CAMP ROBIN	118	2%
311008	FIADANANA	70	1.2%
311009	ISAKA	99	1.6%
311010	MANANDROY	171	2.8%
311011	MORAFENO	28	0.5%
311012	SAHATONA	51	0.8%
321001	ANDEMAKA	98	1.6%
321002	ANKARIMBARY	137	2.3%
321003	ANOLOKA	117	1.9%
321004	ILAKATRA	286	4.8%
321005	IVATO	45	0.7%
321006	LANIVO	85	1.4%
321007	MAHABO	71	1.2%
321008	MAHASOABE	56	0.9%
321009	MAHAZOARIVO	184	3.1%
321010	NATO	101	1.7%
321011	ONJATSY	50	0.8%
321012	SAHALAVA	83	1.4%
321013	SAVANA	58	1%
321014	VOHILANY	48	0.8%
321015	VOHINDAVA	87	1.4%
321016	VOHIPENO	114	1.9%
321017	VOHITRINDRY	101	1.7%
511001	AMBODIHARINA	197	3.3%
511002	BETSIZARAINA	142	2.4%
511003	MAHANORO	323	5.4%
511004	TSARAVINANY	85	1.4%
512001	AMBODIRIANA	86	1.4%
512002	AMPASIMBE ONIBE	85	1.4%
512003	ANDONDABE	86	1.4%
512004	ANDRANOBOLAHA	87	1.4%
512005	ANTETEZAMBARO	118	2%
512006	SAHAMBALA	86	1.4%
611001	BEZAHA	338	5.6%
611002	MANALOBÉ	108	1.8%
611003	SAKAMASAY	240	4%



611004	SALOB	85	1.4%
--------	-------	----	------

**IO\_8\_DATE\_ENQ: Date d'enquete**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 6006 Invalid:

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
01062018		112	1.9%
01072018		30	0.5%
02062018		164	2.7%
02072018		26	0.4%
03062018		186	3.1%
03072018		11	0.2%
04062018		140	2.3%
05062018		194	3.2%
06062018		171	2.8%
07062018		200	3.3%
08062018		155	2.6%
09062018		179	3%
10062018		173	2.9%
11062018		166	2.8%
12062018		162	2.7%
13062018		144	2.4%
14062018		177	2.9%
15062018		167	2.8%
16062018		142	2.4%
17062018		207	3.4%
18062018		182	3%
19062018		170	2.8%
20062018		165	2.7%
21062018		193	3.2%
22062018		203	3.4%
23062018		190	3.2%

24052018		99	1.6%
24062018		194	3.2%
25052018		127	2.1%
25062018		176	2.9%
26052018		122	2%
26062018		77	1.3%
27052018		155	2.6%
27062018		193	3.2%
28052018		156	2.6%
28062018		125	2.1%
29052018		201	3.3%
29062018		74	1.2%
30052018		144	2.4%
30062018		24	0.4%
31052018		130	2.2%

## IO\_10: Catégorie

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Bénéficiaire TMDH	4806	80%
2	Non bénéficiaire TMDH	1200	20%

## IO\_12\_A: Remplacé ?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	809	13.5%
2	Non	5197	86.5%

## I0\_12\_B: Nombre de saut de remplacement

Data file: hdct\_midline\_household.dta

### Overview

Valid: 809    Invalid: 5197    Minimum: 1    Maximum: 9  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 9    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		690	85.3%
2		67	8.3%
3		18	2.2%
4		12	1.5%
5		10	1.2%
6		4	0.5%
7		6	0.7%
9		2	0.2%
Sysmiss		5197	

## CONSENTEMENT: Consentement à répondre à l'interview

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	6006	100%
2	Non	0	0%

**HEURE\_DEBUT: heure debut****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 105 Maximum: 235652  
 Type: Continuous Decimal: 0 Width: 6 Range: 105 - 235652 Format: Numeric

**HEURE\_FIN: heure fin****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 114 Maximum: 235705  
 Type: Continuous Decimal: 0 Width: 6 Range: 114 - 235705 Format: Numeric

**HAMEAU: Hameau de résidence****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid:  
 Type: Continuous Width: 30 Range: - Format: character

**PANEL: le ménage a participé ou non à l'enquête de base****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Eny	3998	66.6%
2	Tsia	2008	33.4%

**MDAT: le ménage est éligible ou non à l'enquête MDAT****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Eny	3748	62.4%
2	Tsia	2258	37.6%

### TIRAGE\_MDAT: Tirage mdat

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	OUI	6006	100%

### A2\_1\_DISTANCE\_ECOLE: A quelle distance d'ici se trouve l'école primaire (publique ou privé) la plus pr

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2964	49.4%
1		1362	22.7%
2		773	12.9%
3		424	7.1%
4		87	1.4%
5		286	4.8%
6		24	0.4%
7		31	0.5%

8		10	0.2%
9		2	0%
10		37	0.6%
15		4	0.1%
17		1	0%
20		1	0%

## A2\_1\_A\_DIST\_CEG: A quelle distance d'ici se trouve l'école secondaire (CEG, publique ou privé) la

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 35

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 35 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		820	13.7%
1		712	11.9%
2		705	11.7%
3		632	10.5%
4		370	6.2%
5		893	14.9%
6		256	4.3%
7		331	5.5%
8		233	3.9%
9		43	0.7%
10		378	6.3%
11		21	0.3%
12		84	1.4%
13		64	1.1%
14		36	0.6%
15		259	4.3%
16		29	0.5%
17		21	0.3%
18		23	0.4%
19		2	0%
20		63	1%

21		2	0%
22		2	0%
25		12	0.2%
26		2	0%
27		1	0%
28		1	0%
30		8	0.1%
35		3	0%

## A2\_2\_NOMBRE\_ECOLE: Combien d'écoles, que l'un des enfants du ménage fréquente ou peut fréquenter, y

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		13	0.2%
1		206	3.4%
2		829	13.8%
3		1131	18.8%
4		886	14.8%
5		791	13.2%
6		458	7.6%
7		321	5.3%
8		290	4.8%
9		156	2.6%
10		286	4.8%
11		85	1.4%
12		142	2.4%
13		56	0.9%
14		74	1.2%
15		60	1%
16		26	0.4%
17		14	0.2%
18		18	0.3%

19		5	0.1%
20		66	1.1%
21		13	0.2%
22		4	0.1%
23		4	0.1%
24		7	0.1%
25		27	0.4%
26		2	0%
27		5	0.1%
28		4	0.1%
29		1	0%
30		8	0.1%
31		1	0%
32		2	0%
34		2	0%
35		1	0%
36		1	0%
38		1	0%
40		4	0.1%
45		1	0%
50		4	0.1%
99		1	0%

### A2\_3\_OBJECTIF\_ECOLE\_FEMME: Quel niveau d'éducation aimeriez-vous pour vos enfants de sexe féminin ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6003   Invalid: 3   Minimum: 1   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		4	0.1%
2		2	0%
3		4	0.1%
4		3	0%
5		79	1.3%



6		26	0.4%
7		10	0.2%
8		11	0.2%
9		306	5.1%
10		68	1.1%
11		6	0.1%
12		109	1.8%
13		2091	34.8%
14		524	8.7%
15		1228	20.5%
16		208	3.5%
17		83	1.4%
18		616	10.3%
99	Non concerné	625	10.4%
Sysmiss		3	

#### A2\_4\_OBJECTIF\_ECOLE\_HOMME: Quel niveau d'éducation aimeriez-vous pour vos enfants de sexe Masculin ?

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 6005   Invalid: 1   Minimum: 1   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		4	0.1%
3		4	0.1%
4		1	0%
5		79	1.3%
6		21	0.3%
7		7	0.1%
8		8	0.1%
9		275	4.6%
10		65	1.1%
11		9	0.1%
12		122	2%
13		2046	34.1%

14		728	12.1%
15		869	14.5%
16		312	5.2%
17		120	2%
18		761	12.7%
99	Non concerné	574	9.6%
Sysmiss		1	

## A2\_5\_AGE\_MARIE\_FILLE: A quel âge souhaiteriez-vous marier vos filles ? (âge en année révolue)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6003   Invalid: 3   Minimum: 10   Maximum: 98  
 Type: Discrete   Decimal: 0   Width: 2   Range: 10 - 98   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		2	0%
13		5	0.1%
14		6	0.1%
15		62	1%
16		67	1.1%
17		26	0.4%
18		709	11.8%
19		64	1.1%
20		2282	38%
21		78	1.3%
22		218	3.6%
23		115	1.9%
24		110	1.8%
25		932	15.5%
26		72	1.2%
27		17	0.3%
28		94	1.6%
29		4	0.1%
30		420	7%
31		2	0%

32		7	0.1%
35		20	0.3%
38		2	0%
39		1	0%
40		11	0.2%
50		1	0%
97	Rester célibataire	22	0.4%
98	Non concerné	654	10.9%
Sysmiss		3	

## A2\_6\_AGE\_MARIE\_GARCON: A quel âge souhaiteriez-vous marier vos garçons ? (âge en année révolue)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6005   Invalid: 1   Minimum: 4   Maximum: 98  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 98   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
4		1	0%
10		1	0%
13		4	0.1%
14		3	0%
15		32	0.5%
16		32	0.5%
17		22	0.4%
18		332	5.5%
19		55	0.9%
20		1748	29.1%
21		75	1.2%
22		173	2.9%
23		121	2%
24		118	2%
25		1386	23.1%
26		112	1.9%
27		50	0.8%
28		156	2.6%

29		7	0.1%
30		830	13.8%
31		6	0.1%
32		18	0.3%
33		2	0%
34		4	0.1%
35		67	1.1%
36		1	0%
38		3	0%
39		1	0%
40		38	0.6%
45		2	0%
97	Rester célibataire	14	0.2%
98	Non concerné	591	9.8%
Sysmiss		1	

## A2\_7\_OBTIENT\_ASSISTANCE: Votre ménage a-t-il obtenu une assistance (quel que soit sa nature) du gouvernem

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 98  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4160	69.3%
2	Non	1845	30.7%
98	Ne sait pas	1	0%

## A2\_7A\_PROGRAMME: Si Oui, laquelle ?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4161 Invalid: 1845 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Vatsin'ankohonana	4063	97.6%
2	Autre	98	2.4%
Sysmiss		1845	

**A2\_7B\_QUAND\_PAi: Si Vatsin' ankohonana ? Quand le dernier paiement? (Nombre de semaine )**

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4063   Invalid: 1943   Minimum: 0   Maximum: 96  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 96   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		19	0.5%
1		17	0.4%
2		74	1.8%
3		162	4%
4		1080	26.6%
5		804	19.8%
6		710	17.5%
7		452	11.1%
8		546	13.4%
9		55	1.4%
10		58	1.4%
11		13	0.3%
12		28	0.7%
13		6	0.1%
14		5	0.1%
15		8	0.2%
16		6	0.1%
18		2	0%
19		1	0%
20		4	0.1%

24		4	0.1%
28		2	0%
29		1	0%
32		2	0%
49		1	0%
52		1	0%
54		1	0%
96		1	0%
Sysmiss		1943	

### A3\_1: Dans ce ménage, combien de pièces utilisez-vous pour dormir ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5922   Invalid: 84   Minimum: 0   Maximum: 33  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 33   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0%
1		3998	67.5%
2		1564	26.4%
3		270	4.6%
4		61	1%
5		12	0.2%
6		7	0.1%
7		3	0.1%
8		2	0%
9		1	0%
12		1	0%
20		1	0%
33		1	0%
Sysmiss		84	

### A3\_2: Quel type de logement occupez-vous actuellement ?

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Chambre	138	2.3%
2	Maison Individuelle Traditionnelle	5716	95.2%
3	Villa Moderne	98	1.6%
98	Autre	54	0.9%

## A3\_3: Quel est le carburant principal utilisé par le ménage pour faire la cuisine ?

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 4 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 2 Range: 4 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Électricité	0	0%
2	Gaz Propane Liquéfié	0	0%
3	Biogaz	0	0%
4	Kérosène	43	0.7%
5	Charbon, Lignite	0	0%
6	Charbon De Bois	170	2.8%
7	Bois	5781	96.3%
8	Paille/Branchages/Herbes	9	0.1%
9	Résidus Agricoles	0	0%
10	Bouse	1	0%
11	Pas De Repas Préparé	0	0%
98	Autre	2	0%
99	Non concerné	0	0%

**A3\_4: Quel est le principal matériau de construction des murs extérieurs du bâtiment p****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 98

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Pas De Mur	14	0.2%
2	Bambou/Cane/Palme/Tronc	2919	48.6%
3	Terre	918	15.3%
4	Bambou Avec Boue	813	13.5%
5	Pierre Avec Boue	13	0.2%
6	Adobe Non Recouvert	470	7.8%
7	Contre palqué	1	0%
8	Carton	0	0%
9	Bois de recuperation	12	0.2%
10	Ciment	40	0.7%
11	Pierre Avec Chaux/Ciment	6	0.1%
12	Briques	456	7.6%
13	Blocs De Ciment	1	0%
14	Adobe Recouvert	252	4.2%
15	Planche En Bois/Shingles	73	1.2%
98	Autre	18	0.3%

**A3\_4\_AUTRE: Autre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid:

Type: Discrete Width: 13 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		5988	99.7%
BATARA		1	0%



BIRIKY TANY		1	0%
FALAFA		6	0.1%
RAPAKY		1	0%
TEFITANY		1	0%
TEFY TANY		2	0%
TOLE		3	0%
TOLES		1	0%
VATO FOTSINY		1	0%
ZOROTANIMANGA		1	0%

### A3\_5: Quel est la principale source d'éclairage pour votre logement ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	JIRAMA	55	0.9%
2	Groupe na générateur	17	0.3%
3	Panneau solaire	389	6.5%
4	Pétrole Lampant	4267	71%
5	Bougies	26	0.4%
6	ADAPS	1017	16.9%
7	Bois de chauffe	108	1.8%
8	Huile ou graisse d'animaux	1	0%
98	Autre	126	2.1%

### A3\_5\_AUTRE: Autre source d'éclairage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid:  
 Type: Discrete Width: 28 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		5880	97.9%
AFO AMPANTANA		1	0%
AFO KITAY		1	0%
BATERIE		1	0%
BATTERIE		1	0%
LAMPE		1	0%
LAMPE DE POCHE		2	0%
MANOFA JIRO@ HERI MADAGASCAR		1	0%
PANNEAU		1	0%
PILE		1	0%
TORCHE		4	0.1%
TORCHE		109	1.8%
TOURCHE		1	0%
TSY MISY		1	0%
VOLO		1	0%

### A3\_6: Quel type de toilette votre ménage utilise-t-il ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Un Système D'égout	5	0.1%
2	Fosse septique	7	0.1%
3	Latrines Améliorées Auto-Aérées (Laa)	73	1.2%
4	Latrines Avec Dalle Lavable	141	2.3%
5	Latrines Avec Dalle non Lavable	2272	37.8%
6	Latrines Sans Dalle/Trou Ouvert	88	1.5%
7	Toilettes A Compostage	1	0%
8	Seau/Tinette	47	0.8%

9	Toilettes/Latrines Suspendues	3	0%
10	Pas De Toilettes/Dans La Nature	3359	55.9%
98	Autre	10	0.2%

### A3\_7\_A: Radio Cassette?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	138	2.3%
2	Non	5868	97.7%

### A3\_7\_B: Poste Radio

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1412	23.5%
2	Non	4594	76.5%

### A3\_7\_C: Bicyclette

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	235	3.9%
2	Non	5771	96.1%

### A3\_7\_D: Machine à coudre?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	87	1.4%
2	Non	5919	98.6%

### A3\_7\_E: Poste téléviseur

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	65	1.1%
2	Non	5941	98.9%

### A3\_7\_F: Lecteurs VCD/DVD

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	120	2%
2	Non	5886	98%

### A3\_7\_G: Radio carte

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	866	14.4%
2	Non	5140	85.6%

### A3\_7\_H: Téléphone portable

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1053	17.5%
2	Non	4953	82.5%

### A1\_TAILLE: Nombre du membre du ménage

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		21	0.3%
2		102	1.7%
3		331	5.5%
4		688	11.5%
5		998	16.6%
6		1131	18.8%
7		968	16.1%
8		732	12.2%
9		424	7.1%
10		223	3.7%
11		166	2.8%
12		95	1.6%
13		62	1%
14		30	0.5%
15		15	0.2%
16		9	0.1%
17		7	0.1%
18		1	0%
20		3	0%

## A1\_TAILLE\_ENFANT: Nombre d'enfant moins de 6 ans

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1740	29%

1		2299	38.3%
2		1484	24.7%
3		407	6.8%
4		63	1%
5		11	0.2%
7		1	0%
9		1	0%

## A1\_TAILLE\_ENF2: Nombre d'enfant moins de 2 ans

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4221	70.3%
1		1684	28%
2		93	1.5%
3		8	0.1%

## A1\_2016: Nombre du membre du ménage 2016

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2008	33.4%
1		2	0%
2		66	1.1%
3		299	5%
4		544	9.1%

5		737	12.3%
6		775	12.9%
7		620	10.3%
8		427	7.1%
9		245	4.1%
10		128	2.1%
11		65	1.1%
12		42	0.7%
13		23	0.4%
14		13	0.2%
15		4	0.1%
16		5	0.1%
17		1	0%
20		2	0%

## A1\_2016\_PLUS: Nombre du nouveau membre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2341	39%
1		1184	19.7%
2		374	6.2%
3		250	4.2%
4		321	5.3%
5		394	6.6%
6		387	6.4%
7		321	5.3%
8		200	3.3%
9		104	1.7%
10		46	0.8%
11		35	0.6%
12		27	0.4%



13		11	0.2%
14		6	0.1%
15		1	0%
16		2	0%
17		1	0%
18		1	0%

## A1\_TAILLE\_OK: Nombre total du membre du ménage

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006   Invalid:   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		33	0.5%
2		148	2.5%
3		448	7.5%
4		810	13.5%
5		1114	18.5%
6		1162	19.3%
7		942	15.7%
8		619	10.3%
9		337	5.6%
10		160	2.7%
11		106	1.8%
12		63	1%
13		33	0.5%
14		17	0.3%
15		5	0.1%
16		5	0.1%
17		2	0%
18		2	0%

**A1\_TAILLE\_MDAT: Nombre d'enfant MDAT****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2261	37.6%
1		2706	45.1%
2		925	15.4%
3		100	1.7%
4		11	0.2%
5		2	0%
6		1	0%

**B1\_CEREALE: Céréales (vary, katsaka, apemba...)?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6001   Invalid: 5   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5995	99.9%
2	Non	6	0.1%
Sysmiss		5	

**B2\_FARINE: Farine (varimbazaha, katsaka, mangahazo...)?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1905	31.7%
2	Non	4101	68.3%

### B3\_TUBERCULE: Tubercules (mangahazo, maina na lena, vomanga, saonjo...)?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6003 Invalid: 3 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5909	98.4%
2	Non	94	1.6%
Sysmiss		3	

### B4\_LEGUMINEUSE: Legumineuse sèche (tsaramaso, kabaro, tsiasisa...)?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6005 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5198	86.6%
2	Non	807	13.4%
Sysmiss		1	

### B5\_FRUIT: Fruit (voasary, manga, papy, zavoka....)?

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5660	94.2%
2	Non	346	5.8%

## B6\_LEGUME: Legume (legioma voany na raviny na vodiny, anana, tongolo, voatabia...)

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5977	99.5%
2	Non	29	0.5%

## B7\_VIANDE: Viande, poisson, poulet, oeuf,....?

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6005 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5575	92.8%
2	Non	430	7.2%
Sysmiss		1	

**B8\_PRODUILAIT: Lait et produit laitier (ronono, yaourt, dibera...), tantely?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1662	27.7%
2	Non	4344	72.3%

**B9\_PRODUIFINI: Produit fini (mofo dipaina, mofogasy, kafe, dite...)?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6005   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5663	94.3%
2	Non	342	5.7%
Sysmiss		1	

**B10\_AUTREPROD: Autres produits alimentaires (menaka, sira, siramamy, paty...)?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6005   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	6002	100%
2	Non	3	0%

Sysmiss		1	
---------	--	---	--

## B1\_AUTRE: Autre céréale ?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid:

Type: Discrete Width: 28 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		5845	97.3%
OVY		1	0%
AKONDRO		3	0%
AKONDRO MANTA		2	0%
AKONRO		1	0%
AMPALIBE		11	0.2%
AMPALY		20	0.3%
AMPALY ET AKONDRO MANTA		1	0%
AMPALY SY SOANAMBO		1	0%
ANTAKE		1	0%
APALBE		2	0%
APALIBE		6	0.1%
APALIBE,SOANAMBO		1	0%
APALO		1	0%
APALY		9	0.1%
APALY BE		1	0%
APALY SY SOGNAMBO		5	0.1%
APALY SY SOGNAMBO SY TAVOLO		1	0%
APALY SY TAVOLO		2	0%
ARACHIDE		1	0%
BANANE		1	0%
BEMAKO Ovy ALA		1	0%
FORAPAY(SOANAMBO)		4	0.1%
FRAMPAY		5	0.1%
FRAPAIN		1	0%
FRAPINT		6	0.1%

FRUIT A PAIN		1	0%
KADAKA AKONDRO		2	0%
KADAKA FRUIT A PAIN		1	0%
KAPIKY		1	0%
MANIOC		1	0%
OVIALA		9	0.1%
OVY		1	0%
OVY ALA		3	0%
OVY BE		5	0.1%
OVY FOTSY		2	0%
POMME DE TERRE		2	0%
SAONJO		1	0%
SOANAMBO		32	0.5%
SOGNAMBO		3	0%
SOGNAMBO SY APALY		2	0%
SOGNAMBO SY APALY SY OUY ALA		1	0%
SOGNAMBO SY APALY SY TAVOLO		1	0%
SOJA		2	0%
SONAMBO		1	0%
SOZA		1	0%
VOANJO		1	0%

## B2\_AUTRE: Autre farine ?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006    Invalid:  
 Type: Discrete    Width: 14    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		5939	98.9%
AKONDRO		1	0%
FARINE DE RIZ		2	0%
KOBA SOANAMBO		1	0%
KOBA VARY		2	0%
KOBAM-BARY		3	0%

KOBAMBARY		2	0%
KOBAVARY		1	0%
KOBAVARY GASY		1	0%
KOMBABARY		2	0%
POTRE SAONAMBO		1	0%
SAKOA		1	0%
SOJA		9	0.1%
TAPIOCA		1	0%
TAVOLO		38	0.6%
VOHAZO		1	0%
VOVOKA APEMBA		1	0%

### B3\_AUTRE: Autre tubercules?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid:  
Type: Continuous Width: 30 Range: - Format: character

### B5\_AUTRE: Autre Fruit?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid:  
Type: Continuous Width: 30 Range: - Format: character

### B6\_AUTRE: Autre Legume ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid:  
Type: Continuous Width: 30 Range: - Format: character

### B8\_AUTRE: Autre produit laitier?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid:  
Type: Discrete Width: 22 Range: - Format: character



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		5978	99.5%
JUMBO		1	0%
LAIT CONCENTRE SUCRE		1	0%
LAIT EN POUDRE		1	0%
NESTLE		1	0%
NESTLE		2	0%
RONONO EN BOITE		1	0%
RONONO MANDRY		12	0.2%
RONONO MANDRY NESTLAIT		4	0.1%
RONONO NESTLE		1	0%
VOVO-NDRONONO		1	0%
VOVODRONONO		1	0%
VOVONDRONONO		2	0%

### B10\_AUTRE: Autre Produit alimentaire ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid:  
 Type: Continuous Width: 26 Range: - Format: character

### REP\_ALIM: Repondant Consommation alimentaire du ménage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Chef de ménage	3475	57.9%
2	Conjoint principal du chef	2405	40%
3	Conjoint secondaire du chef	4	0.1%
4	Enfant du chef et du conjoint principal	98	1.6%

5	Enfant du chef et du conjoint secondaire	2	0%
6	Petits enfants	7	0.1%
7	Père ou mère	5	0.1%
8	Autres parents	9	0.1%
9	Autre personne non apparentée	1	0%
10	Domestique	0	0%

## PERIODE\_DE\_SOUDURE: Periode de soudure

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6005 Invalid: 1 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		86	1.4%
1		272	4.5%
2		883	14.7%
3		1077	17.9%
4		1033	17.2%
5		788	13.1%
6		823	13.7%
7		290	4.8%
8		254	4.2%
9		140	2.3%
10		214	3.6%
11		54	0.9%
12		91	1.5%
Sysmiss		1	

## B1\_OUINON\_1: Oui/non:Riz

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6000 Invalid: 6 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5989	99.8%
2	Non	11	0.2%
Sysmiss		6	

### B1\_UNITE\_1: Unité:Riz

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5989   Invalid: 17   Minimum: 4   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	3	0.1%
5	Tasse	0	0%
6	Gobelet	1	0%
7	Kapaoka	5868	98%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	113	1.9%
11	Litre	0	0%
12	Seau/bidon	2	0%
13	Soubique	0	0%
14	Sac	2	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		17	

**B1\_QTETOT\_1: Quantité total:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5989   Invalid: 17   Minimum: 0   Maximum: 800  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 800   Format: Numeric

**B1\_QTEPROD\_1: Production:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5905   Invalid: 101   Minimum: 0   Maximum: 600  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 600   Format: Numeric

**B1\_QTEDONS\_1: Dons:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5905   Invalid: 101   Minimum: 0   Maximum: 105  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 105   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5796	98.2%
1		3	0.1%
2		5	0.1%
3		3	0.1%
4		5	0.1%
5		3	0.1%
6		3	0.1%
7		2	0%
8		3	0.1%
9		1	0%
10		9	0.2%
12		3	0.1%
13		1	0%
14		8	0.1%
15		1	0%
16		1	0%

18		1	0%
20		4	0.1%
21		9	0.2%
28		8	0.1%
30		1	0%
32		1	0%
35		12	0.2%
38		1	0%
40		1	0%
42		10	0.2%
44		1	0%
49		1	0%
50		1	0%
56		3	0.1%
60		1	0%
63		1	0%
70		1	0%
105		1	0%
Sysmiss		101	

**B1\_QTEACHAT\_1: Quantité achetée:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5905   Invalid: 101   Minimum: 0   Maximum: 203  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 203   Format: Numeric

**B1\_PUACHAT\_1: Prix unitaire:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2965   Invalid: 3041   Minimum: 100   Maximum: 3200  
 Type: Continuous   Decimal: 0   Width: 4   Range: 100 - 3200   Format: Numeric

**B1\_MONTACHAT\_1: Montant d'achat:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5905   Invalid: 101   Minimum: 0   Maximum: 91350  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 91350   Format: Numeric

**B1\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5989   Invalid: 17   Minimum: 0   Maximum: 8400  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 8400   Format: Numeric

**B1\_CATEGORIE\_1: Catégorie concernée:Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5989   Invalid: 17   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	5940	99.2%
1	Enfants	27	0.5%
2	Femmes	10	0.2%
3	Autres	12	0.2%
Sysmiss		17	

**B1\_OUINON\_2: Oui/non:Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6000   Invalid: 6   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2992	49.9%
2	Non	3008	50.1%
Sysmiss		6	

**B1\_UNITE\_2: Unité:Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2992   Invalid: 3014   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	120	4%
2	Sachet/boutaille	0	0%
3	Fehezany	1	0%
4	Famarana	20	0.7%
5	Tasse	0	0%
6	Gobelet	4	0.1%
7	Kapaoka	2529	84.5%
8	Tas	41	1.4%
9	Gramme	0	0%
10	Kg	206	6.9%
11	Litre	0	0%
12	Seau/bidon	1	0%
13	Soubique	60	2%
14	Sac	4	0.1%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	6	0.2%
18	Autres	0	0%
Sysmiss		3014	

**B1\_QTETOT\_2: Quantité total:Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2992   Invalid: 3014   Minimum: 0   Maximum: 105  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 105   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2008	67.1%
1		58	1.9%
2		84	2.8%
3		108	3.6%
4		82	2.7%
5		58	1.9%
6		61	2%
7		29	1%
8		40	1.3%
9		18	0.6%
10		62	2.1%
11		7	0.2%
12		41	1.4%
13		2	0.1%
14		71	2.4%
15		20	0.7%
16		13	0.4%
17		3	0.1%
18		10	0.3%
20		22	0.7%
21		65	2.2%
23		1	0%
24		6	0.2%
25		1	0%
28		45	1.5%
30		5	0.2%
33		1	0%
35		30	1%
38		1	0%
40		4	0.1%
42		10	0.3%
45		2	0.1%
48		1	0%
49		7	0.2%
50		2	0.1%
56		6	0.2%
63		1	0%
70		5	0.2%



84		1	0%
105		1	0%
Sysmiss		3014	

## B1\_QTEPROD\_2: Production:Mais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 984    Invalid: 5022    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		411	41.8%
1		22	2.2%
2		44	4.5%
3		58	5.9%
4		47	4.8%
5		35	3.6%
6		34	3.5%
7		13	1.3%
8		23	2.3%
9		6	0.6%
10		35	3.6%
11		4	0.4%
12		27	2.7%
13		1	0.1%
14		49	5%
15		10	1%
16		6	0.6%
17		2	0.2%
18		8	0.8%
20		8	0.8%
21		56	5.7%
24		2	0.2%
25		1	0.1%
28		30	3%

30		1	0.1%
33		1	0.1%
35		23	2.3%
38		1	0.1%
40		2	0.2%
42		8	0.8%
45		1	0.1%
46		1	0.1%
48		1	0.1%
49		4	0.4%
50		2	0.2%
56		3	0.3%
63		1	0.1%
70		3	0.3%
Sysmiss		5022	

## B1\_QTEDONS\_2: Dons:Mais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 984    Invalid: 5022    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		960	97.6%
1		1	0.1%
2		6	0.6%
3		2	0.2%
4		1	0.1%
5		3	0.3%
6		3	0.3%
8		3	0.3%
10		3	0.3%
21		1	0.1%
28		1	0.1%
Sysmiss		5022	

**B1\_QTEACHAT\_2: Quantité achetée:Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 984    Invalid: 5022    Minimum: 0    Maximum: 105  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 105    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		593	60.3%
1		37	3.8%
2		33	3.4%
3		48	4.9%
4		34	3.5%
5		20	2%
6		24	2.4%
7		16	1.6%
8		14	1.4%
9		12	1.2%
10		26	2.6%
11		3	0.3%
12		14	1.4%
13		1	0.1%
14		22	2.2%
15		11	1.1%
16		7	0.7%
17		1	0.1%
18		2	0.2%
20		15	1.5%
21		8	0.8%
23		1	0.1%
24		4	0.4%
28		14	1.4%
30		5	0.5%
35		6	0.6%
40		1	0.1%
42		2	0.2%

45		1	0.1%
49		3	0.3%
56		2	0.2%
70		2	0.2%
84		1	0.1%
105		1	0.1%
Sysmiss		5022	

## B1\_PUACHAT\_2: Prix unitaire:Mais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 391    Invalid: 5615    Minimum: 0    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 4000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.3%
67		1	0.3%
70		1	0.3%
80		2	0.5%
100		13	3.3%
120		3	0.8%
122		1	0.3%
130		1	0.3%
140		4	1%
150		25	6.4%
160		1	0.3%
180		2	0.5%
200		48	12.3%
214		1	0.3%
230		2	0.5%
250		9	2.3%
300		87	22.3%
330		5	1.3%
340		2	0.5%
350		37	9.5%

380		1	0.3%
400		37	9.5%
420		1	0.3%
429		1	0.3%
450		1	0.3%
500		32	8.2%
600		7	1.8%
700		11	2.8%
800		12	3.1%
850		1	0.3%
900		10	2.6%
950		2	0.5%
1000		20	5.1%
1200		3	0.8%
1500		1	0.3%
1600		2	0.5%
1800		1	0.3%
3000		1	0.3%
4000		1	0.3%
Sysmiss		5615	

### B1\_MONTACHAT\_2: Montant d'achat:Mais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 986 Invalid: 5020 Minimum: 0 Maximum: 36750  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 36750 Format: Numeric

### B1\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Mais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2992 Invalid: 3014 Minimum: 0 Maximum: 150  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 150 Format: Numeric

### B1\_CATEGORIE\_2: Catégorie concernée:Mais

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2991   Invalid: 3015   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	2966	99.2%
1	Enfants	6	0.2%
2	Femmes	7	0.2%
3	Autres	12	0.4%
Sysmiss		3015	

### B1\_OUINON\_3: Oui/non:Sorgo

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6000   Invalid: 6   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	55	0.9%
2	Non	5945	99.1%
Sysmiss		6	

### B1\_UNITE\_3: Unité:Sorgo

Data file: hdct\_midline\_household.dta

## Overview

Valid: 55   Invalid: 5951   Minimum: 1   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 10   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	1	1.8%

2	Sachet/boutaille	0	0%
3	Fehezany	1	1.8%
4	Famarana	1	1.8%
5	Tasse	0	0%
6	Gobelet	1	1.8%
7	Kapaoka	50	90.9%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	1	1.8%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5951	

### B1\_QTETOT\_3: Quantité total:Sorgo

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 55    Invalid: 5951    Minimum: 0    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 14    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		34	61.8%
1		4	7.3%
2		8	14.5%
4		1	1.8%
5		1	1.8%
6		1	1.8%
7		2	3.6%
10		1	1.8%
14		3	5.5%

Sysmiss

5951

**B1\_QTEPROD\_3: Production:Sorgo****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 21    Invalid: 5985    Minimum: 0    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 14    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14	66.7%
1		1	4.8%
5		1	4.8%
7		1	4.8%
10		1	4.8%
14		3	14.3%
Sysmiss		5985	

**B1\_QTEDONS\_3: Dons:Sorgo****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 21    Invalid: 5985    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19	90.5%
1		1	4.8%
6		1	4.8%
Sysmiss		5985	

**B1\_QTEACHAT\_3: Quantité acheté:Sorgo****Data file:** hdct\_midline\_household.dta



## Overview

Valid: 21   Invalid: 5985   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		9	42.9%
1		2	9.5%
2		8	38.1%
4		1	4.8%
7		1	4.8%
Sysmiss		5985	

### B1\_PUACHAT\_3: Prix unitaire:Sorgo

Data file: hdct\_midline\_household.dta

## Overview

Valid: 12   Invalid: 5994   Minimum: 300   Maximum: 1200  
 Type: Discrete   Decimal: 0   Width: 4   Range: 300 - 1200   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
300		1	8.3%
400		3	25%
500		2	16.7%
700		2	16.7%
800		3	25%
1200		1	8.3%
Sysmiss		5994	

### B1\_MONTACHAT\_3: Montant d'achat:Sorgo

Data file: hdct\_midline\_household.dta

## Overview

Valid: 21   Invalid: 5985   Minimum: 0   Maximum: 4800  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 4800   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		9	42.9%
600		1	4.8%
700		1	4.8%
800		4	19%
1000		1	4.8%
1400		1	4.8%
1600		2	9.5%
3500		1	4.8%
4800		1	4.8%
Sysmiss		5985	

### B1\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Sorgo

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 55   Invalid: 5951   Minimum: 0   Maximum: 42  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 42   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		14	25.5%
1		10	18.2%
2		8	14.5%
3		1	1.8%
4		5	9.1%
5		1	1.8%
7		5	9.1%
8		2	3.6%
9		2	3.6%
10		2	3.6%
14		3	5.5%
28		1	1.8%
42		1	1.8%

Sysmiss		5951	
---------	--	------	--

### B1\_CATEGORIE\_3: Catégorie concernée:Sorgo

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 55 Invalid: 5951 Minimum: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Tous les membres	55	100%
1	Enfants	0	0%
2	Femmes	0	0%
3	Autres	0	0%
Sysmiss		5951	

### B1\_OUINON\_4: Oui/non:Autres

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6000 Invalid: 6 Minimum: 1 Maximum: 2

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	154	2.6%
2	Non	5846	97.4%
Sysmiss		6	

### B1\_UNITE\_4: Unité:Autres

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 154 Invalid: 5852 Minimum: 1 Maximum: 13

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	129	83.8%
2	Sachet/boutaille	0	0%
3	Fehezany	2	1.3%
4	Famarana	3	1.9%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	6	3.9%
8	Tas	1	0.6%
9	Gramme	0	0%
10	Kg	7	4.5%
11	Litre	0	0%
12	Seau/bidon	1	0.6%
13	Soubique	5	3.2%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5852	

### B1\_QTETOT\_4: Quantité total:Autres

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 154    Invalid: 5852    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		93	60.4%
1		12	7.8%
2		9	5.8%
3		8	5.2%

4		10	6.5%
5		4	2.6%
6		2	1.3%
7		3	1.9%
8		1	0.6%
10		1	0.6%
12		1	0.6%
14		5	3.2%
15		1	0.6%
20		1	0.6%
27		1	0.6%
30		2	1.3%
Sysmiss		5852	

## B1\_QTEPROD\_4: Production:Autres

Data file: hdct\_midline\_household.dta

### Overview

Valid: 61   Invalid: 5945   Minimum: 0   Maximum: 30  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 30   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5	8.2%
1		10	16.4%
2		8	13.1%
3		7	11.5%
4		10	16.4%
5		3	4.9%
6		2	3.3%
7		3	4.9%
8		1	1.6%
10		1	1.6%
12		1	1.6%
14		5	8.2%
15		1	1.6%
20		1	1.6%

27		1	1.6%
30		2	3.3%
Sysmiss		5945	

**B1\_QTEDONS\_4: Dons:Autres****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 61   Invalid: 5945   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		58	95.1%
1		2	3.3%
2		1	1.6%
Sysmiss		5945	

**B1\_QTEACHAT\_4: Quantité acheté:Autres****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 61   Invalid: 5945   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		59	96.7%
3		1	1.6%
5		1	1.6%
Sysmiss		5945	

**B1\_PUACHAT\_4: Prix unitaire:Autres****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 2    Invalid: 6004    Minimum: 200    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 200 - 250    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
200		1	50%
250		1	50%
Sysmiss		6004	

## B1\_MONTACHAT\_4: Montant d'achat:Autres

Data file: hdct\_midline\_household.dta

## Overview

Valid: 61    Invalid: 5945    Minimum: 0    Maximum: 1250  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1250    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		59	96.7%
600		1	1.6%
1250		1	1.6%
Sysmiss		5945	

## B1\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Autres

Data file: hdct\_midline\_household.dta

## Overview

Valid: 154    Invalid: 5852    Minimum: 0    Maximum: 140  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 140    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		17	11%
1		3	1.9%

2		4	2.6%
3		9	5.8%
4		8	5.2%
5		7	4.5%
6		6	3.9%
7		18	11.7%
8		2	1.3%
10		7	4.5%
12		1	0.6%
13		1	0.6%
14		9	5.8%
15		2	1.3%
16		3	1.9%
17		1	0.6%
18		2	1.3%
20		6	3.9%
21		15	9.7%
27		1	0.6%
28		3	1.9%
30		2	1.3%
35		3	1.9%
42		5	3.2%
56		2	1.3%
63		1	0.6%
70		8	5.2%
81		1	0.6%
84		2	1.3%
98		1	0.6%
100		1	0.6%
113		1	0.6%
140		2	1.3%
Sysmiss		5852	

## B1\_CATEGORIE\_4: Catégorie concernée:Autres

Data file: hdct\_midline\_household.dta

### Overview

Valid: 154    Invalid: 5852    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	152	98.7%
1	Enfants	0	0%
2	Femmes	1	0.6%
3	Autres	1	0.6%
Sysmiss		5852	

### B2\_OUINON\_1: Oui/non:Blé : farine

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1905   Invalid: 4101   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	326	17.1%
2	Non	1579	82.9%
Sysmiss		4101	

### B2\_UNITE\_1: Unité:Blé : farine

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 326   Invalid: 5680   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	9	2.8%
2	Sachet/boutaille	14	4.3%
3	Fehezany	0	0%
4	Famarana	16	4.9%

5	Tasse	0	0%
6	Gobelet	2	0.6%
7	Kapaoka	28	8.6%
8	Tas	0	0%
9	Gramme	149	45.7%
10	Kg	97	29.8%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	11	3.4%
18	Autres	0	0%
Sysmiss		5680	

## B2\_QTETOT\_1: Quantité total:Blé : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 326    Invalid: 5680    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		134	41.1%
1		65	19.9%
2		24	7.4%
3		4	1.2%
4		4	1.2%
5		1	0.3%
6		4	1.2%
7		2	0.6%
8		1	0.3%
10		2	0.6%
14		2	0.6%
21		2	0.6%

30		1	0.3%
35		1	0.3%
105		1	0.3%
125		2	0.6%
250		29	8.9%
500		36	11%
1000		6	1.8%
1500		4	1.2%
2000		1	0.3%
Sysmiss		5680	

## B2\_QTEPROD\_1: Production:Blé : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 192    Invalid: 5814    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		190	99%
1		1	0.5%
4		1	0.5%
Sysmiss		5814	

## B2\_QTEDONS\_1: Dons:Blé : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 192    Invalid: 5814    Minimum: 0    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 8    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		190	99%
1		1	0.5%

8		1	0.5%
Sysmiss		5814	

## B2\_QTEACHAT\_1: Quantité achetée:Blé : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 192    Invalid: 5814    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4	2.1%
1		63	32.8%
2		24	12.5%
3		4	2.1%
4		3	1.6%
5		1	0.5%
6		4	2.1%
7		2	1%
10		2	1%
14		2	1%
21		2	1%
30		1	0.5%
35		1	0.5%
105		1	0.5%
125		2	1%
250		29	15.1%
500		36	18.8%
1000		6	3.1%
1500		4	2.1%
2000		1	0.5%
Sysmiss		5814	

## B2\_PUACHAT\_1: Prix unitaire:Blé : farine

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 188    Invalid: 5818    Minimum: 1    Maximum: 3000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 3000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3	1.6%
2		64	34%
3		7	3.7%
4		1	0.5%
5		1	0.5%
6		2	1.1%
10		1	0.5%
50		1	0.5%
100		15	8%
200		7	3.7%
300		3	1.6%
333		1	0.5%
400		6	3.2%
450		1	0.5%
500		8	4.3%
600		2	1.1%
700		1	0.5%
800		1	0.5%
1000		5	2.7%
1200		4	2.1%
1400		2	1.1%
1800		8	4.3%
2000		32	17%
2200		4	2.1%
2400		4	2.1%
2500		2	1.1%
2600		1	0.5%
3000		1	0.5%
Sysmiss		5818	

**B2\_MONTACHAT\_1: Montant d'achat:Blé : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 192    Invalid: 5814    Minimum: 0    Maximum: 63000

Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 63000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	2.1%
100		5	2.6%
200		10	5.2%
250		2	1%
300		5	2.6%
400		4	2.1%
450		2	1%
500		28	14.6%
600		4	2.1%
700		1	0.5%
750		2	1%
800		5	2.6%
999		1	0.5%
1000		34	17.7%
1200		9	4.7%
1250		1	0.5%
1300		1	0.5%
1400		1	0.5%
1500		4	2.1%
1800		4	2.1%
2000		24	12.5%
2200		5	2.6%
2400		5	2.6%
2500		3	1.6%
2600		1	0.5%
2800		1	0.5%
3000		5	2.6%
3600		2	1%
4000		6	3.1%
6000		1	0.5%

8400		1	0.5%
9000		1	0.5%
9600		1	0.5%
9800		1	0.5%
10000		1	0.5%
10800		1	0.5%
14000		1	0.5%
28000		1	0.5%
42000		1	0.5%
47250		1	0.5%
60000		1	0.5%
63000		1	0.5%
Sysmiss		5814	

## B2\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Blé : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 326    Invalid: 5680    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		103	31.6%
1		69	21.2%
2		19	5.8%
3		6	1.8%
4		4	1.2%
5		5	1.5%
6		3	0.9%
7		4	1.2%
8		1	0.3%
10		2	0.6%
14		4	1.2%
20		3	0.9%
25		1	0.3%
70		1	0.3%

100		1	0.3%
125		1	0.3%
250		36	11%
500		55	16.9%
1000		5	1.5%
2000		3	0.9%
Sysmiss		5680	

## B2\_CATEGORIE\_1: Catégorie concernée:Blé : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 325    Invalid: 5681    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	303	93.2%
1	Enfants	16	4.9%
2	Femmes	1	0.3%
3	Autres	5	1.5%
Sysmiss		5681	

## B2\_OUINON\_2: Oui/non:Maïs : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1905    Invalid: 4101    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	725	38.1%
2	Non	1180	61.9%
Sysmiss		4101	



**B2\_UNITE\_2: Unité:Maïs : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 725    Invalid: 5281    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	1	0.1%
2	Sachet/boutaille	4	0.6%
3	Fehezany	0	0%
4	Famarana	10	1.4%
5	Tasse	0	0%
6	Gobelet	1	0.1%
7	Kapaoka	499	68.8%
8	Tas	2	0.3%
9	Gramme	28	3.9%
10	Kg	172	23.7%
11	Litre	0	0%
12	Seau/bidon	1	0.1%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	7	1%
18	Autres	0	0%
Sysmiss		5281	

**B2\_QTETOT\_2: Quantité total:Maïs : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 725    Invalid: 5281    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		526	72.6%
1		36	5%
2		46	6.3%
3		27	3.7%
4		20	2.8%
5		11	1.5%
6		12	1.7%
7		4	0.6%
8		4	0.6%
9		1	0.1%
10		9	1.2%
12		2	0.3%
14		7	1%
15		2	0.3%
16		2	0.3%
20		4	0.6%
21		4	0.6%
25		1	0.1%
35		1	0.1%
37		1	0.1%
250		3	0.4%
500		1	0.1%
1500		1	0.1%
Sysmiss		5281	

### B2\_QTEPROD\_2: Production:Maïs : farine

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 199    Invalid: 5807    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		158	79.4%
1		5	2.5%
2		7	3.5%
3		6	3%
4		6	3%
5		3	1.5%
6		1	0.5%
7		1	0.5%
8		1	0.5%
10		1	0.5%
14		4	2%
15		1	0.5%
20		1	0.5%
21		2	1%
250		2	1%
Sysmiss		5807	

## B2\_QTEDONS\_2: Dons:Maïs : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 199    Invalid: 5807    Minimum: 0    Maximum: 37  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 37    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		146	73.4%
1		8	4%
2		12	6%
3		6	3%
4		6	3%
5		1	0.5%
6		8	4%
8		2	1%
9		1	0.5%
10		3	1.5%

14		1	0.5%
15		1	0.5%
16		1	0.5%
20		2	1%
37		1	0.5%
Sysmiss		5807	

## B2\_QTEACHAT\_2: Quantité acheté:Maïs : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 199    Invalid: 5807    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		94	47.2%
1		23	11.6%
2		27	13.6%
3		15	7.5%
4		8	4%
5		7	3.5%
6		3	1.5%
7		3	1.5%
8		1	0.5%
10		5	2.5%
12		2	1%
14		2	1%
16		1	0.5%
20		1	0.5%
21		2	1%
25		1	0.5%
35		1	0.5%
250		1	0.5%
500		1	0.5%
1500		1	0.5%
Sysmiss		5807	

**B2\_PUACHAT\_2: Prix unitaire:Maïs : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 105    Invalid: 5901    Minimum: 1    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 2500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		4	3.8%
100		6	5.7%
150		5	4.8%
200		15	14.3%
250		4	3.8%
300		20	19%
350		2	1.9%
400		9	8.6%
500		17	16.2%
600		3	2.9%
750		1	1%
800		3	2.9%
1000		4	3.8%
1100		1	1%
1200		3	2.9%
1400		2	1.9%
1500		3	2.9%
1600		2	1.9%
2500		1	1%
Sysmiss		5901	

**B2\_MONTACHAT\_2: Montant d'achat:Maïs : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 200    Invalid: 5806    Minimum: 0    Maximum: 8750  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 8750    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		95	47.5%
2		1	0.5%
200		2	1%
250		1	0.5%
300		4	2%
400		6	3%
450		1	0.5%
500		8	4%
600		8	4%
700		2	1%
750		3	1.5%
800		9	4.5%
900		6	3%
1000		12	6%
1100		1	0.5%
1200		3	1.5%
1250		1	0.5%
1400		1	0.5%
1500		2	1%
1600		4	2%
1800		3	1.5%
2000		3	1.5%
2100		1	0.5%
2400		1	0.5%
2500		3	1.5%
2800		2	1%
3000		2	1%
3200		1	0.5%
3500		1	0.5%
3600		2	1%
4000		1	0.5%
4200		1	0.5%
4500		1	0.5%
5000		1	0.5%
6300		2	1%

7500		1	0.5%
8000		1	0.5%
8400		2	1%
8750		1	0.5%
Sysmiss		5806	

## B2\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Maïs : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 725    Invalid: 5281    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		94	13%
1		117	16.1%
2		101	13.9%
3		82	11.3%
4		54	7.4%
5		41	5.7%
6		24	3.3%
7		24	3.3%
8		13	1.8%
9		7	1%
10		34	4.7%
11		1	0.1%
12		11	1.5%
14		26	3.6%
15		10	1.4%
16		2	0.3%
18		1	0.1%
19		1	0.1%
20		8	1.1%
21		20	2.8%
22		1	0.1%
24		1	0.1%

25		4	0.6%
28		6	0.8%
30		5	0.7%
35		1	0.1%
40		2	0.3%
42		2	0.3%
60		1	0.1%
70		2	0.3%
250		4	0.6%
500		19	2.6%
750		1	0.1%
1000		2	0.3%
1500		2	0.3%
2000		1	0.1%
Sysmiss		5281	

## B2\_CATEGORIE\_2: Catégorie concernée:Maïs : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 725    Invalid: 5281    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	714	98.5%
1	Enfants	9	1.2%
2	Femmes	0	0%
3	Autres	2	0.3%
Sysmiss		5281	

## B2\_OUINON\_3: Oui/non:Manioc : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1905    Invalid: 4101    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1244	65.3%
2	Non	661	34.7%
Sysmiss		4101	

## B2\_UNITE\_3: Unité:Manioc : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1244   Invalid: 4762   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	10	0.8%
2	Sachet/boutaille	5	0.4%
3	Fehezany	0	0%
4	Famarana	84	6.8%
5	Tasse	0	0%
6	Gobelet	4	0.3%
7	Kapaoka	747	60%
8	Tas	29	2.3%
9	Gramme	32	2.6%
10	Kg	274	22%
11	Litre	0	0%
12	Seau/bidon	3	0.2%
13	Soubique	1	0.1%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	54	4.3%
18	Autres	1	0.1%
Sysmiss		4762	

**B2\_QTETOT\_3: Quantité total:Manioc : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1244    Invalid: 4762    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		951	76.4%
1		60	4.8%
2		39	3.1%
3		27	2.2%
4		40	3.2%
5		10	0.8%
6		12	1%
7		31	2.5%
8		13	1%
9		3	0.2%
10		12	1%
11		1	0.1%
12		1	0.1%
14		12	1%
15		4	0.3%
18		1	0.1%
20		3	0.2%
21		11	0.9%
28		1	0.1%
35		3	0.2%
36		1	0.1%
42		2	0.2%
56		1	0.1%
250		2	0.2%
500		1	0.1%
750		1	0.1%
1000		1	0.1%
Sysmiss		4762	

**B2\_QTEPROD\_3: Production:Manioc : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 293    Invalid: 5713    Minimum: 0    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 42    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		187	63.8%
1		23	7.8%
2		13	4.4%
3		9	3.1%
4		18	6.1%
5		3	1%
6		6	2%
7		11	3.8%
8		4	1.4%
9		2	0.7%
10		4	1.4%
14		5	1.7%
21		5	1.7%
36		1	0.3%
42		2	0.7%
Sysmiss		5713	

**B2\_QTEDONS\_3: Dons:Manioc : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 293    Invalid: 5713    Minimum: 0    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 8    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		284	96.9%
1		4	1.4%

3		1	0.3%
4		1	0.3%
5		1	0.3%
7		1	0.3%
8		1	0.3%
Sysmiss		5713	

### B2\_QTEACHAT\_3: Quantité achetée:Manioc : farine

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 293    Invalid: 5713    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		115	39.2%
1		33	11.3%
2		26	8.9%
3		17	5.8%
4		21	7.2%
5		6	2%
6		6	2%
7		19	6.5%
8		8	2.7%
9		1	0.3%
10		8	2.7%
11		1	0.3%
12		1	0.3%
14		7	2.4%
15		4	1.4%
18		1	0.3%
20		3	1%
21		6	2%
28		1	0.3%
35		3	1%
56		1	0.3%

250		2	0.7%
500		1	0.3%
750		1	0.3%
1000		1	0.3%
Sysmiss		5713	

## B2\_PUACHAT\_3: Prix unitaire:Manioc : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 178    Invalid: 5828    Minimum: 1    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2	1.1%
2		1	0.6%
3		1	0.6%
4		1	0.6%
50		3	1.7%
80		1	0.6%
100		38	21.3%
150		9	5.1%
190		1	0.6%
200		12	6.7%
214		1	0.6%
250		9	5.1%
300		10	5.6%
333		1	0.6%
400		11	6.2%
500		22	12.4%
600		4	2.2%
700		11	6.2%
800		3	1.7%
900		1	0.6%
1000		30	16.9%
1200		1	0.6%

1500		1	0.6%
2000		4	2.2%
Sysmiss		5828	

## B2\_MONTACHAT\_3: Montant d'achat:Manioc : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 294    Invalid: 5712    Minimum: 0    Maximum: 14000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 14000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		116	39.5%
200		6	2%
300		5	1.7%
400		8	2.7%
450		2	0.7%
500		10	3.4%
600		8	2.7%
700		15	5.1%
750		4	1.4%
800		10	3.4%
900		2	0.7%
1000		21	7.1%
1050		1	0.3%
1200		4	1.4%
1400		4	1.4%
1500		3	1%
1600		5	1.7%
1800		1	0.3%
2000		16	5.4%
2100		3	1%
2250		1	0.3%
2400		1	0.3%
2700		1	0.3%
2750		1	0.3%

2800		2	0.7%
3000		8	2.7%
3150		1	0.3%
3500		5	1.7%
3600		2	0.7%
3990		1	0.3%
4000		7	2.4%
4200		1	0.3%
4500		1	0.3%
5000		1	0.3%
5250		1	0.3%
5600		2	0.7%
6000		1	0.3%
7000		8	2.7%
7500		1	0.3%
8000		1	0.3%
10500		2	0.7%
14000		1	0.3%
Sysmiss		5712	

## B2\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Manioc : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1244   Invalid: 4762   Minimum: 0   Maximum: 7000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 7000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		95	7.6%
1		126	10.1%
2		134	10.8%
3		131	10.5%
4		111	8.9%
5		76	6.1%
6		77	6.2%
7		93	7.5%

8		26	2.1%
9		12	1%
10		57	4.6%
12		26	2.1%
14		41	3.3%
15		10	0.8%
16		10	0.8%
17		1	0.1%
18		3	0.2%
20		34	2.7%
21		41	3.3%
24		4	0.3%
25		5	0.4%
28		19	1.5%
30		14	1.1%
32		1	0.1%
35		28	2.3%
40		1	0.1%
42		17	1.4%
49		5	0.4%
50		3	0.2%
56		2	0.2%
70		6	0.5%
77		1	0.1%
105		2	0.2%
125		1	0.1%
136		1	0.1%
168		1	0.1%
210		1	0.1%
250		5	0.4%
500		12	1%
750		1	0.1%
1000		4	0.3%
1500		4	0.3%
2500		1	0.1%
7000		1	0.1%
Sysmiss		4762	



**B2\_CATEGORIE\_3: Catégorie concernée:Manioc : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1243   Invalid: 4763   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	1223	98.4%
1	Enfants	16	1.3%
2	Femmes	2	0.2%
3	Autres	2	0.2%
Sysmiss		4763	

**B2\_OUINON\_4: Oui/non:Autres : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1905   Invalid: 4101   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	67	3.5%
2	Non	1838	96.5%
Sysmiss		4101	

**B2\_UNITE\_4: Unité:Autres : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 67   Invalid: 5939   Minimum: 1   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 10   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	1	1.5%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	1	1.5%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	62	92.5%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	3	4.5%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5939	

## B2\_QTETOT\_4: Quantité total:Autres : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 67   Invalid: 5939   Minimum: 0   Maximum: 11  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 11   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		45	67.2%
1		6	9%
2		7	10.4%
3		1	1.5%
4		1	1.5%
5		4	6%
6		1	1.5%

8		1	1.5%
11		1	1.5%
Sysmiss		5939	

## B2\_QTEPROD\_4: Production:Autres : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 22   Invalid: 5984   Minimum: 0   Maximum: 8  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 8   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		9	40.9%
1		3	13.6%
2		3	13.6%
4		1	4.5%
5		4	18.2%
6		1	4.5%
8		1	4.5%
Sysmiss		5984	

## B2\_QTEDONS\_4: Dons:Autres : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 22   Invalid: 5984   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		22	100%
Sysmiss		5984	

**B2\_QTEACHAT\_4: Quantité achetée:Autres : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 22   Invalid: 5984   Minimum: 0   Maximum: 11  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 11   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		13	59.1%
1		3	13.6%
2		4	18.2%
3		1	4.5%
11		1	4.5%
Sysmiss		5984	

**B2\_PUACHAT\_4: Prix unitaire:Autres : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 9   Invalid: 5997   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	11.1%
100		1	11.1%
300		1	11.1%
400		3	33.3%
500		3	33.3%
Sysmiss		5997	

**B2\_MONTACHAT\_4: Montant d'achat:Autres : farine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 22   Invalid: 5984   Minimum: 0   Maximum: 1100

Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1100    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14	63.6%
500		2	9.1%
800		3	13.6%
900		1	4.5%
1000		1	4.5%
1100		1	4.5%
Sysmiss		5984	

**B2\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Autres : farine**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 67    Invalid: 5939    Minimum: 0    Maximum: 35  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 35    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		15	22.4%
1		8	11.9%
2		6	9%
3		5	7.5%
4		2	3%
5		4	6%
6		1	1.5%
7		4	6%
8		1	1.5%
10		9	13.4%
14		1	1.5%
15		3	4.5%
21		3	4.5%
25		1	1.5%
28		3	4.5%

35		1	1.5%
Sysmiss		5939	

## B2\_CATEGORIE\_4: Catégorie consernée:Autres : farine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 67   Invalid: 5939   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	63	94%
1	Enfants	3	4.5%
2	Femmes	0	0%
3	Autres	1	1.5%
Sysmiss		5939	

## B3\_OUINON\_1: Oui/non:Manioc Frais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5912   Invalid: 94   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	5221	88.3%
2	Non	691	11.7%
Sysmiss		94	

## B3\_UNITE\_1: Unité:Manioc Frais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5221   Invalid: 785   Minimum: 1   Maximum: 17

Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	86	1.6%
2	Sachet/bouteille	2	0%
3	Fehezany	9	0.2%
4	Famarana	310	5.9%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	2957	56.6%
9	Gramme	9	0.2%
10	Kg	849	16.3%
11	Litre	0	0%
12	Seau/bidon	29	0.6%
13	Soubique	889	17%
14	Sac	64	1.2%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	17	0.3%
18	Autres	0	0%
Sysmiss		785	

**B3\_QTETOT\_1: Quantité total:Manioc Frais**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5221    Invalid: 785    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		963	18.4%
1		796	15.2%
2		749	14.3%

3		452	8.7%
4		367	7%
5		174	3.3%
6		131	2.5%
7		597	11.4%
8		88	1.7%
9		38	0.7%
10		71	1.4%
11		7	0.1%
12		44	0.8%
13		5	0.1%
14		346	6.6%
15		14	0.3%
16		13	0.2%
17		4	0.1%
18		8	0.2%
20		22	0.4%
21		144	2.8%
24		4	0.1%
25		2	0%
27		1	0%
28		65	1.2%
30		8	0.2%
35		34	0.7%
37		1	0%
38		1	0%
40		8	0.2%
42		19	0.4%
44		1	0%
45		1	0%
48		1	0%
49		3	0.1%
50		3	0.1%
56		4	0.1%
60		2	0%
63		2	0%
67		1	0%
70		14	0.3%
105		2	0%



109		1	0%
120		1	0%
140		1	0%
500		6	0.1%
1000		1	0%
1500		1	0%
Sysmiss		785	

### B3\_QTEPROD\_1: Production:Manioc Frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4258   Invalid: 1748   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1576	37%
1		414	9.7%
2		336	7.9%
3		297	7%
4		228	5.4%
5		110	2.6%
6		91	2.1%
7		440	10.3%
8		63	1.5%
9		28	0.7%
10		47	1.1%
11		2	0%
12		34	0.8%
13		2	0%
14		260	6.1%
15		12	0.3%
16		9	0.2%
17		1	0%
18		6	0.1%
20		20	0.5%

21		117	2.7%
24		3	0.1%
25		3	0.1%
27		1	0%
28		55	1.3%
30		6	0.1%
35		32	0.8%
37		1	0%
38		1	0%
40		8	0.2%
42		17	0.4%
44		1	0%
45		1	0%
48		1	0%
49		3	0.1%
50		2	0%
56		4	0.1%
60		1	0%
63		2	0%
67		1	0%
70		12	0.3%
105		2	0%
109		1	0%
120		1	0%
140		1	0%
500		3	0.1%
1000		1	0%
1500		1	0%
Sysmiss		1748	

### B3\_QTEDONS\_1: Dons:Manioc Frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4258   Invalid: 1748   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4107	96.5%
1		46	1.1%
2		42	1%
3		23	0.5%
4		10	0.2%
5		3	0.1%
6		2	0%
7		10	0.2%
8		2	0%
9		3	0.1%
10		2	0%
12		2	0%
14		1	0%
21		2	0%
50		1	0%
500		2	0%
Sysmiss		1748	

### B3\_QTEACHAT\_1: Quantité achetée:Manioc Frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4258   Invalid: 1748   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2798	65.7%
1		352	8.3%
2		382	9%
3		138	3.2%
4		131	3.1%
5		61	1.4%
6		40	0.9%
7		146	3.4%
8		23	0.5%

9		9	0.2%
10		25	0.6%
11		6	0.1%
12		9	0.2%
13		3	0.1%
14		80	1.9%
15		2	0%
16		4	0.1%
17		3	0.1%
18		1	0%
20		2	0%
21		23	0.5%
24		1	0%
28		10	0.2%
30		2	0%
35		1	0%
42		2	0%
60		1	0%
70		2	0%
500		1	0%
Sysmiss		1748	

### B3\_PUACHAT\_1: Prix unitaire:Manioc Frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1460   Invalid: 4546   Minimum: 0   Maximum: 15000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 15000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
1		1	0.1%
100		4	0.3%
200		36	2.5%
220		1	0.1%
250		4	0.3%

267		1	0.1%
286		1	0.1%
300		60	4.1%
313		1	0.1%
330		1	0.1%
333		1	0.1%
350		2	0.1%
400		264	18.1%
500		604	41.4%
550		1	0.1%
571		1	0.1%
600		10	0.7%
667		1	0.1%
700		6	0.4%
714		1	0.1%
750		2	0.1%
800		17	1.2%
833		1	0.1%
1000		368	25.2%
1176		1	0.1%
1200		2	0.1%
1250		1	0.1%
1500		5	0.3%
1750		1	0.1%
1800		1	0.1%
2000		28	1.9%
2500		2	0.1%
3000		9	0.6%
4000		4	0.3%
4500		1	0.1%
5000		6	0.4%
6000		2	0.1%
6500		1	0.1%
10000		2	0.1%
12000		1	0.1%
15000		3	0.2%
Sysmiss		4546	

**B3\_MONTACHAT\_1: Montant d'achat:Manioc Frais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4260   Invalid: 1746   Minimum: 0   Maximum: 70000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 70000   Format: Numeric

**B3\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Manioc Frais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5221   Invalid: 785   Minimum: 0   Maximum: 10000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 10000   Format: Numeric

**B3\_CATEGORIE\_1: Catégorie concernée:Manioc Frais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5221   Invalid: 785   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	5181	99.2%
1	Enfants	6	0.1%
2	Femmes	17	0.3%
3	Autres	17	0.3%
Sysmiss		785	

**B3\_OUINON\_2: Oui/non:Manioc sec****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5912   Invalid: 94   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Oui	2536	42.9%
2	Non	3376	57.1%
Sysmiss		94	

### B3\_UNITE\_2: Unité:Manioc sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2536 Invalid: 3470 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	8	0.3%
2	Sachet/boutaille	1	0%
3	Fehezany	0	0%
4	Famarana	117	4.6%
5	Tasse	0	0%
6	Gobelet	7	0.3%
7	Kapaoka	0	0%
8	Tas	816	32.2%
9	Gramme	13	0.5%
10	Kg	1374	54.2%
11	Litre	0	0%
12	Seau/bidon	32	1.3%
13	Soubique	141	5.6%
14	Sac	16	0.6%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	9	0.4%
18	Autres	2	0.1%
Sysmiss		3470	

### B3\_QTETOT\_2: Quantité total:Manioc sec

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 2536   Invalid: 3470   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2096	82.6%
1		84	3.3%
2		80	3.2%
3		47	1.9%
4		26	1%
5		36	1.4%
6		18	0.7%
7		32	1.3%
8		8	0.3%
9		1	0%
10		31	1.2%
12		9	0.4%
13		1	0%
14		20	0.8%
15		8	0.3%
20		11	0.4%
21		12	0.5%
22		1	0%
24		1	0%
28		3	0.1%
30		3	0.1%
35		2	0.1%
38		1	0%
44		1	0%
70		1	0%
500		3	0.1%
Sysmiss		3470	

**B3\_QTEPROD\_2: Production:Manioc sec**

Data file: hdct\_midline\_household.dta



## Overview

Valid: 440    Invalid: 5566    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		305	69.3%
1		28	6.4%
2		19	4.3%
3		13	3%
4		9	2%
5		8	1.8%
6		6	1.4%
7		16	3.6%
8		2	0.5%
9		1	0.2%
10		4	0.9%
12		1	0.2%
13		1	0.2%
14		6	1.4%
15		4	0.9%
20		2	0.5%
21		5	1.1%
24		1	0.2%
28		2	0.5%
30		1	0.2%
35		2	0.5%
38		1	0.2%
44		1	0.2%
70		1	0.2%
500		1	0.2%
Sysmiss		5566	

### B3\_QTEDONS\_2: Dons:Manioc sec

Data file: hdct\_midline\_household.dta

## Overview

Valid: 440    Invalid: 5566    Minimum: 0    Maximum: 8

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		425	96.6%
1		5	1.1%
2		4	0.9%
3		1	0.2%
4		1	0.2%
5		1	0.2%
7		2	0.5%
8		1	0.2%
Sysmiss		5566	

**B3\_QTEACHAT\_2: Quantité achetée:Manioc sec**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 440    Invalid: 5566    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		148	33.6%
1		51	11.6%
2		57	13%
3		35	8%
4		18	4.1%
5		27	6.1%
6		11	2.5%
7		14	3.2%
8		4	0.9%
10		27	6.1%
12		8	1.8%
14		14	3.2%
15		4	0.9%

20		9	2%
21		7	1.6%
22		1	0.2%
28		1	0.2%
30		2	0.5%
500		2	0.5%
Sysmiss		5566	

### B3\_PUACHAT\_2: Prix unitaire:Manioc sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 292    Invalid: 5714    Minimum: 1    Maximum: 20000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 1 - 20000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2	0.7%
7		1	0.3%
100		1	0.3%
150		1	0.3%
250		1	0.3%
333		2	0.7%
350		1	0.3%
400		29	9.9%
425		1	0.3%
450		1	0.3%
500		40	13.7%
520		1	0.3%
550		1	0.3%
560		1	0.3%
600		22	7.5%
650		3	1%
700		33	11.3%
750		6	2.1%
800		13	4.5%
1000		119	40.8%

1200		2	0.7%
1500		2	0.7%
2000		1	0.3%
3000		1	0.3%
3500		1	0.3%
5000		2	0.7%
10000		3	1%
20000		1	0.3%
Sysmiss		5714	

### B3\_MONTACHAT\_2: Montant d'achat:Manioc sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 440 Invalid: 5566 Minimum: 0 Maximum: 40000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 40000 Format: Numeric

### B3\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Manioc sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2536 Invalid: 3470 Minimum: 0 Maximum: 17000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 17000 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		84	3.3%
1		356	14%
2		278	11%
3		208	8.2%
4		159	6.3%
5		193	7.6%
6		82	3.2%
7		281	11.1%
8		48	1.9%
9		10	0.4%
10		257	10.1%
11		13	0.5%

12		28	1.1%
13		3	0.1%
14		174	6.9%
15		49	1.9%
16		11	0.4%
18		2	0.1%
20		103	4.1%
21		68	2.7%
24		7	0.3%
25		3	0.1%
28		34	1.3%
30		25	1%
32		1	0%
35		18	0.7%
36		1	0%
38		1	0%
40		5	0.2%
42		6	0.2%
46		1	0%
48		3	0.1%
49		1	0%
50		5	0.2%
56		3	0.1%
70		1	0%
84		1	0%
105		1	0%
500		6	0.2%
750		1	0%
1000		2	0.1%
1500		2	0.1%
17000		1	0%
Sysmiss		3470	

### B3\_CATEGORIE\_2: Catégorie concernée:Manioc sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2535   Invalid: 3471   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	2512	99.1%
1	Enfants	5	0.2%
2	Femmes	9	0.4%
3	Autres	9	0.4%
Sysmiss		3471	

### B3\_OUINON\_3: Oui/non:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5912   Invalid: 94   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4424	74.8%
2	Non	1488	25.2%
Sysmiss		94	

### B3\_UNITE\_3: Unité:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4424   Invalid: 1582   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	52	1.2%
2	Sachet/bouteille	1	0%
3	Fehezany	2	0%
4	Famarana	272	6.1%

5	Tasse	0	0%
6	Gobelet	1	0%
7	Kapaoka	0	0%
8	Tas	1956	44.2%
9	Gramme	7	0.2%
10	Kg	884	20%
11	Litre	0	0%
12	Seau/bidon	38	0.9%
13	Soubique	1135	25.7%
14	Sac	59	1.3%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	14	0.3%
18	Autres	3	0.1%
Sysmiss		1582	

### B3\_QTETOT\_3: Quantité total:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4424    Invalid: 1582    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3067	69.3%
1		287	6.5%
2		194	4.4%
3		167	3.8%
4		108	2.4%
5		53	1.2%
6		39	0.9%
7		176	4%
8		31	0.7%
9		11	0.2%
10		31	0.7%
11		1	0%

12		18	0.4%
13		2	0%
14		66	1.5%
15		13	0.3%
16		4	0.1%
17		1	0%
18		4	0.1%
20		12	0.3%
21		47	1.1%
24		1	0%
25		1	0%
28		24	0.5%
30		11	0.2%
35		16	0.4%
36		1	0%
40		8	0.2%
42		7	0.2%
45		1	0%
49		2	0%
50		4	0.1%
56		3	0.1%
60		1	0%
63		1	0%
70		3	0.1%
75		1	0%
84		1	0%
91		1	0%
126		1	0%
140		1	0%
500		2	0%
1500		1	0%
Sysmiss		1582	

**B3\_QTEPROD\_3: Production:Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1357   Invalid: 4649   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		207	15.3%
1		236	17.4%
2		143	10.5%
3		135	9.9%
4		89	6.6%
5		47	3.5%
6		32	2.4%
7		160	11.8%
8		28	2.1%
9		9	0.7%
10		28	2.1%
11		1	0.1%
12		17	1.3%
13		3	0.2%
14		58	4.3%
15		13	1%
16		4	0.3%
17		1	0.1%
18		3	0.2%
20		12	0.9%
21		44	3.2%
22		1	0.1%
24		1	0.1%
25		1	0.1%
28		21	1.5%
30		10	0.7%
35		16	1.2%
36		1	0.1%
40		8	0.6%
42		7	0.5%
45		1	0.1%
49		2	0.1%
50		3	0.2%
56		2	0.1%
60		1	0.1%

63		1	0.1%
70		3	0.2%
75		1	0.1%
84		1	0.1%
91		1	0.1%
126		1	0.1%
140		1	0.1%
500		2	0.1%
1500		1	0.1%
Sysmiss		4649	

### B3\_QTEDONS\_3: Dons:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1357   Invalid: 4649   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1326	97.7%
1		7	0.5%
2		9	0.7%
3		6	0.4%
4		1	0.1%
5		4	0.3%
6		2	0.1%
10		2	0.1%
Sysmiss		4649	

### B3\_QTEACHAT\_3: Quantité achetée:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1357   Invalid: 4649   Minimum: 0   Maximum: 50  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 50   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1173	86.4%
1		49	3.6%
2		41	3%
3		28	2.1%
4		18	1.3%
5		4	0.3%
6		6	0.4%
7		15	1.1%
8		2	0.1%
9		2	0.1%
10		1	0.1%
11		1	0.1%
12		1	0.1%
14		6	0.4%
16		1	0.1%
18		1	0.1%
21		3	0.2%
28		2	0.1%
30		1	0.1%
40		1	0.1%
50		1	0.1%
Sysmiss		4649	

### B3\_PUACHAT\_3: Prix unitaire:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 184   Invalid: 5822   Minimum: 100   Maximum: 10000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 100 - 10000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100		3	1.6%

167		1	0.5%
200		15	8.2%
250		3	1.6%
267		1	0.5%
300		17	9.2%
330		1	0.5%
375		1	0.5%
400		19	10.3%
500		47	25.5%
600		5	2.7%
700		3	1.6%
800		1	0.5%
1000		33	17.9%
1300		1	0.5%
1333		1	0.5%
1400		1	0.5%
1500		3	1.6%
2000		13	7.1%
2500		1	0.5%
3000		4	2.2%
4000		2	1.1%
4400		1	0.5%
5000		6	3.3%
10000		1	0.5%
Sysmiss		5822	

### B3\_MONTACHAT\_3: Montant d'achat:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1358   Invalid: 4648   Minimum: 0   Maximum: 21000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 21000   Format: Numeric

### B3\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Patate douce

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4424   Invalid: 1582   Minimum: 0   Maximum: 21000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 21000   Format: Numeric

**B3\_CATEGORIE\_3: Catégorie concernée:Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4421   Invalid: 1585   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	4382	99.1%
1	Enfants	5	0.1%
2	Femmes	14	0.3%
3	Autres	20	0.5%
Sysmiss		1585	

**B3\_OUINON\_4: Oui/non:Pomme de terre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5912   Invalid: 94   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1717	29%
2	Non	4195	71%
Sysmiss		94	

**B3\_UNITE\_4: Unité:Pomme de terre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1717   Invalid: 4289   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	114	6.6%
2	Sachet/bouteille	0	0%
3	Fehezany	1	0.1%
4	Famarana	39	2.3%
5	Tasse	0	0%
6	Gobelet	1	0.1%
7	Kapaoka	0	0%
8	Tas	321	18.7%
9	Gramme	114	6.6%
10	Kg	842	49%
11	Litre	0	0%
12	Seau/bidon	9	0.5%
13	Soubique	257	15%
14	Sac	14	0.8%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	4	0.2%
18	Autres	1	0.1%
Sysmiss		4289	

### B3\_QTETOT\_4: Quantité total:Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1717   Invalid: 4289   Minimum: 0   Maximum: 2500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1103	64.2%
1		202	11.8%
2		121	7%
3		75	4.4%

4		28	1.6%
5		38	2.2%
6		8	0.5%
7		25	1.5%
8		3	0.2%
10		15	0.9%
12		2	0.1%
13		1	0.1%
14		11	0.6%
15		7	0.4%
20		8	0.5%
21		3	0.2%
28		4	0.2%
30		4	0.2%
42		1	0.1%
250		12	0.7%
500		42	2.4%
750		1	0.1%
1000		1	0.1%
1500		1	0.1%
2500		1	0.1%
Sysmiss		4289	

### B3\_QTEPROD\_4: Production:Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 614    Invalid: 5392    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		257	41.9%
1		106	17.3%
2		62	10.1%
3		48	7.8%
4		20	3.3%

5		32	5.2%
6		8	1.3%
7		22	3.6%
8		1	0.2%
10		12	2%
12		2	0.3%
14		9	1.5%
15		6	1%
20		8	1.3%
21		3	0.5%
28		4	0.7%
30		2	0.3%
42		1	0.2%
250		3	0.5%
500		8	1.3%
Sysmiss		5392	

### B3\_QTEDONS\_4: Dons:Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 614    Invalid: 5392    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		602	98%
1		8	1.3%
4		1	0.2%
10		1	0.2%
13		1	0.2%
500		1	0.2%
Sysmiss		5392	

### B3\_QTEACHAT\_4: Quantité acheté:Pomme de terre

Data file: hdct\_midline\_household.dta



## Overview

Valid: 614    Invalid: 5392    Minimum: 0    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		365	59.4%
1		89	14.5%
2		62	10.1%
3		27	4.4%
4		7	1.1%
5		6	1%
7		3	0.5%
8		3	0.5%
10		2	0.3%
14		2	0.3%
30		2	0.3%
250		9	1.5%
500		33	5.4%
750		1	0.2%
1000		1	0.2%
1500		1	0.2%
2500		1	0.2%
Sysmiss		5392	

## B3\_PUACHAT\_4: Prix unitaire:Pomme de terre

Data file: hdct\_midline\_household.dta

## Overview

Valid: 249    Invalid: 5757    Minimum: 1    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 1 - 10000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		8	3.2%
2		31	12.4%

3		5	2%
4		1	0.4%
12		1	0.4%
200		29	11.6%
250		1	0.4%
267		1	0.4%
300		10	4%
350		2	0.8%
400		30	12%
500		26	10.4%
550		1	0.4%
600		13	5.2%
650		1	0.4%
700		6	2.4%
750		1	0.4%
800		12	4.8%
900		3	1.2%
1000		19	7.6%
1100		2	0.8%
1200		6	2.4%
1300		1	0.4%
1400		9	3.6%
1500		7	2.8%
1600		3	1.2%
1800		2	0.8%
1900		1	0.4%
2000		9	3.6%
2400		1	0.4%
2500		1	0.4%
3000		2	0.8%
5000		2	0.8%
6000		1	0.4%
10000		1	0.4%
Sysmiss		5757	

### B3\_MONTACHAT\_4: Montant d'achat:Pomme de terre

Data file: hdct\_midline\_household.dta

## Overview

Valid: 614    Invalid: 5392    Minimum: 0    Maximum: 24000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 24000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		365	59.4%
200		7	1.1%
250		1	0.2%
300		4	0.7%
350		1	0.2%
400		26	4.2%
500		19	3.1%
600		14	2.3%
700		3	0.5%
800		21	3.4%
801		1	0.2%
900		3	0.5%
1000		42	6.8%
1100		1	0.2%
1200		12	2%
1300		1	0.2%
1400		11	1.8%
1500		12	2%
1600		7	1.1%
1800		6	1%
1900		1	0.2%
2000		13	2.1%
2400		6	1%
2500		2	0.3%
2600		1	0.2%
2800		2	0.3%
3000		8	1.3%
3500		1	0.2%
3600		2	0.3%
3850		1	0.2%
4000		2	0.3%
4200		1	0.2%

5000		5	0.8%
6000		3	0.5%
6400		1	0.2%
10000		1	0.2%
11000		1	0.2%
12000		2	0.3%
12600		1	0.2%
14000		1	0.2%
22500		1	0.2%
24000		1	0.2%
Sysmiss		5392	

### B3\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1717   Invalid: 4289   Minimum: 0   Maximum: 56000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 56000   Format: Numeric

### B3\_CATEGORIE\_4: Catégorie concernée:Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1714   Invalid: 4292   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1703	99.4%
1	Enfants	0	0%
2	Femmes	8	0.5%
3	Autres	3	0.2%
Sysmiss		4292	

### B3\_OUINON\_5: Oui/non:Taro (saonjo)

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5912   Invalid: 94   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1501	25.4%
2	Non	4411	74.6%
Sysmiss		94	

## B3\_UNITE\_5: Unité:Taro (saonjo)

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1501   Invalid: 4505   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	253	16.9%
2	Sachet/boutaille	1	0.1%
3	Fehezany	2	0.1%
4	Famarana	58	3.9%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	432	28.8%
9	Gramme	7	0.5%
10	Kg	436	29%
11	Litre	0	0%
12	Seau/bidon	7	0.5%
13	Soubique	291	19.4%
14	Sac	7	0.5%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	6	0.4%

18	Autres	1	0.1%
Sysmiss		4505	

### B3\_QTETOT\_5: Quantité total:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1501   Invalid: 4505   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		917	61.1%
1		187	12.5%
2		98	6.5%
3		66	4.4%
4		54	3.6%
5		24	1.6%
6		23	1.5%
7		30	2%
8		13	0.9%
9		6	0.4%
10		13	0.9%
11		2	0.1%
12		7	0.5%
14		14	0.9%
15		8	0.5%
16		1	0.1%
18		4	0.3%
20		4	0.3%
21		9	0.6%
25		1	0.1%
28		2	0.1%
30		3	0.2%
35		5	0.3%
42		1	0.1%
50		1	0.1%

56		2	0.1%
70		1	0.1%
84		1	0.1%
500		4	0.3%
Sysmiss		4505	

### B3\_QTEPROD\_5: Production:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 584    Invalid: 5422    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		105	18%
1		131	22.4%
2		78	13.4%
3		59	10.1%
4		48	8.2%
5		23	3.9%
6		21	3.6%
7		27	4.6%
8		12	2.1%
9		5	0.9%
10		13	2.2%
11		2	0.3%
12		7	1.2%
14		13	2.2%
15		5	0.9%
16		1	0.2%
18		4	0.7%
20		3	0.5%
21		8	1.4%
28		2	0.3%
30		3	0.5%
35		5	0.9%

42		1	0.2%
50		1	0.2%
56		2	0.3%
70		1	0.2%
84		1	0.2%
500		3	0.5%
Sysmiss		5422	

### B3\_QTEDONS\_5: Dons:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 583    Invalid: 5423    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 15    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		561	96.2%
1		14	2.4%
2		2	0.3%
3		1	0.2%
4		1	0.2%
6		1	0.2%
7		1	0.2%
8		1	0.2%
15		1	0.2%
Sysmiss		5423	

### B3\_QTEACHAT\_5: Quantité acheté:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 583    Invalid: 5423    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

##### CATEGORIES



Value	Category	Cases	
0		500	85.8%
1		42	7.2%
2		18	3.1%
3		6	1%
4		5	0.9%
5		1	0.2%
6		1	0.2%
7		2	0.3%
9		1	0.2%
14		1	0.2%
15		2	0.3%
20		1	0.2%
21		1	0.2%
25		1	0.2%
500		1	0.2%
Sysmiss		5423	

### B3\_PUACHAT\_5: Prix unitaire:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 83   Invalid: 5923   Minimum: 1   Maximum: 10000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 1 - 10000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1	1.2%
100		2	2.4%
150		1	1.2%
200		1	1.2%
250		1	1.2%
300		4	4.8%
350		1	1.2%
400		4	4.8%
500		15	18.1%
600		5	6%

667		1	1.2%
700		1	1.2%
800		2	2.4%
1000		29	34.9%
1200		1	1.2%
1500		2	2.4%
2000		8	9.6%
3000		1	1.2%
7000		1	1.2%
10000		2	2.4%
Sysmiss		5923	

### B3\_MONTACHAT\_5: Montant d'achat:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 585    Invalid: 5421    Minimum: 0    Maximum: 50000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 50000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		502	85.8%
200		1	0.2%
500		10	1.7%
600		2	0.3%
700		1	0.2%
800		4	0.7%
1000		23	3.9%
1200		4	0.7%
1500		6	1%
1600		1	0.2%
1800		2	0.3%
2000		14	2.4%
2100		2	0.3%
3000		2	0.3%
4000		2	0.3%
7000		1	0.2%

9000		1	0.2%
10000		3	0.5%
12600		1	0.2%
14000		1	0.2%
16800		1	0.2%
50000		1	0.2%
Sysmiss		5421	

### B3\_AUTRE\_PER\_QTES\_CONS\_5: Quantité consommée autre période:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1501   Invalid: 4505   Minimum: 0   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		383	25.5%
1		344	22.9%
2		217	14.5%
3		137	9.1%
4		76	5.1%
5		48	3.2%
6		38	2.5%
7		68	4.5%
8		16	1.1%
9		4	0.3%
10		32	2.1%
12		14	0.9%
14		30	2%
15		10	0.7%
16		1	0.1%
18		2	0.1%
20		19	1.3%
21		23	1.5%
24		2	0.1%
25		1	0.1%

28		3	0.2%
30		9	0.6%
32		1	0.1%
35		7	0.5%
36		1	0.1%
40		2	0.1%
42		2	0.1%
49		1	0.1%
50		3	0.2%
56		2	0.1%
60		1	0.1%
84		1	0.1%
500		2	0.1%
3500		1	0.1%
Sysmiss		4505	

### B3\_CATEGORIE\_5: Catégorie concernée:Taro (saonjo)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1500 Invalid: 4506 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1488	99.2%
1	Enfants	4	0.3%
2	Femmes	4	0.3%
3	Autres	4	0.3%
Sysmiss		4506	

### B3\_OUINON\_6: Oui/non:Autres tubercules

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5912 Invalid: 94 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1917	32.4%
2	Non	3995	67.6%
Sysmiss		94	

### B3\_UNITE\_6: Unité:Autres tubercules

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1917   Invalid: 4089   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	1577	82.3%
2	Sachet/bouteille	1	0.1%
3	Fehezany	13	0.7%
4	Famarana	44	2.3%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	90	4.7%
9	Gramme	1	0.1%
10	Kg	63	3.3%
11	Litre	0	0%
12	Seau/bidon	4	0.2%
13	Soubique	64	3.3%
14	Sac	19	1%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	40	2.1%
18	Autres	1	0.1%
Sysmiss		4089	

**B3\_QTETOT\_6: Quantité total:Autres tubercules****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1917   Invalid: 4089   Minimum: 0   Maximum: 108  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 108   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1135	59.2%
1		158	8.2%
2		126	6.6%
3		109	5.7%
4		90	4.7%
5		47	2.5%
6		34	1.8%
7		53	2.8%
8		27	1.4%
9		13	0.7%
10		18	0.9%
11		2	0.1%
12		6	0.3%
14		33	1.7%
15		3	0.2%
16		5	0.3%
20		11	0.6%
21		18	0.9%
22		1	0.1%
23		1	0.1%
24		2	0.1%
25		1	0.1%
28		13	0.7%
30		2	0.1%
35		5	0.3%
42		1	0.1%
50		1	0.1%
80		1	0.1%
108		1	0.1%
Sysmiss		4089	

**B3\_QTEPROD\_6: Production:Autres tubercules****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 782    Invalid: 5224    Minimum: 0    Maximum: 108  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 108    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		93	11.9%
1		128	16.4%
2		111	14.2%
3		95	12.1%
4		78	10%
5		40	5.1%
6		30	3.8%
7		50	6.4%
8		25	3.2%
9		13	1.7%
10		18	2.3%
11		1	0.1%
12		6	0.8%
14		32	4.1%
15		3	0.4%
16		4	0.5%
20		11	1.4%
21		18	2.3%
22		1	0.1%
23		1	0.1%
24		1	0.1%
25		1	0.1%
28		12	1.5%
30		2	0.3%
35		5	0.6%
42		1	0.1%
80		1	0.1%
108		1	0.1%

Sysmiss		5224	
---------	--	------	--

### B3\_QTEDONS\_6: Dons:Autres tubercules

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 782    Invalid: 5224    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		748	95.7%
1		8	1%
2		7	0.9%
3		6	0.8%
4		5	0.6%
5		4	0.5%
6		1	0.1%
7		1	0.1%
14		1	0.1%
50		1	0.1%
Sysmiss		5224	

### B3\_QTEACHAT\_6: Quantité acheté:Autres tubercules

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 782    Invalid: 5224    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		720	92.1%
1		22	2.8%
2		9	1.2%
3		8	1%



4		9	1.2%
5		3	0.4%
6		2	0.3%
7		3	0.4%
8		2	0.3%
10		1	0.1%
14		1	0.1%
16		1	0.1%
28		1	0.1%
Sysmiss		5224	

### B3\_PUACHAT\_6: Prix unitaire:Autres tubercules

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 62    Invalid: 5944    Minimum: 0    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	1.6%
100		3	4.8%
125		1	1.6%
143		1	1.6%
150		2	3.2%
167		1	1.6%
200		8	12.9%
250		1	1.6%
300		3	4.8%
375		1	1.6%
400		2	3.2%
500		11	17.7%
700		1	1.6%
800		2	3.2%
1000		19	30.6%
1500		1	1.6%
2000		3	4.8%

2500		1	1.6%
Sysmiss		5944	

### B3\_MONTACHAT\_6: Montant d'achat:Autres tubercules

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 783    Invalid: 5223    Minimum: 0    Maximum: 14000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 14000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		722	92.2%
100		1	0.1%
200		2	0.3%
300		3	0.4%
400		2	0.3%
500		2	0.3%
700		1	0.1%
800		2	0.3%
900		1	0.1%
1000		16	2%
1002		1	0.1%
1200		2	0.3%
1400		2	0.3%
1500		4	0.5%
1600		1	0.1%
2000		10	1.3%
2400		1	0.1%
2500		2	0.3%
3000		2	0.3%
4000		1	0.1%
6000		1	0.1%
6400		1	0.1%
7000		1	0.1%
10000		1	0.1%
14000		1	0.1%

Sysmiss

5223

**B3\_AUTRE\_PER\_QTES\_CONS\_6: Quantité consommée autre période:Autres tubercules**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 1917 Invalid: 4089 Minimum: 0 Maximum: 500  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

**B3\_CATEGORIE\_6: Catégorie consernée:Autres tubercules**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 1916 Invalid: 4090 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	1905	99.4%
1	Enfants	5	0.3%
2	Femmes	2	0.1%
3	Autres	4	0.2%
Sysmiss		4090	

**B4\_OUINON\_1: Oui/non:Haricot**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5200 Invalid: 806 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4451	85.6%
2	Non	749	14.4%
Sysmiss		806	

**B4\_UNITE\_1: Unité:Haricot****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4452   Invalid: 1554   Minimum: 2   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	2	0%
3	Fehezany	0	0%
4	Famarana	57	1.3%
5	Tasse	1	0%
6	Gobelet	0	0%
7	Kapaoka	4294	96.5%
8	Tas	16	0.4%
9	Gramme	11	0.2%
10	Kg	65	1.5%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	6	0.1%
18	Autres	0	0%
Sysmiss		1554	

**B4\_QTETOT\_1: Quantité total:Haricot****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4453   Invalid: 1553   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1904	42.8%
1		1132	25.4%
2		727	16.3%
3		252	5.7%
4		146	3.3%
5		65	1.5%
6		72	1.6%
7		48	1.1%
8		24	0.5%
9		5	0.1%
10		31	0.7%
11		1	0%
12		5	0.1%
14		18	0.4%
15		1	0%
16		1	0%
17		1	0%
18		1	0%
20		3	0.1%
21		5	0.1%
28		2	0%
30		1	0%
35		1	0%
250		1	0%
500		4	0.1%
1000		1	0%
1500		1	0%
Sysmiss		1553	

### B4\_QTEPROD\_1: Production:Haricot

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2549   Invalid: 3457   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1882	73.8%
1		134	5.3%
2		205	8%
3		92	3.6%
4		64	2.5%
5		25	1%
6		51	2%
7		27	1.1%
8		15	0.6%
9		4	0.2%
10		19	0.7%
11		1	0%
12		2	0.1%
14		13	0.5%
15		1	0%
16		1	0%
18		1	0%
20		2	0.1%
21		5	0.2%
28		2	0.1%
30		1	0%
500		2	0.1%
Sysmiss		3457	

### B4\_QTEDONS\_1: Dons:Haricot

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2549   Invalid: 3457   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

## Questions and instructions

### CATEGORIES

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

0		2514	98.6%
1		23	0.9%
2		8	0.3%
3		2	0.1%
4		1	0%
5		1	0%
Sysmiss		3457	

## B4\_QTEACHAT\_1: Quantité achetée:Haricot

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2549   Invalid: 3457   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		695	27.3%
1		982	38.5%
2		517	20.3%
3		155	6.1%
4		80	3.1%
5		41	1.6%
6		21	0.8%
7		21	0.8%
8		9	0.4%
9		1	0%
10		11	0.4%
12		3	0.1%
14		5	0.2%
17		1	0%
20		1	0%
35		1	0%
250		1	0%
500		2	0.1%
1000		1	0%
1500		1	0%

Sysmiss		3457	
---------	--	------	--

## B4\_PUACHAT\_1: Prix unitaire:Haricot

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1854   Invalid: 4152   Minimum: 2   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 2 - 3500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		2	0.1%
3		2	0.1%
5		1	0.1%
10		2	0.1%
100		7	0.4%
200		4	0.2%
250		13	0.7%
300		12	0.6%
400		11	0.6%
500		67	3.6%
600		70	3.8%
640		1	0.1%
650		1	0.1%
700		86	4.6%
750		2	0.1%
800		197	10.6%
850		2	0.1%
900		91	4.9%
925		1	0.1%
950		1	0.1%
1000		826	44.6%
1100		59	3.2%
1200		357	19.3%
1300		11	0.6%
1400		7	0.4%
1500		6	0.3%



2000		6	0.3%
3000		4	0.2%
3200		1	0.1%
3400		2	0.1%
3500		2	0.1%
Sysmiss		4152	

## B4\_MONTACHAT\_1: Montant d'achat:Haricot

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2549   Invalid: 3457   Minimum: 0   Maximum: 35000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 35000   Format: Numeric

## B4\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Haricot

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4453   Invalid: 1553   Minimum: 0   Maximum: 7000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 7000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		914	20.5%
1		1640	36.8%
2		852	19.1%
3		332	7.5%
4		178	4%
5		101	2.3%
6		72	1.6%
7		95	2.1%
8		28	0.6%
9		14	0.3%
10		89	2%
12		11	0.2%
13		1	0%
14		53	1.2%
15		6	0.1%

16		3	0.1%
17		1	0%
18		1	0%
20		14	0.3%
21		19	0.4%
25		1	0%
28		9	0.2%
30		3	0.1%
35		2	0%
42		2	0%
60		1	0%
250		3	0.1%
500		4	0.1%
700		1	0%
1500		1	0%
2000		1	0%
7000		1	0%
Sysmiss		1553	

#### B4\_CATEGORIE\_1: Catégorie concernée:Haricot

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 4450   Invalid: 1556   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Tous les membres	4423	99.4%
1	Enfants	7	0.2%
2	Femmes	9	0.2%
3	Autres	11	0.2%
Sysmiss		1556	

#### B4\_OUINON\_2: Oui/non:Poids du cap

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5202   Invalid: 804   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	917	17.6%
2	Non	4285	82.4%
Sysmiss		804	

## B4\_UNITE\_2: Unité:Poids du cap

Data file: hdct\_midline\_household.dta

## Overview

Valid: 917   Invalid: 5089   Minimum: 4   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 10   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	13	1.4%
5	Tasse	0	0%
6	Gobelet	1	0.1%
7	Kapaoka	896	97.7%
8	Tas	1	0.1%
9	Gramme	0	0%
10	Kg	6	0.7%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%

18	Autres	0	0%
Sysmiss		5089	

## B4\_QTETOT\_2: Quantité total:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 917 Invalid: 5089 Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		637	69.5%
1		156	17%
2		70	7.6%
3		19	2.1%
4		18	2%
5		6	0.7%
7		2	0.2%
8		3	0.3%
10		3	0.3%
12		1	0.1%
14		1	0.1%
20		1	0.1%
Sysmiss		5089	

## B4\_QTEPROD\_2: Production:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 280 Invalid: 5726 Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		229	81.8%

1		19	6.8%
2		8	2.9%
3		6	2.1%
4		7	2.5%
5		4	1.4%
7		1	0.4%
8		2	0.7%
10		1	0.4%
12		1	0.4%
14		1	0.4%
20		1	0.4%
Sysmiss		5726	

## B4\_QTEDONS\_2: Dons:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 280    Invalid: 5726    Minimum: 0    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 8    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		272	97.1%
1		5	1.8%
2		1	0.4%
5		1	0.4%
8		1	0.4%
Sysmiss		5726	

## B4\_QTEACHAT\_2: Quantité acheté:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 280    Invalid: 5726    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		59	21.1%
1		132	47.1%
2		61	21.8%
3		13	4.6%
4		11	3.9%
5		1	0.4%
7		1	0.4%
10		2	0.7%
Sysmiss		5726	

### B4\_PUACHAT\_2: Prix unitaire:Poids du cap

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 221 Invalid: 5785 Minimum: 200 Maximum: 2000

Type: Discrete Decimal: 0 Width: 4 Range: 200 - 2000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
200		3	1.4%
250		1	0.5%
300		1	0.5%
400		1	0.5%
500		7	3.2%
600		11	5%
700		13	5.9%
800		59	26.7%
900		12	5.4%
1000		85	38.5%
1100		1	0.5%
1200		22	10%
1400		3	1.4%
1500		1	0.5%

2000		1	0.5%
Sysmiss		5785	

## B4\_MONTACHAT\_2: Montant d'achat:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 280    Invalid: 5726    Minimum: 0    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 10000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		59	21.1%
250		1	0.4%
400		2	0.7%
500		4	1.4%
600		6	2.1%
700		5	1.8%
800		40	14.3%
900		8	2.9%
1000		56	20%
1100		1	0.4%
1200		17	6.1%
1400		10	3.6%
1500		2	0.7%
1600		16	5.7%
1800		3	1.1%
2000		17	6.1%
2400		10	3.6%
2800		1	0.4%
3000		7	2.5%
3200		2	0.7%
3600		2	0.7%
4000		5	1.8%
4800		2	0.7%
5000		1	0.4%
7000		1	0.4%

9000		1	0.4%
10000		1	0.4%
Sysmiss		5726	

## B4\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 917    Invalid: 5089    Minimum: 0    Maximum: 800  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 800    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		146	15.9%
1		403	43.9%
2		210	22.9%
3		58	6.3%
4		33	3.6%
5		15	1.6%
6		18	2%
7		9	1%
8		2	0.2%
9		1	0.1%
10		12	1.3%
12		2	0.2%
14		2	0.2%
16		2	0.2%
20		1	0.1%
21		2	0.2%
800		1	0.1%
Sysmiss		5089	

## B4\_CATEGORIE\_2: Catégorie consernée:Poids du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 914    Invalid: 5092    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	912	99.8%
1	Enfants	0	0%
2	Femmes	2	0.2%
3	Autres	0	0%
Sysmiss		5092	

### B4\_OUINON\_3: Oui/non:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5205   Invalid: 801   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2915	56%
2	Non	2290	44%
Sysmiss		801	

### B4\_UNITE\_3: Unité:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2915   Invalid: 3091   Minimum: 2   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 17   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	4	0.1%
3	Fehezany	0	0%
4	Famarana	58	2%

5	Tasse	1	0%
6	Gobelet	1	0%
7	Kapaoka	2805	96.2%
8	Tas	20	0.7%
9	Gramme	3	0.1%
10	Kg	15	0.5%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	2	0.1%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	6	0.2%
18	Autres	0	0%
Sysmiss		3091	

### B4\_QTETOT\_3: Quantité total:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2915    Invalid: 3091    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1124	38.6%
1		756	25.9%
2		469	16.1%
3		187	6.4%
4		132	4.5%
5		52	1.8%
6		71	2.4%
7		36	1.2%
8		16	0.5%
9		10	0.3%
10		19	0.7%
12		3	0.1%

13		1	0%
14		20	0.7%
15		2	0.1%
16		1	0%
18		1	0%
20		2	0.1%
21		5	0.2%
28		3	0.1%
35		1	0%
36		1	0%
500		3	0.1%
Sysmiss		3091	

## B4\_QTEPROD\_3: Production:Lentille et assimilée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1791   Invalid: 4215   Minimum: 0   Maximum: 36  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 36   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1456	81.3%
1		51	2.8%
2		92	5.1%
3		42	2.3%
4		37	2.1%
5		16	0.9%
6		40	2.2%
7		15	0.8%
8		5	0.3%
9		7	0.4%
10		7	0.4%
12		1	0.1%
14		10	0.6%
15		2	0.1%
18		1	0.1%

20		1	0.1%
21		5	0.3%
28		1	0.1%
35		1	0.1%
36		1	0.1%
Sysmiss		4215	

### B4\_QTEDONS\_3: Dons:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1791   Invalid: 4215   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1737	97%
1		20	1.1%
2		18	1%
3		8	0.4%
4		4	0.2%
6		1	0.1%
8		2	0.1%
10		1	0.1%
Sysmiss		4215	

### B4\_QTEACHAT\_3: Quantité acheté:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1791   Invalid: 4215   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		386	21.6%

1		689	38.5%
2		358	20%
3		137	7.6%
4		92	5.1%
5		36	2%
6		29	1.6%
7		21	1.2%
8		9	0.5%
9		3	0.2%
10		11	0.6%
12		2	0.1%
13		1	0.1%
14		10	0.6%
16		1	0.1%
20		1	0.1%
28		2	0.1%
500		3	0.2%
Sysmiss		4215	

### B4\_PUACHAT\_3: Prix unitaire:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1405    Invalid: 4601    Minimum: 2    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 2000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		4	0.3%
100		6	0.4%
150		16	1.1%
200		20	1.4%
250		15	1.1%
300		102	7.3%
350		19	1.4%
400		236	16.8%
450		3	0.2%

486		1	0.1%
500		178	12.7%
600		225	16%
650		2	0.1%
700		171	12.2%
743		1	0.1%
750		1	0.1%
800		312	22.2%
850		1	0.1%
900		20	1.4%
1000		60	4.3%
1100		1	0.1%
1200		7	0.5%
1400		2	0.1%
1600		1	0.1%
2000		1	0.1%
Sysmiss		4601	

#### B4\_MONTACHAT\_3: Montant d'achat:Lentille et assimilée

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 1791 Invalid: 4215 Minimum: 0 Maximum: 16800  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 16800 Format: Numeric

#### B4\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Lentille et assimilée

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 2915 Invalid: 3091 Minimum: 0 Maximum: 1000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 1000 Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		679	23.3%
1		1034	35.5%
2		550	18.9%
3		209	7.2%

4		164	5.6%
5		52	1.8%
6		43	1.5%
7		64	2.2%
8		19	0.7%
9		3	0.1%
10		37	1.3%
12		6	0.2%
13		1	0%
14		23	0.8%
15		6	0.2%
16		2	0.1%
20		4	0.1%
21		8	0.3%
23		1	0%
28		2	0.1%
30		1	0%
35		1	0%
40		1	0%
50		1	0%
60		1	0%
90		1	0%
900		1	0%
1000		1	0%
Sysmiss		3091	

### B4\_CATEGORIE\_3: Catégorie concernée:Lentille et assimilée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2913   Invalid: 3093   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	2902	99.6%
1	Enfants	1	0%

2	Femmes	7	0.2%
3	Autres	3	0.1%
Sysmiss		3093	

## B5\_OUINON\_1: Oui/non:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5660 Invalid: 346 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4282	75.7%
2	Non	1378	24.3%
Sysmiss		346	

## B5\_UNITE\_1: Unité:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4282 Invalid: 1724 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	2221	51.9%
2	Sachet/boutaille	1	0%
3	Fehezany	1	0%
4	Famarana	105	2.5%
5	Tasse	3	0.1%
6	Gobelet	1	0%
7	Kapaoka	4	0.1%
8	Tas	875	20.4%
9	Gramme	28	0.7%
10	Kg	188	4.4%



11	Litre	0	0%
12	Seau/bidon	4	0.1%
13	Soubique	820	19.1%
14	Sac	21	0.5%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	10	0.2%
18	Autres	0	0%
Sysmiss		1724	

### B5\_QTETOT\_1: Quantité total:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4282   Invalid: 1724   Minimum: 0   Maximum: 1500  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

### B5\_QTEPROD\_1: Production:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3372   Invalid: 2634   Minimum: 0   Maximum: 700  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 700   Format: Numeric

### B5\_QTEDONS\_1: Dons:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3373   Invalid: 2633   Minimum: 0   Maximum: 350  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 350   Format: Numeric

### B5\_QTEACHAT\_1: Quantité acheté:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3373   Invalid: 2633   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
0		2281	67.6%
1		226	6.7%
2		200	5.9%
3		138	4.1%
4		110	3.3%
5		95	2.8%
6		55	1.6%
7		40	1.2%
8		43	1.3%
9		7	0.2%
10		50	1.5%
12		18	0.5%
13		3	0.1%
14		17	0.5%
15		7	0.2%
16		6	0.2%
18		3	0.1%
20		11	0.3%
21		4	0.1%
22		2	0.1%
24		2	0.1%
25		1	0%
26		1	0%
28		2	0.1%
30		7	0.2%
32		1	0%
35		6	0.2%
36		1	0%
40		3	0.1%
48		1	0%
49		1	0%
50		2	0.1%
60		2	0.1%
70		2	0.1%
74		1	0%
84		2	0.1%
98		1	0%

250		2	0.1%
500		15	0.4%
1000		1	0%
1500		3	0.1%
Sysmiss		2633	

## B5\_PUACHAT\_1: Prix unitaire:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1092   Invalid: 4914   Minimum: 0   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
1		11	1%
2		9	0.8%
4		1	0.1%
13		1	0.1%
20		16	1.5%
25		10	0.9%
29		3	0.3%
30		4	0.4%
33		6	0.5%
35		1	0.1%
36		1	0.1%
40		8	0.7%
50		60	5.5%
67		2	0.2%
68		1	0.1%
70		1	0.1%
71		1	0.1%
80		2	0.2%
100		422	38.6%
140		1	0.1%
150		13	1.2%

167		1	0.1%
200		313	28.7%
250		4	0.4%
300		24	2.2%
400		50	4.6%
500		41	3.8%
600		6	0.5%
625		1	0.1%
700		3	0.3%
800		6	0.5%
900		2	0.2%
1000		32	2.9%
1200		7	0.6%
1400		6	0.5%
1500		6	0.5%
1600		7	0.6%
1700		1	0.1%
2000		4	0.4%
2500		1	0.1%
3000		2	0.2%
Sysmiss		4914	

### B5\_MONTACHAT\_1: Montant d'achat:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3373   Invalid: 2633   Minimum: 0   Maximum: 16000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 16000   Format: Numeric

### B5\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4282   Invalid: 1724   Minimum: 0   Maximum: 1500  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

### B5\_CATEGORIE\_1: Catégorie concernée:Agrumes et assimilés

Data file: hdct\_midline\_household.dta

## Overview

Valid: 4281   Invalid: 1725   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3924	91.7%
1	Enfants	294	6.9%
2	Femmes	44	1%
3	Autres	19	0.4%
Sysmiss		1725	

## B5\_OUINON\_2: Oui/non:Mangue

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5660   Invalid: 346   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	3393	59.9%
2	Non	2267	40.1%
Sysmiss		346	

## B5\_UNITE\_2: Unité:Mangue

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3393   Invalid: 2613   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	1711	50.4%

2	Sachet/bouteille	1	0%
3	Fehezany	0	0%
4	Famarana	54	1.6%
5	Tasse	0	0%
6	Gobelet	1	0%
7	Kapaoka	1	0%
8	Tas	365	10.8%
9	Gramme	4	0.1%
10	Kg	79	2.3%
11	Litre	0	0%
12	Seau/bidon	14	0.4%
13	Soubique	914	26.9%
14	Sac	223	6.6%
15	Brouette	0	0%
16	Charrette	1	0%
17	Forfaitaire	25	0.7%
18	Autres	0	0%
Sysmiss		2613	

## B5\_QTETOT\_2: Quantité total:Mangue

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3393    Invalid: 2613    Minimum: 0    Maximum: 84  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 84    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3375	99.5%
1		5	0.1%
2		2	0.1%
6		1	0%
7		2	0.1%
10		1	0%
11		1	0%
12		1	0%
14		3	0.1%

45		1	0%
84		1	0%
Sysmiss		2613	

## B5\_QTEPROD\_2: Production:Mangue

Data file: hdct\_midline\_household.dta

### Overview

Valid: 18   Invalid: 5988   Minimum: 0   Maximum: 84  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 84   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		6	33.3%
1		3	16.7%
2		2	11.1%
7		2	11.1%
12		1	5.6%
14		2	11.1%
45		1	5.6%
84		1	5.6%
Sysmiss		5988	

## B5\_QTEDONS\_2: Dons:Mangue

Data file: hdct\_midline\_household.dta

### Overview

Valid: 18   Invalid: 5988   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		17	94.4%
10		1	5.6%
Sysmiss		5988	

**B5\_QTEACHAT\_2: Quantité acheté:Mangue****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 18   Invalid: 5988   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		13	72.2%
1		2	11.1%
6		1	5.6%
11		1	5.6%
14		1	5.6%
Sysmiss		5988	

**B5\_PUACHAT\_2: Prix unitaire:Mangue****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5   Invalid: 6001   Minimum: 100   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 2000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		1	20%
150		1	20%
400		1	20%
1000		1	20%
2000		1	20%
Sysmiss		6001	

**B5\_MONTACHAT\_2: Montant d'achat:Mangue****Data file:** hdct\_midline\_household.dta



## Overview

Valid: 23   Invalid: 5983   Minimum: 0   Maximum: 2400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2400   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		18	78.3%
1000		1	4.3%
1400		1	4.3%
1650		1	4.3%
2000		1	4.3%
2400		1	4.3%
Sysmiss		5983	

## B5\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Mangue

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3393   Invalid: 2613   Minimum: 0   Maximum: 1000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

## B5\_CATEGORIE\_2: Catégorie concernée:Mangue

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3390   Invalid: 2616   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3285	96.9%
1	Enfants	86	2.5%
2	Femmes	11	0.3%
3	Autres	8	0.2%
Sysmiss		2616	

**B5\_OUINON\_3: Oui/non:Papaye****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5659   Invalid: 347   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1000	17.7%
2	Non	4659	82.3%
Sysmiss		347	

**B5\_UNITE\_3: Unité:Papaye****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1000   Invalid: 5006   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	989	98.9%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	1	0.1%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	5	0.5%
9	Gramme	0	0%
10	Kg	1	0.1%
11	Litre	0	0%
12	Seau/bidon	1	0.1%
13	Soubique	3	0.3%
14	Sac	0	0%
15	Brouette	0	0%

16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5006	

### B5\_QTETOT\_3: Quantité total:Papaye

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1000   Invalid: 5006   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		698	69.8%
1		142	14.2%
2		67	6.7%
3		44	4.4%
4		22	2.2%
5		14	1.4%
6		9	0.9%
7		1	0.1%
8		1	0.1%
10		1	0.1%
14		1	0.1%
Sysmiss		5006	

### B5\_QTEPROD\_3: Production:Papaye

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 302   Invalid: 5704   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

0		125	41.4%
1		77	25.5%
2		33	10.9%
3		27	8.9%
4		18	6%
5		10	3.3%
6		8	2.6%
7		1	0.3%
8		1	0.3%
10		1	0.3%
14		1	0.3%
Sysmiss		5704	

### B5\_QTEDONS\_3: Dons:Papaye

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 302    Invalid: 5704    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		275	91.1%
1		15	5%
2		8	2.6%
3		1	0.3%
4		2	0.7%
5		1	0.3%
Sysmiss		5704	

### B5\_QTEACHAT\_3: Quantité acheté:Papaye

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 302    Invalid: 5704    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		204	67.5%
1		50	16.6%
2		26	8.6%
3		16	5.3%
4		2	0.7%
5		3	1%
6		1	0.3%
Sysmiss		5704	

### B5\_PUACHAT\_3: Prix unitaire: Papaye

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 98   Invalid: 5908   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	3.1%
100		2	2%
167		3	3.1%
200		12	12.2%
250		3	3.1%
300		7	7.1%
333		1	1%
400		10	10.2%
500		22	22.4%
600		4	4.1%
700		6	6.1%
800		6	6.1%
1000		16	16.3%
1200		1	1%
1600		1	1%

2000		1	1%
Sysmiss		5908	

### B5\_MONTACHAT\_3: Montant d'achat:Papaye

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 303    Invalid: 5703    Minimum: 0    Maximum: 4000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 4000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		208	68.6%
100		1	0.3%
200		2	0.7%
300		2	0.7%
400		12	4%
500		20	6.6%
501		1	0.3%
600		5	1.7%
700		5	1.7%
800		7	2.3%
900		3	1%
1000		18	5.9%
1200		6	2%
1400		1	0.3%
1500		1	0.3%
1600		1	0.3%
2000		6	2%
2400		1	0.3%
3000		2	0.7%
4000		1	0.3%
Sysmiss		5703	

### B5\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Papaye

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 1000   Invalid: 5006   Minimum: 0   Maximum: 16  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 16   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		180	18%
1		399	39.9%
2		193	19.3%
3		89	8.9%
4		51	5.1%
5		18	1.8%
6		15	1.5%
7		26	2.6%
8		7	0.7%
9		1	0.1%
10		8	0.8%
12		1	0.1%
14		10	1%
16		2	0.2%
Sysmiss		5006	

**B5\_CATEGORIE\_3: Catégorie concernée: Papaye**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 999   Invalid: 5007   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	983	98.4%
1	Enfants	5	0.5%
2	Femmes	6	0.6%
3	Autres	5	0.5%
Sysmiss		5007	

**B5\_OUINON\_4: Oui/non:Avocat****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5660   Invalid: 346   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2321	41%
2	Non	3339	59%
Sysmiss		346	

**B5\_UNITE\_4: Unité:Avocat****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2321   Invalid: 3685   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	2037	87.8%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	5	0.2%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	143	6.2%
9	Gramme	0	0%
10	Kg	15	0.6%
11	Litre	0	0%
12	Seau/bidon	1	0%
13	Soubique	113	4.9%



14	Sac	2	0.1%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	5	0.2%
18	Autres	0	0%
Sysmiss		3685	

## B5\_QTETOT\_4: Quantité total:Avocat

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2321   Invalid: 3685   Minimum: 0   Maximum: 245  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 245   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1603	69.1%
1		84	3.6%
2		121	5.2%
3		100	4.3%
4		89	3.8%
5		70	3%
6		71	3.1%
7		39	1.7%
8		18	0.8%
9		8	0.3%
10		47	2%
11		1	0%
12		10	0.4%
14		14	0.6%
15		6	0.3%
16		1	0%
19		1	0%
20		11	0.5%
21		1	0%
22		3	0.1%
24		2	0.1%

25		1	0%
28		4	0.2%
30		2	0.1%
35		1	0%
40		1	0%
42		1	0%
48		1	0%
49		2	0.1%
54		1	0%
56		1	0%
70		2	0.1%
84		1	0%
112		1	0%
126		1	0%
245		1	0%
Sysmiss		3685	

## B5\_QTEPROD\_4: Production:Avocat

Data file: hdct\_midline\_household.dta

### Overview

Valid: 718    Invalid: 5288    Minimum: 0    Maximum: 245  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 245    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		558	77.7%
1		17	2.4%
2		14	1.9%
3		9	1.3%
4		6	0.8%
5		9	1.3%
6		11	1.5%
7		16	2.2%
8		8	1.1%
9		3	0.4%
10		26	3.6%

12		1	0.1%
14		10	1.4%
15		2	0.3%
16		1	0.1%
20		6	0.8%
21		1	0.1%
22		1	0.1%
24		1	0.1%
25		1	0.1%
28		2	0.3%
30		2	0.3%
35		1	0.1%
40		1	0.1%
42		1	0.1%
48		1	0.1%
49		2	0.3%
54		1	0.1%
56		1	0.1%
70		2	0.3%
84		1	0.1%
126		1	0.1%
245		1	0.1%
Sysmiss		5288	

## B5\_QTEDONS\_4: Dons:Avocat

Data file: hdct\_midline\_household.dta

### Overview

Valid: 718    Invalid: 5288    Minimum: 0    Maximum: 24  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 24    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		636	88.6%
1		13	1.8%
2		12	1.7%
3		12	1.7%

4		9	1.3%
5		3	0.4%
6		11	1.5%
7		3	0.4%
8		3	0.4%
9		1	0.1%
10		6	0.8%
12		3	0.4%
14		1	0.1%
19		1	0.1%
20		2	0.3%
22		1	0.1%
24		1	0.1%
Sysmiss		5288	

## B5\_QTEACHAT\_4: Quantité achetée:Avocat

Data file: hdct\_midline\_household.dta

### Overview

Valid: 718    Invalid: 5288    Minimum: 0    Maximum: 112  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 112    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		242	33.7%
1		54	7.5%
2		95	13.2%
3		79	11%
4		74	10.3%
5		58	8.1%
6		49	6.8%
7		20	2.8%
8		7	1%
9		4	0.6%
10		15	2.1%
11		1	0.1%
12		6	0.8%

14		3	0.4%
15		4	0.6%
20		3	0.4%
22		1	0.1%
28		2	0.3%
112		1	0.1%
Sysmiss		5288	

## B5\_PUACHAT\_4: Prix unitaire:Avocat

Data file: hdct\_midline\_household.dta

### Overview

Valid: 476    Invalid: 5530    Minimum: 0    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 12000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.2%
27		1	0.2%
50		3	0.6%
60		1	0.2%
67		1	0.2%
70		1	0.2%
100		132	27.7%
150		25	5.3%
167		1	0.2%
200		163	34.2%
250		5	1.1%
300		77	16.2%
400		36	7.6%
500		25	5.3%
600		1	0.2%
750		1	0.2%
1000		1	0.2%
12000		1	0.2%
Sysmiss		5530	

**B5\_MONTACHAT\_4: Montant d'achat:Avocat****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 719    Invalid: 5287    Minimum: 0    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 12000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		244	33.9%
100		9	1.3%
150		2	0.3%
200		28	3.9%
250		2	0.3%
300		40	5.6%
400		61	8.5%
420		1	0.1%
450		5	0.7%
500		29	4%
501		1	0.1%
600		77	10.7%
700		12	1.7%
750		2	0.3%
800		40	5.6%
900		15	2.1%
1000		36	5%
1200		43	6%
1400		6	0.8%
1500		15	2.1%
1600		7	1%
1650		1	0.1%
1800		6	0.8%
2000		10	1.4%
2100		3	0.4%
2200		1	0.1%
2400		3	0.4%
2500		2	0.3%
2700		1	0.1%
2800		1	0.1%

3000		2	0.3%
3024		1	0.1%
3500		1	0.1%
4000		4	0.6%
4800		1	0.1%
5000		1	0.1%
5600		1	0.1%
6000		2	0.3%
7500		1	0.1%
8400		1	0.1%
12000		1	0.1%
Sysmiss		5287	

## B5\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Avocat

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2321   Invalid: 3685   Minimum: 0   Maximum: 240  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 240   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		654	28.2%
1		174	7.5%
2		244	10.5%
3		170	7.3%
4		162	7%
5		138	5.9%
6		66	2.8%
7		109	4.7%
8		38	1.6%
9		12	0.5%
10		123	5.3%
11		2	0.1%
12		37	1.6%
13		4	0.2%
14		97	4.2%

15		28	1.2%
16		6	0.3%
17		1	0%
18		15	0.6%
20		50	2.2%
21		58	2.5%
22		1	0%
24		4	0.2%
25		3	0.1%
26		1	0%
27		1	0%
28		39	1.7%
30		12	0.5%
32		2	0.1%
34		1	0%
35		10	0.4%
36		2	0.1%
40		7	0.3%
42		13	0.6%
48		3	0.1%
49		7	0.3%
50		7	0.3%
56		5	0.2%
70		3	0.1%
80		1	0%
84		4	0.2%
98		1	0%
100		1	0%
101		1	0%
105		1	0%
112		1	0%
240		2	0.1%
Sysmiss		3685	

#### B5\_CATEGORIE\_4: Catégorie concernée:Avocat

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2316    Invalid: 3690    Minimum: 0    Maximum: 3



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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	2200	95%
1	Enfants	67	2.9%
2	Femmes	25	1.1%
3	Autres	24	1%
Sysmiss		3690	

**B5\_OUINON\_5: Oui/non:Banane**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5660    Invalid: 346    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4157	73.4%
2	Non	1503	26.6%
Sysmiss		346	

**B5\_UNITE\_5: Unité:Banane**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 4157    Invalid: 1849    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	637	15.3%
2	Sachet/boutaille	2	0%
3	Fehezany	504	12.1%

4	Famarana	32	0.8%
5	Tasse	1	0%
6	Gobelet	0	0%
7	Kapaoka	5	0.1%
8	Tas	2002	48.2%
9	Gramme	125	3%
10	Kg	736	17.7%
11	Litre	0	0%
12	Seau/bidon	2	0%
13	Soubique	64	1.5%
14	Sac	2	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	34	0.8%
18	Autres	11	0.3%
Sysmiss		1849	

### B5\_QTETOT\_5: Quantité total:Banane

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4157   Invalid: 1849   Minimum: 0   Maximum: 5000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 5000   Format: Numeric

### B5\_QTEPROD\_5: Production:Banane

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2440   Invalid: 3566   Minimum: 0   Maximum: 5000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 5000   Format: Numeric

### B5\_QTEDONS\_5: Dons:Banane

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2440   Invalid: 3566   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2319	95%
1		32	1.3%
2		27	1.1%
3		12	0.5%
4		17	0.7%
5		8	0.3%
6		8	0.3%
7		3	0.1%
8		4	0.2%
9		1	0%
10		2	0.1%
12		2	0.1%
15		1	0%
18		1	0%
30		1	0%
500		1	0%
1500		1	0%
Sysmiss		3566	

### B5\_QTEACHAT\_5: Quantité acheté:Banane

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2440 Invalid: 3566 Minimum: 0 Maximum: 3000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 3000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1113	45.6%
1		502	20.6%
2		344	14.1%
3		162	6.6%
4		87	3.6%

5		67	2.7%
6		28	1.1%
7		24	1%
8		12	0.5%
9		7	0.3%
10		12	0.5%
11		2	0.1%
12		3	0.1%
14		7	0.3%
15		3	0.1%
16		2	0.1%
18		1	0%
20		2	0.1%
21		4	0.2%
28		3	0.1%
30		1	0%
250		2	0.1%
500		49	2%
1000		1	0%
1500		1	0%
3000		1	0%
Sysmiss		3566	

## B5\_PUACHAT\_5: Prix unitaire:Banane

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1327 Invalid: 4679 Minimum: 0 Maximum: 10000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 10000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3	0.2%
1		36	2.7%
2		17	1.3%
3		1	0.1%
24		1	0.1%

33		1	0.1%
38		1	0.1%
40		2	0.2%
50		18	1.4%
63		2	0.2%
67		8	0.6%
70		1	0.1%
75		1	0.1%
80		4	0.3%
83		1	0.1%
91		1	0.1%
100		173	13%
125		1	0.1%
133		3	0.2%
160		1	0.1%
167		2	0.2%
200		496	37.4%
250		4	0.3%
300		66	5%
333		3	0.2%
350		1	0.1%
400		192	14.5%
500		88	6.6%
600		20	1.5%
667		1	0.1%
700		8	0.6%
800		41	3.1%
900		4	0.3%
1000		76	5.7%
1200		20	1.5%
1300		1	0.1%
1400		3	0.2%
1500		5	0.4%
1800		1	0.1%
2000		15	1.1%
2400		1	0.1%
5000		1	0.1%
8000		1	0.1%
10000		1	0.1%

Sysmiss		4679	
---------	--	------	--

## B5\_MONTACHAT\_5: Montant d'achat:Banane

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2444   Invalid: 3562   Minimum: 0   Maximum: 10000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 10000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1119	45.8%
1		1	0%
40		1	0%
100		17	0.7%
200		222	9.1%
201		3	0.1%
250		2	0.1%
300		55	2.3%
350		1	0%
400		267	10.9%
500		116	4.7%
600		128	5.2%
700		14	0.6%
750		1	0%
800		154	6.3%
900		19	0.8%
996		1	0%
999		1	0%
1000		129	5.3%
1005		1	0%
1100		2	0.1%
1200		54	2.2%
1300		1	0%
1400		18	0.7%
1500		11	0.5%
1600		16	0.7%

1800		4	0.2%
2000		39	1.6%
2100		3	0.1%
2240		1	0%
2400		7	0.3%
2500		1	0%
2800		6	0.2%
3000		9	0.4%
3500		1	0%
3600		3	0.1%
4000		4	0.2%
4500		1	0%
5000		2	0.1%
5600		3	0.1%
6000		2	0.1%
7000		2	0.1%
8000		1	0%
10000		1	0%
Sysmiss		3562	

## B5\_AUTRE\_PER\_QTES\_CONS\_5: Quantité consommée autre période:Banane

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4157   Invalid: 1849   Minimum: 0   Maximum: 20000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 20000   Format: Numeric

## B5\_CATEGORIE\_5: Catégorie concernée:Banane

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4155   Invalid: 1851   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3970	95.5%
1	Enfants	114	2.7%

2	Femmes	49	1.2%
3	Autres	22	0.5%
Sysmiss		1851	

## B5\_OUINON\_6: Oui/non:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5660 Invalid: 346 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2831	50%
2	Non	2829	50%
Sysmiss		346	

## B5\_UNITE\_6: Unité:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2831 Invalid: 3175 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	1577	55.7%
2	Sachet/boutaille	3	0.1%
3	Fehezany	6	0.2%
4	Famarana	61	2.2%
5	Tasse	0	0%
6	Gobelet	1	0%
7	Kapaoka	27	1%
8	Tas	344	12.2%
9	Gramme	13	0.5%
10	Kg	247	8.7%



11	Litre	0	0%
12	Seau/bidon	40	1.4%
13	Soubique	417	14.7%
14	Sac	5	0.2%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	89	3.1%
18	Autres	1	0%
Sysmiss		3175	

### B5\_QTETOT\_6: Quantité total:Autres fruits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2831 Invalid: 3175 Minimum: 0 Maximum: 500  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

### B5\_QTEPROD\_6: Production:Autres fruits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1376 Invalid: 4630 Minimum: 0 Maximum: 500  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

### B5\_QTEDONS\_6: Dons:Autres fruits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1376 Invalid: 4630 Minimum: 0 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1214	88.2%
1		43	3.1%
2		25	1.8%
3		8	0.6%
4		16	1.2%

5		4	0.3%
6		5	0.4%
7		4	0.3%
8		3	0.2%
10		14	1%
12		5	0.4%
14		4	0.3%
15		3	0.2%
16		1	0.1%
20		7	0.5%
21		3	0.2%
24		2	0.1%
25		1	0.1%
28		2	0.1%
30		6	0.4%
35		1	0.1%
40		2	0.1%
50		3	0.2%
Sysmiss		4630	

## B5\_QTEACHAT\_6: Quantité achetée:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1375   Invalid: 4631   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1122	81.6%
1		95	6.9%
2		58	4.2%
3		25	1.8%
4		17	1.2%
5		17	1.2%
6		5	0.4%
7		8	0.6%

8		4	0.3%
10		11	0.8%
12		1	0.1%
15		2	0.1%
20		3	0.2%
21		1	0.1%
30		2	0.1%
250		1	0.1%
500		3	0.2%
Sysmiss		4631	

## B5\_PUACHAT\_6: Prix unitaire:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 253    Invalid: 5753    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4	1.6%
2		2	0.8%
3		1	0.4%
4		1	0.4%
17		1	0.4%
20		1	0.4%
25		2	0.8%
50		10	4%
67		2	0.8%
100		50	19.8%
150		1	0.4%
200		86	34%
300		35	13.8%
400		21	8.3%
500		20	7.9%
600		4	1.6%
800		3	1.2%

1000		7	2.8%
1500		2	0.8%
Sysmiss		5753	

## B5\_MONTACHAT\_6: Montant d'achat:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1380   Invalid: 4626   Minimum: 0   Maximum: 8000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 8000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1131	82%
50		1	0.1%
100		15	1.1%
200		46	3.3%
201		1	0.1%
250		1	0.1%
300		23	1.7%
400		38	2.8%
450		1	0.1%
500		20	1.4%
600		22	1.6%
700		1	0.1%
800		16	1.2%
900		2	0.1%
1000		22	1.6%
1200		6	0.4%
1400		3	0.2%
1500		9	0.7%
1600		2	0.1%
1800		1	0.1%
2000		8	0.6%
2100		1	0.1%
2400		1	0.1%
2800		2	0.1%

3000		3	0.2%
3500		1	0.1%
4200		1	0.1%
4500		1	0.1%
8000		1	0.1%
Sysmiss		4626	

## B5\_AUTRE\_PER\_QTES\_CONS\_6: Quantité consommée autre période:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2831 Invalid: 3175 Minimum: 0 Maximum: 3500  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3500 Format: Numeric

## B5\_CATEGORIE\_6: Catégorie concernée:Autres fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2828 Invalid: 3178 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	2592	91.7%
1	Enfants	203	7.2%
2	Femmes	20	0.7%
3	Autres	13	0.5%
Sysmiss		3178	

## B6\_OUINON\_1: Oui/non:Légumes à fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5977 Invalid: 29 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category	Cases	
1	Oui	3501	58.6%
2	Non	2476	41.4%
Sysmiss		29	

**B6\_UNITE\_1: Unité:Légumes à fruits**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 3501 Invalid: 2505 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	2524	72.1%
2	Sachet/boutaille	5	0.1%
3	Fehezany	17	0.5%
4	Famarana	36	1%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	742	21.2%
9	Gramme	14	0.4%
10	Kg	62	1.8%
11	Litre	0	0%
12	Seau/bidon	4	0.1%
13	Soubique	33	0.9%
14	Sac	0	0%
15	Brouette	1	0%
16	Charrette	0	0%
17	Forfaitaire	63	1.8%
18	Autres	0	0%
Sysmiss		2505	

**B6\_QTETOT\_1: Quantité total:Légumes à fruits**

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3501   Invalid: 2505   Minimum: 0   Maximum: 1250  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1250   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2027	57.9%
1		628	17.9%
2		288	8.2%
3		195	5.6%
4		124	3.5%
5		54	1.5%
6		48	1.4%
7		28	0.8%
8		14	0.4%
9		5	0.1%
10		28	0.8%
11		5	0.1%
12		14	0.4%
14		12	0.3%
15		4	0.1%
16		1	0%
20		6	0.2%
21		3	0.1%
24		1	0%
25		1	0%
28		5	0.1%
30		1	0%
40		1	0%
250		3	0.1%
500		3	0.1%
1250		2	0.1%
Sysmiss		2505	

## B6\_QTEPROD\_1: Production:Légumes à fruits

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1474   Invalid: 4532   Minimum: 0   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 250   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		877	59.5%
1		220	14.9%
2		104	7.1%
3		65	4.4%
4		59	4%
5		26	1.8%
6		26	1.8%
7		15	1%
8		9	0.6%
9		4	0.3%
10		21	1.4%
11		3	0.2%
12		10	0.7%
14		12	0.8%
15		3	0.2%
16		1	0.1%
20		7	0.5%
21		3	0.2%
24		1	0.1%
25		1	0.1%
28		5	0.3%
30		1	0.1%
250		1	0.1%
Sysmiss		4532	

### B6\_QTEDONS\_1: Dons:Légumes à fruits

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1474   Invalid: 4532   Minimum: 0   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 20   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1390	94.3%
1		37	2.5%
2		11	0.7%
3		16	1.1%
4		5	0.3%
5		3	0.2%
6		4	0.3%
7		3	0.2%
10		4	0.3%
20		1	0.1%
Sysmiss		4532	

### B6\_QTEACHAT\_1: Quantité achetée:Légumes à fruits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1474   Invalid: 4532   Minimum: 0   Maximum: 1250  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1250   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		665	45.1%
1		380	25.8%
2		176	11.9%
3		117	7.9%
4		62	4.2%
5		28	1.9%
6		18	1.2%
7		9	0.6%
8		3	0.2%
9		1	0.1%
10		4	0.3%
12		3	0.2%

15		1	0.1%
250		2	0.1%
500		3	0.2%
1250		2	0.1%
Sysmiss		4532	

## B6\_PUACHAT\_1: Prix unitaire:Légumes à fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 809    Invalid: 5197    Minimum: 0    Maximum: 5000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 5000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	0.2%
1		3	0.4%
2		4	0.5%
33		1	0.1%
50		1	0.1%
67		2	0.2%
75		2	0.2%
83		2	0.2%
100		43	5.3%
125		1	0.1%
133		2	0.2%
140		1	0.1%
150		3	0.4%
160		1	0.1%
167		4	0.5%
200		159	19.7%
250		20	2.5%
280		1	0.1%
300		104	12.9%
333		1	0.1%
400		84	10.4%
500		194	24%

600		25	3.1%
650		1	0.1%
700		16	2%
800		25	3.1%
1000		72	8.9%
1200		8	1%
1500		6	0.7%
1750		1	0.1%
1800		2	0.2%
2000		9	1.1%
2500		2	0.2%
3000		3	0.4%
3500		2	0.2%
4000		1	0.1%
5000		1	0.1%
Sysmiss		5197	

## B6\_MONTACHAT\_1: Montant d'achat:Légumes à fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1476   Invalid: 4530   Minimum: 0   Maximum: 8400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 8400   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		669	45.3%
4		1	0.1%
100		7	0.5%
200		47	3.2%
201		1	0.1%
300		55	3.7%
400		105	7.1%
450		2	0.1%
498		2	0.1%
500		144	9.8%
501		1	0.1%

600		78	5.3%
700		13	0.9%
750		3	0.2%
798		1	0.1%
800		49	3.3%
900		19	1.3%
999		1	0.1%
1000		111	7.5%
1200		34	2.3%
1300		1	0.1%
1400		7	0.5%
1500		25	1.7%
1600		10	0.7%
1800		9	0.6%
2000		37	2.5%
2100		4	0.3%
2400		7	0.5%
2500		4	0.3%
2800		1	0.1%
3000		13	0.9%
3500		4	0.3%
4000		4	0.3%
4200		1	0.1%
4800		3	0.2%
5000		1	0.1%
7500		1	0.1%
8400		1	0.1%
Sysmiss		4530	

## B6\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Légumes à fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3501   Invalid: 2505   Minimum: 0   Maximum: 5000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 5000   Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
0		765	21.9%
1		1086	31%
2		565	16.1%
3		333	9.5%
4		213	6.1%
5		131	3.7%
6		78	2.2%
7		114	3.3%
8		34	1%
9		8	0.2%
10		60	1.7%
11		2	0.1%
12		11	0.3%
14		36	1%
15		7	0.2%
16		1	0%
17		2	0.1%
18		1	0%
20		15	0.4%
21		11	0.3%
24		1	0%
25		1	0%
28		7	0.2%
30		2	0.1%
35		3	0.1%
42		1	0%
96		1	0%
250		1	0%
500		9	0.3%
600		1	0%
5000		1	0%
Sysmiss		2505	

## B6\_CATEGORIE\_1: Catégorie concernée:Légumes à fruits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3500    Invalid: 2506    Minimum: 0    Maximum: 3

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3471	99.2%
1	Enfants	8	0.2%
2	Femmes	12	0.3%
3	Autres	9	0.3%
Sysmiss		2506	

### B6\_OUINON\_2: Oui/non:Tomate

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5977    Invalid: 29    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4345	72.7%
2	Non	1632	27.3%
Sysmiss		29	

### B6\_UNITE\_2: Unité:Tomate

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4345    Invalid: 1661    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	1701	39.1%
2	Sachet/boutaille	3	0.1%
3	Fehezany	2	0%

4	Famarana	32	0.7%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	2328	53.6%
9	Gramme	129	3%
10	Kg	80	1.8%
11	Litre	0	0%
12	Seau/bidon	16	0.4%
13	Soubique	40	0.9%
14	Sac	1	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	12	0.3%
18	Autres	1	0%
Sysmiss		1661	

## B6\_QTETOT\_2: Quantité total:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4345   Invalid: 1661   Minimum: 0   Maximum: 1750  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1750   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1333	30.7%
1		721	16.6%
2		652	15%
3		386	8.9%
4		245	5.6%
5		129	3%
6		85	2%
7		405	9.3%
8		11	0.3%
9		8	0.2%
10		55	1.3%

12		9	0.2%
14		123	2.8%
15		6	0.1%
17		1	0%
20		6	0.1%
21		22	0.5%
28		16	0.4%
30		2	0%
35		4	0.1%
36		1	0%
40		2	0%
42		6	0.1%
56		2	0%
70		2	0%
250		47	1.1%
500		56	1.3%
1000		7	0.2%
1500		2	0%
1750		1	0%
Sysmiss		1661	

## B6\_QTEPROD\_2: Production:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3012   Invalid: 2994   Minimum: 0   Maximum: 1750  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1750   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2826	93.8%
1		31	1%
2		15	0.5%
3		23	0.8%
4		14	0.5%
5		9	0.3%
6		7	0.2%



7		28	0.9%
9		1	0%
10		8	0.3%
12		2	0.1%
14		16	0.5%
15		1	0%
20		2	0.1%
21		5	0.2%
28		5	0.2%
30		2	0.1%
35		2	0.1%
40		2	0.1%
42		6	0.2%
56		1	0%
70		1	0%
250		1	0%
500		1	0%
1000		1	0%
1500		1	0%
1750		1	0%
Sysmiss		2994	

## B6\_QTEDONS\_2: Dons:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3012    Invalid: 2994    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2992	99.3%
1		6	0.2%
2		3	0.1%
3		5	0.2%
4		3	0.1%
6		2	0.1%

7		1	0%
Sysmiss		2994	

## B6\_QTEACHAT\_2: Quantité achetée:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3012    Invalid: 2994    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		205	6.8%
1		684	22.7%
2		634	21%
3		358	11.9%
4		228	7.6%
5		122	4.1%
6		76	2.5%
7		376	12.5%
8		11	0.4%
9		7	0.2%
10		46	1.5%
12		7	0.2%
14		107	3.6%
15		5	0.2%
17		1	0%
20		4	0.1%
21		17	0.6%
28		11	0.4%
35		2	0.1%
36		1	0%
56		1	0%
70		1	0%
250		46	1.5%
500		55	1.8%
1000		6	0.2%

1500		1	0%
Sysmiss		2994	

## B6\_PUACHAT\_2: Prix unitaire:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2807   Invalid: 3199   Minimum: 0   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0%
1		13	0.5%
2		59	2.1%
3		22	0.8%
4		9	0.3%
5		1	0%
6		1	0%
7		1	0%
8		2	0.1%
25		2	0.1%
30		1	0%
50		50	1.8%
60		1	0%
67		2	0.1%
70		2	0.1%
80		2	0.1%
100		1076	38.3%
114		1	0%
150		38	1.4%
167		3	0.1%
200		1180	42%
250		5	0.2%
300		116	4.1%
400		86	3.1%
500		61	2.2%

600		14	0.5%
700		1	0%
800		4	0.1%
900		1	0%
1000		15	0.5%
1100		1	0%
1200		7	0.2%
1400		1	0%
1500		5	0.2%
1600		5	0.2%
1800		2	0.1%
2000		7	0.2%
2100		1	0%
2200		1	0%
2400		1	0%
2500		2	0.1%
3000		4	0.1%
Sysmiss		3199	

## B6\_MONTACHAT\_2: Montant d'achat:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3013   Invalid: 2993   Minimum: 0   Maximum: 8400  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 8400   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		207	6.9%
50		1	0%
100		148	4.9%
150		7	0.2%
200		587	19.5%
250		5	0.2%
300		225	7.5%
350		4	0.1%
400		472	15.7%

420		2	0.1%
450		4	0.1%
500		124	4.1%
501		3	0.1%
600		259	8.6%
603		1	0%
700		209	6.9%
750		6	0.2%
800		122	4%
900		29	1%
980		1	0%
1000		135	4.5%
1050		3	0.1%
1200		58	1.9%
1400		225	7.5%
1407		1	0%
1500		22	0.7%
1600		10	0.3%
1680		1	0%
1700		1	0%
1750		1	0%
1800		8	0.3%
2000		30	1%
2100		24	0.8%
2200		2	0.1%
2250		1	0%
2400		4	0.1%
2500		4	0.1%
2800		42	1.4%
3000		8	0.3%
3200		1	0%
3500		3	0.1%
4000		4	0.1%
4800		1	0%
5600		5	0.2%
6000		1	0%
7000		1	0%
8400		1	0%
Sysmiss		2993	

**B6\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Tomate**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 4345    Invalid: 1661    Minimum: 0    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 10000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		802	18.5%
1		996	22.9%
2		803	18.5%
3		419	9.6%
4		255	5.9%
5		138	3.2%
6		72	1.7%
7		417	9.6%
8		17	0.4%
9		3	0.1%
10		62	1.4%
12		7	0.2%
14		133	3.1%
15		5	0.1%
16		1	0%
17		1	0%
18		3	0.1%
20		24	0.6%
21		31	0.7%
24		1	0%
25		1	0%
28		20	0.5%
30		8	0.2%
35		11	0.3%
40		2	0%
42		9	0.2%
56		3	0.1%
70		2	0%

100		1	0%
125		6	0.1%
150		1	0%
200		3	0.1%
250		49	1.1%
500		35	0.8%
600		1	0%
1000		1	0%
1500		1	0%
10000		1	0%
Sysmiss		1661	

## B6\_CATEGORIE\_2: Catégorie concernée:Tomate

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4341   Invalid: 1665   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	4321	99.5%
1	Enfants	7	0.2%
2	Femmes	5	0.1%
3	Autres	8	0.2%
Sysmiss		1665	

## B6\_OUINON\_3: Oui/non:Légumes à feuille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5977   Invalid: 29   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

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

1	Oui	1933	32.3%
2	Non	4044	67.7%
Sysmiss		29	

### B6\_UNITE\_3: Unité:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1933   Invalid: 4073   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	1320	68.3%
2	Sachet/boutaille	2	0.1%
3	Fehezany	251	13%
4	Famarana	8	0.4%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	280	14.5%
9	Gramme	20	1%
10	Kg	24	1.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	9	0.5%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	19	1%
18	Autres	0	0%
Sysmiss		4073	

### B6\_QTETOT\_3: Quantité total:Légumes à feuille

Data file: hdct\_midline\_household.dta



## Overview

Valid: 1933   Invalid: 4073   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1274	65.9%
1		288	14.9%
2		139	7.2%
3		68	3.5%
4		44	2.3%
5		35	1.8%
6		8	0.4%
7		35	1.8%
8		5	0.3%
10		12	0.6%
12		1	0.1%
14		7	0.4%
15		2	0.1%
16		1	0.1%
39		1	0.1%
250		2	0.1%
500		11	0.6%
Sysmiss		4073	

## B6\_QTEPROD\_3: Production:Légumes à feuille

Data file: hdct\_midline\_household.dta

## Overview

Valid: 659   Invalid: 5347   Minimum: 0   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		591	89.7%
1		27	4.1%

2		10	1.5%
3		7	1.1%
4		5	0.8%
5		4	0.6%
6		2	0.3%
7		8	1.2%
8		1	0.2%
10		2	0.3%
14		2	0.3%
Sysmiss		5347	

### B6\_QTEDONS\_3: Dons:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 659   Invalid: 5347   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		641	97.3%
1		11	1.7%
2		4	0.6%
3		1	0.2%
4		1	0.2%
5		1	0.2%
Sysmiss		5347	

### B6\_QTEACHAT\_3: Quantité acheté:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 659   Invalid: 5347   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		86	13.1%
1		250	37.9%
2		125	19%
3		60	9.1%
4		38	5.8%
5		30	4.6%
6		6	0.9%
7		27	4.1%
8		4	0.6%
10		10	1.5%
12		1	0.2%
14		5	0.8%
15		2	0.3%
16		1	0.2%
39		1	0.2%
250		2	0.3%
500		11	1.7%
Sysmiss		5347	

### B6\_PUACHAT\_3: Prix unitaire:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 573    Invalid: 5433    Minimum: 0    Maximum: 3000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.2%
1		1	0.2%
2		10	1.7%
3		2	0.3%
20		1	0.2%
25		1	0.2%
50		5	0.9%
100		211	36.8%

200		91	15.9%
250		2	0.3%
300		33	5.8%
350		1	0.2%
400		23	4%
500		50	8.7%
600		30	5.2%
650		2	0.3%
700		14	2.4%
750		2	0.3%
800		21	3.7%
1000		32	5.6%
1100		1	0.2%
1200		12	2.1%
1333		1	0.2%
1400		1	0.2%
1500		5	0.9%
1600		2	0.3%
1800		2	0.3%
2000		15	2.6%
3000		1	0.2%
Sysmiss		5433	

### B6\_MONTACHAT\_3: Montant d'achat:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 659   Invalid: 5347   Minimum: 0   Maximum: 4000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 4000   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		87	13.2%
100		51	7.7%
200		80	12.1%
300		51	7.7%
350		1	0.2%

400		51	7.7%
500		61	9.3%
600		49	7.4%
700		35	5.3%
800		36	5.5%
900		1	0.2%
1000		57	8.6%
1200		22	3.3%
1300		2	0.3%
1400		9	1.4%
1500		13	2%
1600		9	1.4%
1800		2	0.3%
2000		22	3.3%
2100		1	0.2%
2400		4	0.6%
2800		2	0.3%
3000		5	0.8%
3200		1	0.2%
3300		1	0.2%
3600		3	0.5%
3900		1	0.2%
3999		1	0.2%
4000		1	0.2%
Sysmiss		5347	

### B6\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1933   Invalid: 4073   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		320	16.6%
1		861	44.5%

2		368	19%
3		182	9.4%
4		59	3.1%
5		40	2.1%
6		10	0.5%
7		47	2.4%
8		5	0.3%
9		1	0.1%
10		11	0.6%
12		4	0.2%
14		5	0.3%
15		1	0.1%
20		1	0.1%
21		1	0.1%
28		1	0.1%
35		1	0.1%
39		1	0.1%
250		4	0.2%
500		10	0.5%
Sysmiss		4073	

### B6\_CATEGORIE\_3: Catégorie concernée:Légumes à feuille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1930   Invalid: 4076   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1921	99.5%
1	Enfants	1	0.1%
2	Femmes	5	0.3%
3	Autres	3	0.2%
Sysmiss		4076	

**B6\_OUINON\_4: Oui/non:Brèdes (4)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5977   Invalid: 29   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5882	98.4%
2	Non	95	1.6%
Sysmiss		29	

**B6\_UNITE\_4: Unité:Brèdes (4)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5882   Invalid: 124   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	71	1.2%
2	Sachet/bouteille	4	0.1%
3	Fehezany	2744	46.7%
4	Famarana	127	2.2%
5	Tasse	3	0.1%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	2388	40.6%
9	Gramme	9	0.2%
10	Kg	21	0.4%
11	Litre	0	0%
12	Seau/bidon	35	0.6%
13	Soubique	403	6.9%
14	Sac	6	0.1%
15	Brouette	0	0%

16	Charrette	0	0%
17	Forfaitaire	68	1.2%
18	Autres	3	0.1%
Sysmiss		124	

## B6\_QTETOT\_4: Quantité total:Brèdes (4)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5882   Invalid: 124   Minimum: 0   Maximum: 1250  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1250   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		269	4.6%
1		701	11.9%
2		672	11.4%
3		698	11.9%
4		576	9.8%
5		418	7.1%
6		306	5.2%
7		972	16.5%
8		133	2.3%
9		67	1.1%
10		153	2.6%
11		5	0.1%
12		99	1.7%
13		5	0.1%
14		355	6%
15		40	0.7%
16		17	0.3%
17		2	0%
18		20	0.3%
20		39	0.7%
21		179	3%
22		1	0%
23		3	0.1%



24		15	0.3%
25		5	0.1%
26		1	0%
28		56	1%
30		6	0.1%
32		3	0.1%
35		23	0.4%
36		1	0%
38		2	0%
42		17	0.3%
45		1	0%
48		2	0%
49		1	0%
50		1	0%
56		3	0.1%
63		1	0%
70		4	0.1%
71		1	0%
98		1	0%
500		6	0.1%
750		1	0%
1250		1	0%
Sysmiss		124	

## B6\_QTEPROD\_4: Production:Brèdes (4)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5613   Invalid: 393   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2492	44.4%
1		376	6.7%
2		304	5.4%
3		350	6.2%

4		331	5.9%
5		215	3.8%
6		164	2.9%
7		638	11.4%
8		76	1.4%
9		31	0.6%
10		85	1.5%
11		5	0.1%
12		67	1.2%
13		4	0.1%
14		218	3.9%
15		17	0.3%
16		9	0.2%
17		2	0%
18		10	0.2%
19		1	0%
20		20	0.4%
21		116	2.1%
22		1	0%
24		9	0.2%
25		2	0%
26		1	0%
28		33	0.6%
30		1	0%
32		2	0%
35		9	0.2%
36		1	0%
38		1	0%
42		13	0.2%
48		1	0%
49		1	0%
50		1	0%
56		2	0%
63		1	0%
70		2	0%
500		1	0%
Sysmiss		393	

**B6\_QTEDONS\_4: Dons:Brèdes (4)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5613    Invalid: 393    Minimum: 0    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 42    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5341	95.2%
1		52	0.9%
2		50	0.9%
3		38	0.7%
4		31	0.6%
5		18	0.3%
6		9	0.2%
7		44	0.8%
8		6	0.1%
10		3	0.1%
12		3	0.1%
14		8	0.1%
16		1	0%
18		1	0%
20		1	0%
21		3	0.1%
24		1	0%
35		2	0%
42		1	0%
Sysmiss		393	

**B6\_QTEACHAT\_4: Quantité achetée:Brèdes (4)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5613    Invalid: 393    Minimum: 0    Maximum: 1250  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1250    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2897	51.6%
1		410	7.3%
2		566	10.1%
3		445	7.9%
4		284	5.1%
5		178	3.2%
6		149	2.7%
7		244	4.3%
8		51	0.9%
9		37	0.7%
10		62	1.1%
12		30	0.5%
13		1	0%
14		103	1.8%
15		14	0.2%
16		5	0.1%
17		1	0%
18		10	0.2%
20		13	0.2%
21		58	1%
23		1	0%
24		2	0%
26		1	0%
28		18	0.3%
30		3	0.1%
32		2	0%
35		11	0.2%
42		3	0.1%
45		1	0%
48		1	0%
50		1	0%
56		1	0%
70		2	0%
98		1	0%
500		5	0.1%
750		1	0%
1250		1	0%

Sysmiss

393

**B6\_PUACHAT\_4: Prix unitaire:Brèdes (4)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2716   Invalid: 3290   Minimum: 0   Maximum: 10000

Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 10000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		9	0.3%
1		2	0.1%
2		3	0.1%
4		1	0%
5		1	0%
50		12	0.4%
57		1	0%
67		5	0.2%
70		1	0%
100		606	22.3%
114		1	0%
133		3	0.1%
143		1	0%
150		16	0.6%
167		8	0.3%
200		1304	48%
250		18	0.7%
300		304	11.2%
333		1	0%
350		3	0.1%
400		142	5.2%
467		1	0%
500		191	7%
550		1	0%
600		19	0.7%
700		3	0.1%

800		6	0.2%
1000		22	0.8%
1200		3	0.1%
1400		1	0%
1500		5	0.2%
1600		2	0.1%
2000		11	0.4%
2800		1	0%
3000		4	0.1%
5000		1	0%
6000		1	0%
7000		1	0%
10000		1	0%
Sysmiss		3290	

#### B6\_MONTACHAT\_4: Montant d'achat:Brèdes (4)

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 5613   Invalid: 393   Minimum: 0   Maximum: 29400  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 29400   Format: Numeric

#### B6\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Brèdes (4)

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 5882   Invalid: 124   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		525	8.9%
1		558	9.5%
2		566	9.6%
3		594	10.1%
4		461	7.8%
5		413	7%
6		279	4.7%

7		1227	20.9%
8		99	1.7%
9		38	0.6%
10		180	3.1%
11		4	0.1%
12		91	1.5%
13		1	0%
14		344	5.8%
15		45	0.8%
16		19	0.3%
17		3	0.1%
18		13	0.2%
20		45	0.8%
21		171	2.9%
24		15	0.3%
25		8	0.1%
28		69	1.2%
30		14	0.2%
31		1	0%
32		6	0.1%
35		31	0.5%
36		3	0.1%
40		5	0.1%
42		21	0.4%
45		2	0%
48		3	0.1%
49		4	0.1%
50		2	0%
54		1	0%
56		3	0.1%
63		2	0%
64		1	0%
70		4	0.1%
250		2	0%
500		5	0.1%
700		1	0%
1000		1	0%
1250		1	0%
2000		1	0%

Sysmiss		124	
---------	--	-----	--

#### B6\_CATEGORIE\_4: Catégorie concernée: Brèdes (4)

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 5882   Invalid: 124   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Tous les membres	5851	99.5%
1	Enfants	7	0.1%
2	Femmes	11	0.2%
3	Autres	13	0.2%
Sysmiss		124	

#### B6\_OUINON\_5: Oui/non: Racines/tubercules (5)

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 5976   Invalid: 30   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2170	36.3%
2	Non	3806	63.7%
0		1	0%
Sysmiss		29	

#### B6\_UNITE\_5: Unité: Racines/tubercules (5)

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 2169   Invalid: 3837   Minimum: 1   Maximum: 18



Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	70	3.2%
2	Sachet/bouteille	0	0%
3	Fehezany	8	0.4%
4	Famarana	18	0.8%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	1046	48.2%
9	Gramme	289	13.3%
10	Kg	693	32%
11	Litre	0	0%
12	Seau/bidon	1	0%
13	Soubique	27	1.2%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	16	0.7%
18	Autres	1	0%
Sysmiss		3837	

**B6\_QTETOT\_5: Quantité total: Racines/tubercules (5)**

Data file: hdct\_midline\_household.dta

**Overview**Valid: 2169    Invalid: 3837    Minimum: 0    Maximum: 2000  
Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1108	51.1%
1		461	21.3%
2		207	9.5%

3		107	4.9%
4		48	2.2%
5		31	1.4%
6		18	0.8%
7		15	0.7%
8		4	0.2%
9		1	0%
10		7	0.3%
14		4	0.2%
15		3	0.1%
20		1	0%
21		1	0%
28		1	0%
36		1	0%
70		1	0%
125		3	0.1%
250		35	1.6%
500		95	4.4%
750		2	0.1%
1000		6	0.3%
1500		8	0.4%
2000		1	0%
Sysmiss		3837	

## B6\_QTEPROD\_5: Production: Racines/tubercules (5)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1061   Invalid: 4945   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		860	81.1%
1		64	6%
2		45	4.2%
3		24	2.3%

4		11	1%
5		19	1.8%
6		2	0.2%
7		7	0.7%
8		1	0.1%
10		6	0.6%
14		3	0.3%
15		3	0.3%
20		1	0.1%
21		1	0.1%
28		1	0.1%
36		1	0.1%
70		1	0.1%
250		1	0.1%
500		7	0.7%
1500		3	0.3%
Sysmiss		4945	

## B6\_QTEDONS\_5: Dons:Racines/tubercules (5)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1061   Invalid: 4945   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1035	97.5%
1		14	1.3%
2		2	0.2%
3		2	0.2%
4		1	0.1%
6		2	0.2%
10		1	0.1%
500		4	0.4%
Sysmiss		4945	

**B6\_QTEACHAT\_5: Quantité achetée: Racines/tubercules (5)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1061   Invalid: 4945   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		224	21.1%
1		385	36.3%
2		163	15.4%
3		80	7.5%
4		35	3.3%
5		13	1.2%
6		13	1.2%
7		8	0.8%
8		3	0.3%
9		1	0.1%
14		1	0.1%
125		3	0.3%
250		34	3.2%
500		84	7.9%
750		2	0.2%
1000		6	0.6%
1500		5	0.5%
2000		1	0.1%
Sysmiss		4945	

**B6\_PUACHAT\_5: Prix unitaire: Racines/tubercules (5)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 837   Invalid: 5169   Minimum: 0   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	0.5%
1		50	6%
2		68	8.1%
3		13	1.6%
4		3	0.4%
50		3	0.4%
67		1	0.1%
100		27	3.2%
167		5	0.6%
200		208	24.9%
250		2	0.2%
300		52	6.2%
400		95	11.4%
450		1	0.1%
500		121	14.5%
600		37	4.4%
700		10	1.2%
750		1	0.1%
800		26	3.1%
900		1	0.1%
1000		43	5.1%
1100		1	0.1%
1200		10	1.2%
1300		1	0.1%
1400		4	0.5%
1450		1	0.1%
1500		5	0.6%
1600		14	1.7%
1700		1	0.1%
1800		3	0.4%
2000		18	2.2%
2200		1	0.1%
2400		1	0.1%
2500		2	0.2%
3000		4	0.5%
Sysmiss		5169	

**B6\_MONTACHAT\_5: Montant d'achat: Racines/tubercules (5)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1063    Invalid: 4943    Minimum: 0    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 12000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		230	21.6%
9		1	0.1%
100		5	0.5%
200		94	8.8%
201		1	0.1%
250		2	0.2%
300		33	3.1%
400		120	11.3%
500		139	13.1%
501		1	0.1%
600		84	7.9%
700		11	1%
750		3	0.3%
800		74	7%
900		12	1.1%
1000		96	9%
1002		1	0.1%
1100		1	0.1%
1200		21	2%
1400		12	1.1%
1500		18	1.7%
1600		20	1.9%
1700		1	0.1%
1800		6	0.6%
2000		32	3%
2200		1	0.1%
2400		5	0.5%
2500		3	0.3%
2800		2	0.2%
3000		14	1.3%

3200		3	0.3%
3600		3	0.3%
4000		3	0.3%
4500		2	0.2%
5200		1	0.1%
6000		3	0.3%
6400		2	0.2%
7500		1	0.1%
11600		1	0.1%
12000		1	0.1%
Sysmiss		4943	

## B6\_AUTRE\_PER\_QTES\_CONS\_5: Quantité consommée autre période: Racines/tubercules (5)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2169   Invalid: 3837   Minimum: 0   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		586	27%
1		638	29.4%
2		360	16.6%
3		157	7.2%
4		69	3.2%
5		43	2%
6		17	0.8%
7		34	1.6%
8		3	0.1%
9		1	0%
10		15	0.7%
11		3	0.1%
12		3	0.1%
14		9	0.4%
15		2	0.1%
17		1	0%

20		6	0.3%
21		4	0.2%
26		1	0%
28		1	0%
30		1	0%
35		3	0.1%
40		1	0%
105		1	0%
125		2	0.1%
200		1	0%
250		50	2.3%
300		2	0.1%
500		138	6.4%
750		5	0.2%
1000		6	0.3%
1500		3	0.1%
1750		1	0%
3000		2	0.1%
Sysmiss		3837	

## B6\_CATEGORIE\_5: Catégorie concernée: Racines/tubercules (5)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2169   Invalid: 3837   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	2152	99.2%
1	Enfants	9	0.4%
2	Femmes	5	0.2%
3	Autres	3	0.1%
Sysmiss		3837	



**B6\_OUINON\_6: Oui/non:Oignon****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5977   Invalid: 29   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4245	71%
2	Non	1732	29%
Sysmiss		29	

**B6\_UNITE\_6: Unité:Oignon****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4245   Invalid: 1761   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	1696	40%
2	Sachet/boutaille	1	0%
3	Fehezany	117	2.8%
4	Famarana	14	0.3%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	2099	49.4%
9	Gramme	250	5.9%
10	Kg	52	1.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	3	0.1%
14	Sac	0	0%
15	Brouette	0	0%

16	Charrette	0	0%
17	Forfaitaire	12	0.3%
18	Autres	1	0%
Sysmiss		1761	

## B6\_QTETOT\_6: Quantité total:Oignon

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4245    Invalid: 1761    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		734	17.3%
1		771	18.2%
2		592	13.9%
3		416	9.8%
4		276	6.5%
5		164	3.9%
6		55	1.3%
7		725	17.1%
8		22	0.5%
9		4	0.1%
10		58	1.4%
12		6	0.1%
14		146	3.4%
15		3	0.1%
20		11	0.3%
21		32	0.8%
24		2	0%
28		13	0.3%
30		1	0%
35		1	0%
125		8	0.2%
250		132	3.1%
500		69	1.6%

750		1	0%
1000		2	0%
1500		1	0%
Sysmiss		1761	

## B6\_QTEPROD\_6: Production:Oignon

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3511    Invalid: 2495    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3338	95.1%
1		25	0.7%
2		24	0.7%
3		22	0.6%
4		14	0.4%
5		6	0.2%
6		6	0.2%
7		48	1.4%
8		1	0%
10		4	0.1%
14		9	0.3%
20		1	0%
21		8	0.2%
28		2	0.1%
30		1	0%
250		1	0%
500		1	0%
Sysmiss		2495	

## B6\_QTEDONS\_6: Dons:Oignon

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 3511   Invalid: 2495   Minimum: 0   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 250   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3483	99.2%
1		9	0.3%
2		9	0.3%
3		3	0.1%
4		2	0.1%
5		1	0%
7		3	0.1%
250		1	0%
Sysmiss		2495	

**B6\_QTEACHAT\_6: Quantité achetée:Oignon**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 3511   Invalid: 2495   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		201	5.7%
1		737	21%
2		559	15.9%
3		391	11.1%
4		260	7.4%
5		157	4.5%
6		49	1.4%
7		674	19.2%
8		21	0.6%
9		4	0.1%
10		54	1.5%

12		6	0.2%
14		137	3.9%
15		3	0.1%
20		10	0.3%
21		24	0.7%
24		2	0.1%
28		11	0.3%
35		1	0%
125		8	0.2%
250		130	3.7%
500		68	1.9%
750		1	0%
1000		2	0.1%
1500		1	0%
Sysmiss		2495	

## B6\_PUACHAT\_6: Prix unitaire:Oignon

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3310 Invalid: 2696 Minimum: 0 Maximum: 4000

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5	0.2%
1		22	0.7%
2		122	3.7%
3		50	1.5%
4		12	0.4%
5		2	0.1%
6		1	0%
15		2	0.1%
20		3	0.1%
25		5	0.2%
36		1	0%
40		2	0.1%

43		1	0%
50		357	10.8%
53		1	0%
63		1	0%
67		5	0.2%
70		1	0%
71		1	0%
100		1835	55.4%
133		1	0%
150		8	0.2%
167		1	0%
200		644	19.5%
233		1	0%
250		2	0.1%
300		58	1.8%
400		38	1.1%
500		61	1.8%
600		10	0.3%
700		3	0.1%
800		5	0.2%
900		1	0%
1000		10	0.3%
1200		3	0.1%
1400		1	0%
1500		5	0.2%
1600		2	0.1%
1800		4	0.1%
2000		7	0.2%
2200		2	0.1%
2400		3	0.1%
2500		6	0.2%
2800		1	0%
3000		2	0.1%
4000		2	0.1%
Sysmiss		2696	

## B6\_MONTACHAT\_6: Montant d'achat:Oignon

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3512   Invalid: 2494   Minimum: 0   Maximum: 9600  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 9600   Format: Numeric

## B6\_AUTRE\_PER\_QTES\_CONS\_6: Quantité consommée autre période:Oignon

Data file: hdct\_midline\_household.dta

## Overview

Valid: 4244   Invalid: 1762   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		860	20.3%
1		919	21.7%
2		613	14.4%
3		397	9.4%
4		238	5.6%
5		142	3.3%
6		53	1.2%
7		579	13.6%
8		15	0.4%
9		4	0.1%
10		58	1.4%
12		7	0.2%
14		112	2.6%
15		3	0.1%
17		1	0%
20		13	0.3%
21		21	0.5%
28		5	0.1%
30		1	0%
31		1	0%
36		1	0%
42		1	0%
70		1	0%
100		2	0%
125		14	0.3%

150		2	0%
175		1	0%
200		1	0%
250		123	2.9%
300		1	0%
500		53	1.2%
750		1	0%
1000		1	0%
Sysmiss		1762	

## B6\_CATEGORIE\_6: Catégorie concernée:Oignon

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4244   Invalid: 1762   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	4226	99.6%
1	Enfants	5	0.1%
2	Femmes	6	0.1%
3	Autres	7	0.2%
Sysmiss		1762	

## B6\_OUINON\_7: Oui/non:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5976   Invalid: 30   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	336	5.6%
2	Non	5640	94.4%



Sysmiss		30	
---------	--	----	--

## B6\_UNITE\_7: Unité:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 336    Invalid: 5670    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	179	53.3%
2	Sachet/boutaille	0	0%
3	Fehezany	25	7.4%
4	Famarana	18	5.4%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	71	21.1%
9	Gramme	4	1.2%
10	Kg	10	3%
11	Litre	0	0%
12	Seau/bidon	3	0.9%
13	Soubique	14	4.2%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	11	3.3%
18	Autres	1	0.3%
Sysmiss		5670	

## B6\_QTETOT\_7: Quantité total:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 336    Invalid: 5670    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		61	18.2%
1		94	28%
2		53	15.8%
3		35	10.4%
4		35	10.4%
5		20	6%
6		11	3.3%
7		8	2.4%
8		4	1.2%
10		4	1.2%
16		1	0.3%
18		1	0.3%
20		3	0.9%
70		1	0.3%
80		1	0.3%
250		1	0.3%
500		3	0.9%
Sysmiss		5670	

### B6\_QTEPROD\_7: Production:Autres légumes

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 275    Invalid: 5731    Minimum: 0    Maximum: 80  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 80    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		56	20.4%
1		70	25.5%
2		40	14.5%
3		30	10.9%
4		31	11.3%

5		16	5.8%
6		10	3.6%
7		7	2.5%
8		4	1.5%
10		4	1.5%
16		1	0.4%
18		1	0.4%
20		3	1.1%
70		1	0.4%
80		1	0.4%
Sysmiss		5731	

## B6\_QTEDONS\_7: Dons:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 275    Invalid: 5731    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		268	97.5%
1		1	0.4%
2		1	0.4%
4		3	1.1%
5		1	0.4%
6		1	0.4%
Sysmiss		5731	

## B6\_QTEACHAT\_7: Quantité acheté:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 275    Invalid: 5731    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		226	82.2%
1		23	8.4%
2		12	4.4%
3		5	1.8%
4		1	0.4%
5		3	1.1%
7		1	0.4%
250		1	0.4%
500		3	1.1%
Sysmiss		5731	

### B6\_PUACHAT\_7: Prix unitaire:Autres légumes

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 49   Invalid: 5957   Minimum: 1   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 1 - 2000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	2%
2		3	6.1%
67		1	2%
100		5	10.2%
200		9	18.4%
300		5	10.2%
400		3	6.1%
500		8	16.3%
700		1	2%
800		2	4.1%
1000		5	10.2%
1400		1	2%
1600		1	2%

1900		1	2%
2000		3	6.1%
Sysmiss		5957	

## B6\_MONTACHAT\_7: Montant d'achat:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 275    Invalid: 5731    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		226	82.2%
100		1	0.4%
200		6	2.2%
300		2	0.7%
400		2	0.7%
500		9	3.3%
600		4	1.5%
700		1	0.4%
800		4	1.5%
900		1	0.4%
1000		8	2.9%
1200		1	0.4%
1400		2	0.7%
1600		1	0.4%
1900		1	0.4%
2000		6	2.2%
Sysmiss		5731	

## B6\_AUTRE\_PER\_QTES\_CONS\_7: Quantité consommée autre période:Autres légumes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 336    Invalid: 5670    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		88	26.2%
1		75	22.3%
2		41	12.2%
3		33	9.8%
4		32	9.5%
5		28	8.3%
6		11	3.3%
7		5	1.5%
8		1	0.3%
9		2	0.6%
10		12	3.6%
12		3	0.9%
14		2	0.6%
21		1	0.3%
80		1	0.3%
500		1	0.3%
Sysmiss		5670	

### B6\_CATEGORIE\_7: Catégorie concernée:Autres légumes

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 336    Invalid: 5670    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	333	99.1%
1	Enfants	0	0%
2	Femmes	2	0.6%
3	Autres	1	0.3%
Sysmiss		5670	

**B7\_OUINON\_1: Oui/non:Viande de bœuf****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5576   Invalid: 430   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3380	60.6%
2	Non	2196	39.4%
Sysmiss		430	

**B7\_UNITE\_1: Unité:Viande de bœuf****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3381   Invalid: 2625   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	4	0.1%
2	Sachet/boutaille	0	0%
3	Fehezany	10	0.3%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	563	16.7%
9	Gramme	1992	58.9%
10	Kg	775	22.9%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%

16	Charrette	0	0%
17	Forfaitaire	37	1.1%
18	Autres	0	0%
Sysmiss		2625	

## B7\_QTETOT\_1: Quantité total:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3381    Invalid: 2625    Minimum: 0    Maximum: 3500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2002	59.2%
1		384	11.4%
2		85	2.5%
3		15	0.4%
4		8	0.2%
5		4	0.1%
6		1	0%
7		2	0.1%
10		2	0.1%
18		1	0%
65		1	0%
100		2	0.1%
125		23	0.7%
150		5	0.1%
250		348	10.3%
400		1	0%
500		452	13.4%
625		1	0%
750		7	0.2%
1000		24	0.7%
1250		1	0%
1500		9	0.3%
1750		1	0%



3000		1	0%
3500		1	0%
Sysmiss		2625	

## B7\_QTEPROD\_1: Production:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1379   Invalid: 4627   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1370	99.3%
1		3	0.2%
3		2	0.1%
4		1	0.1%
7		1	0.1%
500		1	0.1%
750		1	0.1%
Sysmiss		4627	

## B7\_QTEDONS\_1: Dons:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1379   Invalid: 4627   Minimum: 0   Maximum: 1750  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1750   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1167	84.6%
1		80	5.8%
2		18	1.3%
3		3	0.2%
5		3	0.2%

10		1	0.1%
100		1	0.1%
125		2	0.1%
250		59	4.3%
500		42	3%
1000		2	0.1%
1750		1	0.1%
Sysmiss		4627	

## B7\_QTEACHAT\_1: Quantité achetée: Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1379   Invalid: 4627   Minimum: 0   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		220	16%
1		303	22%
2		66	4.8%
3		10	0.7%
4		7	0.5%
5		1	0.1%
6		1	0.1%
7		1	0.1%
10		1	0.1%
18		1	0.1%
65		1	0.1%
100		1	0.1%
125		21	1.5%
150		5	0.4%
250		289	21%
400		1	0.1%
500		409	29.7%
625		1	0.1%
750		6	0.4%

1000		22	1.6%
1250		1	0.1%
1500		9	0.7%
3000		1	0.1%
3500		1	0.1%
Sysmiss		4627	

## B7\_PUACHAT\_1: Prix unitaire:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1159   Invalid: 4847   Minimum: 0   Maximum: 30000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 30000   Format: Numeric

## B7\_MONTACHAT\_1: Montant d'achat:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1382   Invalid: 4624   Minimum: 0   Maximum: 40000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 40000   Format: Numeric

## B7\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3381   Invalid: 2625   Minimum: 0   Maximum: 40000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 40000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		786	23.2%
1		850	25.1%
2		153	4.5%
3		34	1%
4		18	0.5%
5		6	0.2%
6		2	0.1%
7		1	0%

8		4	0.1%
10		3	0.1%
12		1	0%
25		1	0%
100		3	0.1%
125		44	1.3%
150		10	0.3%
200		2	0.1%
250		654	19.3%
375		1	0%
500		728	21.5%
750		14	0.4%
800		1	0%
1000		41	1.2%
1500		5	0.1%
2000		7	0.2%
3000		1	0%
3500		2	0.1%
4000		1	0%
5000		5	0.1%
7500		1	0%
10000		1	0%
40000		1	0%
Sysmiss		2625	

## B7\_CATEGORIE\_1: Catégorie concernée:Viande de bœuf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3376   Invalid: 2630   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3344	99.1%
1	Enfants	11	0.3%
2	Femmes	12	0.4%

3	Autres	9	0.3%
Sysmiss		2630	

## B7\_OUINON\_2: Oui/non:Viande de porc

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5578 Invalid: 428 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1852	33.2%
2	Non	3726	66.8%
Sysmiss		428	

## B7\_UNITE\_2: Unité:Viande de porc

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1853 Invalid: 4153 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	9	0.5%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	143	7.7%
9	Gramme	1144	61.7%
10	Kg	555	30%
11	Litre	0	0%

12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	2	0.1%
18	Autres	0	0%
Sysmiss		4153	

## B7\_QTETOT\_2: Quantité total:Viande de porc

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1853    Invalid: 4153    Minimum: 0    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1178	63.6%
1		153	8.3%
2		20	1.1%
3		3	0.2%
4		4	0.2%
5		2	0.1%
6		1	0.1%
50		1	0.1%
125		3	0.2%
200		1	0.1%
250		184	9.9%
500		274	14.8%
750		2	0.1%
1000		12	0.6%
1500		12	0.6%
1750		1	0.1%
2000		1	0.1%
2500		1	0.1%
Sysmiss		4153	

**B7\_QTEPROD\_2: Production:Viande de porc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		663	98.2%
1		6	0.9%
2		1	0.1%
5		1	0.1%
6		1	0.1%
50		1	0.1%
250		1	0.1%
500		1	0.1%
Sysmiss		5331	

**B7\_QTEDONS\_2: Dons:Viande de porc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		639	94.7%
1		8	1.2%
2		2	0.3%
250		11	1.6%
500		14	2.1%
1000		1	0.1%
Sysmiss		5331	

**B7\_QTEACHAT\_2: Quantité acheté:Viande de porc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 2500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		47	7%
1		139	20.6%
2		17	2.5%
3		3	0.4%
4		4	0.6%
5		1	0.1%
125		3	0.4%
200		1	0.1%
250		172	25.5%
500		261	38.7%
750		2	0.3%
1000		10	1.5%
1500		12	1.8%
1750		1	0.1%
2000		1	0.1%
2500		1	0.1%
Sysmiss		5331	

**B7\_PUACHAT\_2: Prix unitaire:Viande de porc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 628    Invalid: 5378    Minimum: 1    Maximum: 20000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 1 - 20000    Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
1		1	0.2%
5		4	0.6%
6		7	1.1%
7		8	1.3%
8		42	6.7%
9		59	9.4%
10		242	38.5%
11		44	7%
12		43	6.8%
14		2	0.3%
18		2	0.3%
20		9	1.4%
32		1	0.2%
400		1	0.2%
1000		7	1.1%
1200		2	0.3%
1300		1	0.2%
2000		9	1.4%
2300		1	0.2%
2500		4	0.6%
3000		1	0.2%
4000		1	0.2%
4500		2	0.3%
5000		6	1%
6000		4	0.6%
7000		4	0.6%
8000		10	1.6%
8500		2	0.3%
9000		28	4.5%
9300		1	0.2%
9500		2	0.3%
9600		1	0.2%
10000		64	10.2%
11000		6	1%
12000		6	1%
20000		1	0.2%
Sysmiss		5378	

**B7\_MONTACHAT\_2: Montant d'achat:Viande de porc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 44000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 44000    Format: Numeric

**B7\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Viande de porc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1853    Invalid: 4153    Minimum: 0    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 10000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		406	21.9%
1		474	25.6%
2		90	4.9%
3		12	0.6%
4		5	0.3%
5		1	0.1%
6		1	0.1%
9		2	0.1%
10		2	0.1%
100		1	0.1%
125		20	1.1%
150		1	0.1%
250		354	19.1%
400		1	0.1%
500		443	23.9%
600		1	0.1%
750		9	0.5%
1000		15	0.8%
1500		9	0.5%
1750		1	0.1%
2000		2	0.1%

3500		1	0.1%
5000		1	0.1%
10000		1	0.1%
Sysmiss		4153	

## B7\_CATEGORIE\_2: Catégorie concernée:Viande de porc

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1851    Invalid: 4155    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1833	99%
1	Enfants	11	0.6%
2	Femmes	2	0.1%
3	Autres	5	0.3%
Sysmiss		4155	

## B7\_OUINON\_3: Oui/non:Viande de chèvre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5579    Invalid: 427    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	395	7.1%
2	Non	5184	92.9%
Sysmiss		427	

## B7\_UNITE\_3: Unité:Viande de chèvre

Data file: hdct\_midline\_household.dta

## Overview

Valid: 395    Invalid: 5611    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	16	4.1%
2	Sachet/boutaille	0	0%
3	Fehezany	3	0.8%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	173	43.8%
9	Gramme	141	35.7%
10	Kg	56	14.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	6	1.5%
18	Autres	0	0%
Sysmiss		5611	

## B7\_QTETOT\_3: Quantité total:Viande de chèvre

Data file: hdct\_midline\_household.dta

## Overview

Valid: 395    Invalid: 5611    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		240	60.8%

1		72	18.2%
2		14	3.5%
3		2	0.5%
4		4	1%
5		3	0.8%
6		1	0.3%
10		1	0.3%
12		1	0.3%
20		1	0.3%
83		1	0.3%
100		1	0.3%
125		4	1%
150		3	0.8%
250		25	6.3%
300		1	0.3%
375		2	0.5%
500		19	4.8%
Sysmiss		5611	

### B7\_QTEPROD\_3: Production:Viande de chèvre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 155    Invalid: 5851    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		146	94.2%
1		4	2.6%
2		2	1.3%
4		1	0.6%
12		1	0.6%
500		1	0.6%
Sysmiss		5851	

**B7\_QTEDONS\_3: Dons:Viande de chèvre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 155    Invalid: 5851    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		106	68.4%
1		21	13.5%
2		7	4.5%
3		1	0.6%
4		1	0.6%
100		1	0.6%
250		9	5.8%
375		1	0.6%
500		8	5.2%
Sysmiss		5851	

**B7\_QTEACHAT\_3: Quantité acheté:Viande de chèvre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 155    Invalid: 5851    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		58	37.4%
1		47	30.3%
2		5	3.2%
3		1	0.6%
4		2	1.3%
5		3	1.9%
6		1	0.6%
10		1	0.6%

20		1	0.6%
83		1	0.6%
125		4	2.6%
150		3	1.9%
250		16	10.3%
300		1	0.6%
375		1	0.6%
500		10	6.5%
Sysmiss		5851	

### B7\_PUACHAT\_3: Prix unitaire:Viande de chèvre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 97    Invalid: 5909    Minimum: 2    Maximum: 7000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 7000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2		1	1%
3		1	1%
4		5	5.2%
5		2	2.1%
6		11	11.3%
7		2	2.1%
8		11	11.3%
10		3	3.1%
100		1	1%
200		8	8.2%
400		4	4.1%
500		9	9.3%
600		1	1%
800		1	1%
1000		24	24.7%
1500		1	1%
1800		1	1%
2000		4	4.1%

3000		1	1%
4000		2	2.1%
5000		2	2.1%
6000		1	1%
7000		1	1%
Sysmiss		5909	

### B7\_MONTACHAT\_3: Montant d'achat:Viande de chèvre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 155    Invalid: 5851    Minimum: 0    Maximum: 12000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 12000    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		58	37.4%
400		6	3.9%
498		1	0.6%
500		9	5.8%
600		2	1.3%
750		4	2.6%
800		2	1.3%
1000		30	19.4%
1200		1	0.6%
1500		3	1.9%
1800		1	0.6%
2000		19	12.3%
2100		1	0.6%
2500		2	1.3%
3000		6	3.9%
4000		4	2.6%
5000		4	2.6%
7000		1	0.6%
12000		1	0.6%
Sysmiss		5851	



**B7\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Viande de chèvre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 395    Invalid: 5611    Minimum: 0    Maximum: 3000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		108	27.3%
1		132	33.4%
2		43	10.9%
3		9	2.3%
4		5	1.3%
5		3	0.8%
10		1	0.3%
20		1	0.3%
50		1	0.3%
125		7	1.8%
130		1	0.3%
150		6	1.5%
200		2	0.5%
250		43	10.9%
375		1	0.3%
500		28	7.1%
1000		1	0.3%
1500		2	0.5%
3000		1	0.3%
Sysmiss		5611	

**B7\_CATEGORIE\_3: Catégorie concernée:Viande de chèvre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 395    Invalid: 5611    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	380	96.2%
1	Enfants	7	1.8%
2	Femmes	6	1.5%
3	Autres	2	0.5%
Sysmiss		5611	

**B7\_OUINON\_4: Oui/non:Viande de mouton**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5579   Invalid: 427   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	199	3.6%
2	Non	5380	96.4%
Sysmiss		427	

**B7\_UNITE\_4: Unité:Viande de mouton**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 199   Invalid: 5807   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	11	5.5%
2	Sachet/boutaille	0	0%
3	Fehezany	1	0.5%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%

7	Kapaoka	0	0%
8	Tas	87	43.7%
9	Gramme	72	36.2%
10	Kg	20	10.1%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	8	4%
18	Autres	0	0%
Sysmiss		5807	

#### B7\_QTETOT\_4: Quantité total:Viande de mouton

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 199    Invalid: 5807    Minimum: 0    Maximum: 750  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 750    Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		112	56.3%
1		41	20.6%
2		11	5.5%
3		2	1%
4		1	0.5%
5		1	0.5%
6		1	0.5%
10		2	1%
100		2	1%
125		4	2%
150		1	0.5%
200		2	1%
250		10	5%
500		8	4%

750		1	0.5%
Sysmiss		5807	

## B7\_QTEPROD\_4: Production:Viande de mouton

Data file: hdct\_midline\_household.dta

### Overview

Valid: 87   Invalid: 5919   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		86	98.9%
1		1	1.1%
Sysmiss		5919	

## B7\_QTEDONS\_4: Dons:Viande de mouton

Data file: hdct\_midline\_household.dta

### Overview

Valid: 87   Invalid: 5919   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		73	83.9%
1		6	6.9%
2		3	3.4%
200		1	1.1%
250		1	1.1%
500		3	3.4%
Sysmiss		5919	

## B7\_QTEACHAT\_4: Quantité acheté:Viande de mouton

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 87   Invalid: 5919   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14	16.1%
1		34	39.1%
2		10	11.5%
3		2	2.3%
5		1	1.1%
6		1	1.1%
10		2	2.3%
100		2	2.3%
125		4	4.6%
150		1	1.1%
200		1	1.1%
250		9	10.3%
500		5	5.7%
750		1	1.1%
Sysmiss		5919	

**B7\_PUACHAT\_4: Prix unitaire:Viande de mouton**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 73   Invalid: 5933   Minimum: 2   Maximum: 8000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 2 - 8000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		1	1.4%
3		1	1.4%
4		3	4.1%
5		1	1.4%
6		5	6.8%

7		3	4.1%
8		7	9.6%
10		2	2.7%
50		1	1.4%
100		6	8.2%
200		4	5.5%
400		1	1.4%
500		2	2.7%
1000		25	34.2%
1500		1	1.4%
2000		4	5.5%
3000		2	2.7%
4000		2	2.7%
6000		1	1.4%
8000		1	1.4%
Sysmiss		5933	

## B7\_MONTACHAT\_4: Montant d'achat:Viande de mouton

Data file: hdct\_midline\_household.dta

### Overview

Valid: 87   Invalid: 5919   Minimum: 0   Maximum: 8000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 8000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		14	16.1%
100		2	2.3%
200		3	3.4%
400		4	4.6%
500		1	1.1%
600		1	1.1%
750		1	1.1%
875		2	2.3%
1000		31	35.6%
1500		3	3.4%
2000		11	12.6%

2500		1	1.1%
3000		6	6.9%
4000		4	4.6%
4500		1	1.1%
6000		1	1.1%
8000		1	1.1%
Sysmiss		5919	

## B7\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Viande de mouton

Data file: hdct\_midline\_household.dta

### Overview

Valid: 199    Invalid: 5807    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		46	23.1%
1		69	34.7%
2		20	10.1%
3		5	2.5%
6		1	0.5%
7		1	0.5%
8		1	0.5%
10		4	2%
30		1	0.5%
50		1	0.5%
125		8	4%
150		6	3%
250		24	12.1%
500		10	5%
1000		2	1%
Sysmiss		5807	

## B7\_CATEGORIE\_4: Catégorie concernée:Viande de mouton

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 199    Invalid: 5807    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	191	96%
1	Enfants	3	1.5%
2	Femmes	4	2%
3	Autres	1	0.5%
Sysmiss		5807	

**B7\_OUINON\_5: Oui/non:Volaille**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5579    Invalid: 427    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3243	58.1%
2	Non	2336	41.9%
Sysmiss		427	

**B7\_UNITE\_5: Unité:Volaille**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 3243    Invalid: 2763    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	3210	99%



2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	10	0.3%
9	Gramme	12	0.4%
10	Kg	8	0.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	3	0.1%
18	Autres	0	0%
Sysmiss		2763	

## B7\_QTETOT\_5: Quantité total:Volaille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3243   Invalid: 2763   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2168	66.9%
1		905	27.9%
2		114	3.5%
3		24	0.7%
4		6	0.2%
5		7	0.2%
6		3	0.1%
7		4	0.1%
8		2	0.1%

10		1	0%
11		1	0%
100		1	0%
125		1	0%
250		5	0.2%
500		1	0%
Sysmiss		2763	

## B7\_QTEPROD\_5: Production:Volaille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1075   Invalid: 4931   Minimum: 0   Maximum: 11  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 11   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		227	21.1%
1		726	67.5%
2		90	8.4%
3		16	1.5%
4		4	0.4%
5		4	0.4%
6		1	0.1%
7		4	0.4%
8		1	0.1%
10		1	0.1%
11		1	0.1%
Sysmiss		4931	

## B7\_QTEDONS\_5: Dons:Volaille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1075   Invalid: 4931   Minimum: 0   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 250   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1035	96.3%
1		35	3.3%
4		2	0.2%
8		1	0.1%
100		1	0.1%
250		1	0.1%
Sysmiss		4931	

### B7\_QTEACHAT\_5: Quantité achetée:Volaille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1075   Invalid: 4931   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		882	82%
1		154	14.3%
2		22	2%
3		6	0.6%
5		3	0.3%
6		2	0.2%
125		1	0.1%
250		4	0.4%
500		1	0.1%
Sysmiss		4931	

### B7\_PUACHAT\_5: Prix unitaire:Volaille

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 193   Invalid: 5813   Minimum: 0   Maximum: 20000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 20000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	0.5%
7		1	0.5%
8		1	0.5%
10		1	0.5%
12		2	1%
14		1	0.5%
100		1	0.5%
200		7	3.6%
300		1	0.5%
400		1	0.5%
500		9	4.7%
600		1	0.5%
667		1	0.5%
1000		1	0.5%
1300		1	0.5%
1500		1	0.5%
2000		1	0.5%
3000		7	3.6%
3500		3	1.6%
4000		16	8.3%
4500		1	0.5%
5000		29	15%
5500		2	1%
6000		17	8.8%
6500		1	0.5%
7000		11	5.7%
7500		3	1.6%
8000		22	11.4%
9000		3	1.6%
9500		1	0.5%
10000		28	14.5%
10500		1	0.5%
11000		2	1%
12000		7	3.6%
14000		1	0.5%

15000		4	2.1%
16000		1	0.5%
20000		1	0.5%
Sysmiss		5813	

## B7\_MONTACHAT\_5: Montant d'achat:Volaille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1076   Invalid: 4930   Minimum: 0   Maximum: 120000  
 Type: Discrete   Decimal: 0   Width: 6   Range: 0 - 120000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		884	82.2%
200		2	0.2%
400		4	0.4%
500		4	0.4%
600		1	0.1%
800		1	0.1%
1000		6	0.6%
1500		4	0.4%
2000		2	0.2%
2500		1	0.1%
2600		1	0.1%
3000		9	0.8%
3500		5	0.5%
4000		14	1.3%
4500		1	0.1%
5000		28	2.6%
5500		1	0.1%
6000		15	1.4%
6500		1	0.1%
7000		11	1%
7500		2	0.2%
8000		21	2%
9000		3	0.3%

9500		1	0.1%
10000		27	2.5%
11000		3	0.3%
12000		10	0.9%
14000		1	0.1%
15000		4	0.4%
16000		3	0.3%
20000		1	0.1%
21000		1	0.1%
24000		1	0.1%
30000		1	0.1%
45000		1	0.1%
120000		1	0.1%
Sysmiss		4930	

## B7\_AUTRE\_PER\_QTES\_CONS\_5: Quantité consommée autre période:Volaille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3243   Invalid: 2763   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		570	17.6%
1		2437	75.1%
2		151	4.7%
3		39	1.2%
4		24	0.7%
5		10	0.3%
8		1	0%
10		1	0%
18		1	0%
25		1	0%
250		3	0.1%
500		2	0.1%
750		1	0%

1000		1	0%
1500		1	0%
Sysmiss		2763	

## B7\_CATEGORIE\_5: Catégorie concernée:Volaille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3235 Invalid: 2771 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3198	98.9%
1	Enfants	13	0.4%
2	Femmes	15	0.5%
3	Autres	9	0.3%
Sysmiss		2771	

## B7\_OUINON\_6: Oui/non:Poisson frais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5579 Invalid: 427 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3695	66.2%
2	Non	1884	33.8%
Sysmiss		427	

## B7\_UNITE\_6: Unité:Poisson frais

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3695   Invalid: 2311   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	107	2.9%
2	Sachet/boutaille	5	0.1%
3	Fehezany	97	2.6%
4	Famarana	245	6.6%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	176	4.8%
8	Tas	2226	60.2%
9	Gramme	417	11.3%
10	Kg	361	9.8%
11	Litre	0	0%
12	Seau/bidon	16	0.4%
13	Soubique	2	0.1%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	39	1.1%
18	Autres	4	0.1%
Sysmiss		2311	

## B7\_QTETOT\_6: Quantité total:Poisson frais

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3695   Invalid: 2311   Minimum: 0   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1214	32.9%



1		971	26.3%
2		592	16%
3		239	6.5%
4		177	4.8%
5		77	2.1%
6		41	1.1%
7		75	2%
8		15	0.4%
9		6	0.2%
10		16	0.4%
12		5	0.1%
14		10	0.3%
15		3	0.1%
16		1	0%
18		1	0%
20		2	0.1%
21		2	0.1%
24		1	0%
30		1	0%
45		1	0%
48		1	0%
60		1	0%
125		3	0.1%
250		99	2.7%
500		119	3.2%
750		5	0.1%
1000		8	0.2%
1500		7	0.2%
1750		1	0%
3500		1	0%
Sysmiss		2311	

## B7\_QTEPROD\_6: Production:Poisson frais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2481   Invalid: 3525   Minimum: 0   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1308	52.7%
1		388	15.6%
2		277	11.2%
3		118	4.8%
4		96	3.9%
5		51	2.1%
6		29	1.2%
7		56	2.3%
8		8	0.3%
9		4	0.2%
10		12	0.5%
12		2	0.1%
14		8	0.3%
15		3	0.1%
16		1	0%
18		1	0%
20		2	0.1%
21		1	0%
30		1	0%
45		1	0%
48		1	0%
60		1	0%
125		1	0%
250		44	1.8%
500		55	2.2%
750		3	0.1%
1000		3	0.1%
1500		4	0.2%
1750		1	0%
3500		1	0%
Sysmiss		3525	

### B7\_QTEDONS\_6: Dons:Poisson frais

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2481   Invalid: 3525   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2430	97.9%
1		28	1.1%
2		4	0.2%
3		4	0.2%
4		1	0%
5		1	0%
7		1	0%
8		1	0%
24		1	0%
250		8	0.3%
500		1	0%
1000		1	0%
Sysmiss		3525	

## B7\_QTEACHAT\_6: Quantité acheté:Poisson frais

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2481   Invalid: 3525   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1201	48.4%
1		570	23%
2		322	13%
3		120	4.8%
4		81	3.3%
5		20	0.8%
6		13	0.5%

7		15	0.6%
8		6	0.2%
9		2	0.1%
10		3	0.1%
12		3	0.1%
14		2	0.1%
21		1	0%
125		2	0.1%
250		47	1.9%
500		64	2.6%
750		2	0.1%
1000		5	0.2%
1500		2	0.1%
Sysmiss		3525	

### B7\_PUACHAT\_6: Prix unitaire:Poisson frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1280 Invalid: 4726 Minimum: 0 Maximum: 15000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 15000 Format: Numeric

### B7\_MONTACHAT\_6: Montant d'achat:Poisson frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2481 Invalid: 3525 Minimum: 0 Maximum: 42000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 42000 Format: Numeric

### B7\_AUTRE\_PER\_QTES\_CONS\_6: Quantité consommée autre période:Poisson frais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3695 Invalid: 2311 Minimum: 0 Maximum: 5000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 5000 Format: Numeric

#### Questions and instructions

#### CATEGORIES

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

0		951	25.7%
1		1103	29.9%
2		637	17.2%
3		258	7%
4		159	4.3%
5		88	2.4%
6		35	0.9%
7		100	2.7%
8		12	0.3%
9		2	0.1%
10		23	0.6%
12		3	0.1%
13		1	0%
14		14	0.4%
15		3	0.1%
16		1	0%
20		3	0.1%
21		1	0%
28		1	0%
45		1	0%
60		1	0%
125		1	0%
250		104	2.8%
500		155	4.2%
725		1	0%
750		6	0.2%
1000		13	0.4%
1500		13	0.4%
1750		1	0%
2000		2	0.1%
3500		1	0%
5000		1	0%
Sysmiss		2311	

## B7\_CATEGORIE\_6: Catégorie concernée:Poisson frais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3694    Invalid: 2312    Minimum: 0    Maximum: 3

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3666	99.2%
1	Enfants	12	0.3%
2	Femmes	8	0.2%
3	Autres	8	0.2%
Sysmiss		2312	

### B7\_OUINON\_7: Oui/non:Poisson sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5579    Invalid: 427    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2984	53.5%
2	Non	2595	46.5%
Sysmiss		427	

### B7\_UNITE\_7: Unité:Poisson sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2985    Invalid: 3021    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	125	4.2%
2	Sachet/boutaille	0	0%
3	Fehezany	7	0.2%

4	Famarana	15	0.5%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	35	1.2%
8	Tas	1867	62.5%
9	Gramme	794	26.6%
10	Kg	125	4.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	17	0.6%
18	Autres	0	0%
Sysmiss		3021	

## B7\_QTETOT\_7: Quantité total:Poisson sec

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2985   Invalid: 3021   Minimum: 0   Maximum: 1750  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1750   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1079	36.1%
1		701	23.5%
2		336	11.3%
3		117	3.9%
4		71	2.4%
5		37	1.2%
6		14	0.5%
7		36	1.2%
8		14	0.5%
9		2	0.1%
10		16	0.5%

12		3	0.1%
13		1	0%
14		6	0.2%
15		2	0.1%
20		2	0.1%
24		2	0.1%
50		1	0%
100		2	0.1%
125		35	1.2%
150		2	0.1%
250		337	11.3%
500		159	5.3%
750		2	0.1%
1000		4	0.1%
1500		2	0.1%
1750		2	0.1%
Sysmiss		3021	

## B7\_QTEPROD\_7: Production:Poisson sec

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1906   Invalid: 4100   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1873	98.3%
1		13	0.7%
2		7	0.4%
3		7	0.4%
4		1	0.1%
5		1	0.1%
8		1	0.1%
250		2	0.1%
500		1	0.1%
Sysmiss		4100	



**B7\_QTEDONS\_7: Dons:Poisson sec****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1906   Invalid: 4100   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1891	99.2%
1		9	0.5%
2		1	0.1%
3		1	0.1%
4		2	0.1%
250		1	0.1%
500		1	0.1%
Sysmiss		4100	

**B7\_QTEACHAT\_7: Quantité acheté:Poisson sec****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1906   Invalid: 4100   Minimum: 0   Maximum: 1750  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1750   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		46	2.4%
1		680	35.7%
2		330	17.3%
3		108	5.7%
4		68	3.6%
5		37	1.9%
6		14	0.7%
7		35	1.8%

8		13	0.7%
9		2	0.1%
10		16	0.8%
12		3	0.2%
13		1	0.1%
14		6	0.3%
15		2	0.1%
20		2	0.1%
24		2	0.1%
50		1	0.1%
100		2	0.1%
125		35	1.8%
150		2	0.1%
250		334	17.5%
500		157	8.2%
750		2	0.1%
1000		4	0.2%
1500		2	0.1%
1750		2	0.1%
Sysmiss		4100	

### B7\_PUACHAT\_7: Prix unitaire:Poisson sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1860   Invalid: 4146   Minimum: 0   Maximum: 12000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 12000   Format: Numeric

### B7\_MONTACHAT\_7: Montant d'achat:Poisson sec

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1907   Invalid: 4099   Minimum: 0   Maximum: 16000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 16000   Format: Numeric

### B7\_AUTRE\_PER\_QTES\_CONS\_7: Quantité consommée autre période:Poisson sec

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2985   Invalid: 3021   Minimum: 0   Maximum: 3000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		601	20.1%
1		904	30.3%
2		457	15.3%
3		172	5.8%
4		75	2.5%
5		56	1.9%
6		18	0.6%
7		38	1.3%
8		9	0.3%
9		1	0%
10		14	0.5%
12		4	0.1%
14		7	0.2%
20		1	0%
21		1	0%
24		2	0.1%
50		1	0%
63		1	0%
78		1	0%
100		2	0.1%
125		55	1.8%
150		5	0.2%
200		1	0%
250		382	12.8%
500		163	5.5%
750		2	0.1%
1000		6	0.2%
1750		2	0.1%
2500		3	0.1%
3000		1	0%
Sysmiss		3021	

**B7\_CATEGORIE\_7: Catégorie concernée:Poisson sec****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2983    Invalid: 3023    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	2957	99.1%
1	Enfants	9	0.3%
2	Femmes	5	0.2%
3	Autres	12	0.4%
Sysmiss		3023	

**B7\_OUINON\_8: Oui/non:Crustacé (frais/sec)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5580    Invalid: 426    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1794	32.2%
2	Non	3786	67.8%
Sysmiss		426	

**B7\_UNITE\_8: Unité:Crustacé (frais/sec)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1794    Invalid: 4212    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	4	0.2%
2	Sachet/bouteille	76	4.2%
3	Fehezany	3	0.2%
4	Famarana	565	31.5%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	974	54.3%
8	Tas	127	7.1%
9	Gramme	21	1.2%
10	Kg	5	0.3%
11	Litre	0	0%
12	Seau/bidon	3	0.2%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	15	0.8%
18	Autres	1	0.1%
Sysmiss		4212	

### B7\_QTETOT\_8: Quantité total:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1794   Invalid: 4212   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		729	40.6%
1		665	37.1%
2		264	14.7%
3		54	3%

4		36	2%
5		11	0.6%
6		5	0.3%
7		11	0.6%
8		3	0.2%
10		2	0.1%
60		1	0.1%
125		3	0.2%
250		7	0.4%
500		3	0.2%
Sysmiss		4212	

### B7\_QTEPROD\_8: Production:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1065   Invalid: 4941   Minimum: 0   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 250   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		908	85.3%
1		66	6.2%
2		50	4.7%
3		17	1.6%
4		11	1%
5		3	0.3%
6		3	0.3%
7		2	0.2%
8		1	0.1%
10		2	0.2%
250		2	0.2%
Sysmiss		4941	

### B7\_QTEDONS\_8: Dons:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1065   Invalid: 4941   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1055	99.1%
1		7	0.7%
2		2	0.2%
4		1	0.1%
Sysmiss		4941	

## B7\_QTEACHAT\_8: Quantité achetée:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1065   Invalid: 4941   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		166	15.6%
1		594	55.8%
2		211	19.8%
3		37	3.5%
4		24	2.3%
5		8	0.8%
6		2	0.2%
7		9	0.8%
8		2	0.2%
60		1	0.1%
125		3	0.3%
250		5	0.5%
500		3	0.3%
Sysmiss		4941	

**B7\_PUACHAT\_8: Prix unitaire:Crustacé (frais/sec)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 899    Invalid: 5107    Minimum: 0    Maximum: 7000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 7000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0.1%
2		1	0.1%
3		1	0.1%
4		1	0.1%
6		1	0.1%
8		4	0.4%
12		1	0.1%
16		2	0.2%
17		1	0.1%
100		11	1.2%
150		4	0.4%
200		156	17.4%
250		22	2.4%
260		1	0.1%
300		151	16.8%
350		5	0.6%
400		75	8.3%
500		95	10.6%
600		57	6.3%
700		44	4.9%
800		105	11.7%
867		1	0.1%
900		1	0.1%
1000		99	11%
1100		1	0.1%
1200		32	3.6%
1400		2	0.2%
1500		8	0.9%
1600		6	0.7%
2000		7	0.8%



2500		2	0.2%
7000		1	0.1%
Sysmiss		5107	

## B7\_MONTACHAT\_8: Montant d'achat:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1065    Invalid: 4941    Minimum: 0    Maximum: 7000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 7000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		167	15.7%
100		4	0.4%
150		1	0.1%
200		102	9.6%
250		7	0.7%
300		94	8.8%
350		5	0.5%
400		89	8.4%
500		75	7%
600		87	8.2%
700		40	3.8%
750		3	0.3%
800		107	10%
900		10	0.9%
1000		100	9.4%
1100		1	0.1%
1200		40	3.8%
1300		1	0.1%
1400		9	0.8%
1500		15	1.4%
1600		27	2.5%
1800		2	0.2%
2000		38	3.6%
2100		5	0.5%

2400		12	1.1%
2500		2	0.2%
2600		1	0.1%
2800		1	0.1%
3000		6	0.6%
3200		3	0.3%
3600		2	0.2%
4000		5	0.5%
4500		1	0.1%
4800		2	0.2%
7000		1	0.1%
Sysmiss		4941	

## B7\_AUTRE\_PER\_QTES\_CONS\_8: Quantité consommée autre période:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1794   Invalid: 4212   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		396	22.1%
1		931	51.9%
2		295	16.4%
3		65	3.6%
4		50	2.8%
5		18	1%
6		4	0.2%
7		13	0.7%
8		2	0.1%
10		3	0.2%
12		1	0.1%
15		1	0.1%
21		1	0.1%
125		3	0.2%
150		1	0.1%

250		7	0.4%
500		3	0.2%
Sysmiss		4212	

## B7\_CATEGORIE\_8: Catégorie concernée:Crustacé (frais/sec)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1793 Invalid: 4213 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1775	99%
1	Enfants	7	0.4%
2	Femmes	9	0.5%
3	Autres	2	0.1%
Sysmiss		4213	

## B7\_OUINON\_9: Oui/non:uf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5581 Invalid: 425 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1538	27.6%
2	Non	4043	72.4%
Sysmiss		425	

## B7\_UNITE\_9: Unité:uf

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1538 Invalid: 4468 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	1538	100%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		4468	

## B7\_QTETOT\_9: Quantité total: uf

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1538 Invalid: 4468 Minimum: 0 Maximum: 24  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		851	55.3%

1		109	7.1%
2		247	16.1%
3		126	8.2%
4		99	6.4%
5		31	2%
6		32	2.1%
7		14	0.9%
8		5	0.3%
9		1	0.1%
10		7	0.5%
11		1	0.1%
12		6	0.4%
14		4	0.3%
15		4	0.3%
24		1	0.1%
Sysmiss		4468	

## B7\_QTEPROD\_9: Production:uf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 687    Invalid: 5319    Minimum: 0    Maximum: 24  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 24    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		175	25.5%
1		74	10.8%
2		171	24.9%
3		102	14.8%
4		78	11.4%
5		26	3.8%
6		27	3.9%
7		11	1.6%
8		5	0.7%
9		1	0.1%
10		5	0.7%

11		1	0.1%
12		4	0.6%
14		3	0.4%
15		3	0.4%
24		1	0.1%
Sysmiss		5319	

## B7\_QTEDONS\_9: Dons:uf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 687    Invalid: 5319    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		673	98%
1		5	0.7%
2		6	0.9%
3		1	0.1%
4		1	0.1%
10		1	0.1%
Sysmiss		5319	

## B7\_QTEACHAT\_9: Quantité acheté:uf

Data file: hdct\_midline\_household.dta

### Overview

Valid: 687    Invalid: 5319    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 15    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		524	76.3%
1		31	4.5%
2		71	10.3%

3		24	3.5%
4		20	2.9%
5		5	0.7%
6		4	0.6%
7		3	0.4%
10		1	0.1%
12		2	0.3%
14		1	0.1%
15		1	0.1%
Sysmiss		5319	

### B7\_PUACHAT\_9: Prix unitaire:uf

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 163 Invalid: 5843 Minimum: 200 Maximum: 800

Type: Discrete Decimal: 0 Width: 3 Range: 200 - 800 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
200		2	1.2%
250		1	0.6%
300		18	11%
350		1	0.6%
400		38	23.3%
450		2	1.2%
500		61	37.4%
550		1	0.6%
600		34	20.9%
700		4	2.5%
800		1	0.6%
Sysmiss		5843	

### B7\_MONTACHAT\_9: Montant d'achat:uf

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 687    Invalid: 5319    Minimum: 0    Maximum: 7200  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 7200    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		524	76.3%
300		3	0.4%
400		9	1.3%
500		14	2%
600		13	1.9%
700		1	0.1%
800		16	2.3%
900		7	1%
1000		25	3.6%
1100		1	0.1%
1200		20	2.9%
1350		1	0.1%
1400		4	0.6%
1500		9	1.3%
1600		6	0.9%
1800		5	0.7%
2000		10	1.5%
2100		1	0.1%
2400		6	0.9%
2500		2	0.3%
3000		3	0.4%
3500		1	0.1%
4000		1	0.1%
4200		1	0.1%
5600		1	0.1%
6000		2	0.3%
7200		1	0.1%
Sysmiss		5319	

**B7\_AUTRE\_PER\_QTES\_CONS\_9: Quantité consommée autre période: uf**

Data file: hdct\_midline\_household.dta



## Overview

Valid: 1538 Invalid: 4468 Minimum: 0 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 14 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		413	26.9%
1		187	12.2%
2		465	30.2%
3		243	15.8%
4		123	8%
5		46	3%
6		24	1.6%
7		6	0.4%
8		4	0.3%
9		1	0.1%
10		15	1%
12		6	0.4%
14		5	0.3%
Sysmiss		4468	

## B7\_CATEGORIE\_9: Catégorie concernée: uf

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1539 Invalid: 4467 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1482	96.3%
1	Enfants	36	2.3%
2	Femmes	13	0.8%
3	Autres	8	0.5%
Sysmiss		4467	

**B8\_OUINON\_1: Oui/non:Lait****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1662   Invalid: 4344   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1144	68.8%
2	Non	518	31.2%
Sysmiss		4344	

**B8\_UNITE\_1: Unité:Lait****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1144   Invalid: 4862   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	11	1%
2	Sachet/boutaille	214	18.7%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	145	12.7%
6	Gobelet	26	2.3%
7	Kapaoka	339	29.6%
8	Tas	2	0.2%
9	Gramme	5	0.4%
10	Kg	4	0.3%
11	Litre	372	32.5%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%

16	Charrette	0	0%
17	Forfaitaire	25	2.2%
18	Autres	1	0.1%
Sysmiss		4862	

## B8\_QTETOT\_1: Quantité total:Lait

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1144    Invalid: 4862    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		480	42%
1		376	32.9%
2		117	10.2%
3		46	4%
4		37	3.2%
5		14	1.2%
6		7	0.6%
7		43	3.8%
8		2	0.2%
9		3	0.3%
10		2	0.2%
11		1	0.1%
14		6	0.5%
15		1	0.1%
21		1	0.1%
28		2	0.2%
45		1	0.1%
70		1	0.1%
250		2	0.2%
500		2	0.2%
Sysmiss		4862	

**B8\_QTEPROD\_1: Production:Lait****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 664    Invalid: 5342    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		579	87.2%
1		29	4.4%
2		15	2.3%
3		8	1.2%
4		6	0.9%
5		2	0.3%
6		1	0.2%
7		13	2%
14		5	0.8%
15		1	0.2%
21		1	0.2%
28		2	0.3%
45		1	0.2%
70		1	0.2%
Sysmiss		5342	

**B8\_QTEDONS\_1: Dons:Lait****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 664    Invalid: 5342    Minimum: 0    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 14    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		607	91.4%
1		30	4.5%
2		10	1.5%

3		2	0.3%
4		5	0.8%
6		2	0.3%
7		6	0.9%
9		1	0.2%
14		1	0.2%
Sysmiss		5342	

## B8\_QTEACHAT\_1: Quantité achetée:Lait

Data file: hdct\_midline\_household.dta

### Overview

Valid: 664    Invalid: 5342    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		142	21.4%
1		317	47.7%
2		92	13.9%
3		36	5.4%
4		26	3.9%
5		12	1.8%
6		4	0.6%
7		24	3.6%
8		2	0.3%
9		2	0.3%
10		2	0.3%
11		1	0.2%
250		2	0.3%
500		2	0.3%
Sysmiss		5342	

## B8\_PUACHAT\_1: Prix unitaire:Lait

Data file: hdct\_midline\_household.dta

## Overview

Valid: 522    Invalid: 5484    Minimum: 2    Maximum: 6500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2 - 6500    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		3	0.6%
3		1	0.2%
10		1	0.2%
25		1	0.2%
50		1	0.2%
100		8	1.5%
130		1	0.2%
150		1	0.2%
167		1	0.2%
200		38	7.3%
250		9	1.7%
300		47	9%
350		1	0.2%
400		114	21.8%
500		73	14%
600		14	2.7%
700		4	0.8%
800		12	2.3%
850		1	0.2%
900		6	1.1%
950		1	0.2%
1000		67	12.8%
1100		3	0.6%
1200		29	5.6%
1500		6	1.1%
1600		6	1.1%
1750		1	0.2%
1800		2	0.4%
2000		15	2.9%
2100		2	0.4%
2200		1	0.2%
2300		1	0.2%

2400		4	0.8%
2500		18	3.4%
2600		6	1.1%
2800		1	0.2%
3000		11	2.1%
3200		1	0.2%
3500		4	0.8%
3600		1	0.2%
4000		3	0.6%
5000		1	0.2%
6500		1	0.2%
Sysmiss		5484	

### B8\_MONTACHAT\_1: Montant d'achat:Lait

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 665    Invalid: 5341    Minimum: 0    Maximum: 22000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 22000    Format: Numeric

### B8\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Lait

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1144    Invalid: 4862    Minimum: 0    Maximum: 1200  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1200    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		372	32.5%
1		431	37.7%
2		168	14.7%
3		56	4.9%
4		35	3.1%
5		21	1.8%
6		12	1%
7		25	2.2%
8		3	0.3%

9		1	0.1%
10		5	0.4%
11		1	0.1%
14		3	0.3%
28		3	0.3%
45		1	0.1%
49		1	0.1%
250		3	0.3%
500		2	0.2%
1200		1	0.1%
Sysmiss		4862	

### B8\_CATEGORIE\_1: Catégorie concernée:Lait

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1144   Invalid: 4862   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1017	88.9%
1	Enfants	82	7.2%
2	Femmes	32	2.8%
3	Autres	13	1.1%
Sysmiss		4862	

### B8\_OUINON\_2: Oui/non:Yaourt/abobo

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1662   Invalid: 4344   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

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



1	Oui	744	44.8%
2	Non	918	55.2%
Sysmiss		4344	

## B8\_UNITE\_2: Unité:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 744    Invalid: 5262    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	214	28.8%
2	Sachet/boutaille	133	17.9%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	69	9.3%
6	Gobelet	5	0.7%
7	Kapaoka	321	43.1%
8	Tas	1	0.1%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	1	0.1%
18	Autres	0	0%
Sysmiss		5262	

## B8\_QTETOT\_2: Quantité total:Yaourt/abobo

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 744    Invalid: 5262    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		316	42.5%
1		121	16.3%
2		137	18.4%
3		48	6.5%
4		47	6.3%
5		27	3.6%
6		12	1.6%
7		14	1.9%
8		3	0.4%
9		2	0.3%
10		7	0.9%
12		2	0.3%
14		4	0.5%
28		1	0.1%
32		1	0.1%
35		1	0.1%
70		1	0.1%
Sysmiss		5262	

**B8\_QTEPROD\_2: Production:Yaourt/abobo**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 428    Invalid: 5578    Minimum: 0    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 14    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		420	98.1%
2		2	0.5%

4		2	0.5%
7		1	0.2%
8		1	0.2%
10		1	0.2%
14		1	0.2%
Sysmiss		5578	

## B8\_QTEDONS\_2: Dons:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 428    Invalid: 5578    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		418	97.7%
1		7	1.6%
2		2	0.5%
5		1	0.2%
Sysmiss		5578	

## B8\_QTEACHAT\_2: Quantité achetée:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 428    Invalid: 5578    Minimum: 0    Maximum: 70  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 70    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		18	4.2%
1		114	26.6%
2		133	31.1%
3		48	11.2%
4		45	10.5%

5		26	6.1%
6		12	2.8%
7		13	3%
8		2	0.5%
9		2	0.5%
10		6	1.4%
12		2	0.5%
14		3	0.7%
28		1	0.2%
32		1	0.2%
35		1	0.2%
70		1	0.2%
Sysmiss		5578	

## B8\_PUACHAT\_2: Prix unitaire:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 410 Invalid: 5596 Minimum: 50 Maximum: 3000

Type: Discrete Decimal: 0 Width: 4 Range: 50 - 3000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
50		1	0.2%
100		18	4.4%
150		1	0.2%
200		121	29.5%
300		100	24.4%
350		2	0.5%
400		90	22%
500		60	14.6%
600		6	1.5%
800		2	0.5%
900		1	0.2%
1000		5	1.2%
1500		1	0.2%
3000		2	0.5%

Sysmiss		5596	
---------	--	------	--

## B8\_MONTACHAT\_2: Montant d'achat:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 428    Invalid: 5578    Minimum: 0    Maximum: 14000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 14000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		18	4.2%
100		2	0.5%
150		1	0.2%
200		25	5.8%
250		1	0.2%
300		31	7.2%
350		1	0.2%
400		78	18.2%
500		25	5.8%
600		50	11.7%
700		2	0.5%
800		43	10%
900		11	2.6%
1000		26	6.1%
1200		30	7%
1400		5	1.2%
1500		18	4.2%
1600		10	2.3%
1800		7	1.6%
2000		17	4%
2100		3	0.7%
2400		2	0.5%
2500		1	0.2%
2800		2	0.5%
3000		4	0.9%
3200		2	0.5%

3500		3	0.7%
3600		1	0.2%
4000		2	0.5%
4200		1	0.2%
5000		1	0.2%
5600		2	0.5%
6400		1	0.2%
7000		1	0.2%
14000		1	0.2%
Sysmiss		5578	

## B8\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 744    Invalid: 5262    Minimum: 0    Maximum: 300  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 300    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		207	27.8%
1		162	21.8%
2		173	23.3%
3		65	8.7%
4		51	6.9%
5		31	4.2%
6		14	1.9%
7		12	1.6%
8		6	0.8%
9		1	0.1%
10		8	1.1%
11		1	0.1%
12		4	0.5%
14		5	0.7%
15		1	0.1%
20		1	0.1%
56		1	0.1%

300		1	0.1%
Sysmiss		5262	

## B8\_CATEGORIE\_2: Catégorie concernée:Yaourt/abobo

Data file: hdct\_midline\_household.dta

### Overview

Valid: 744 Invalid: 5262 Minimum: 0 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	554	74.5%
1	Enfants	140	18.8%
2	Femmes	38	5.1%
3	Autres	12	1.6%
Sysmiss		5262	

## B8\_OUINON\_3: Oui/non:Beurre/fromage

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1662 Invalid: 4344 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	30	1.8%
2	Non	1632	98.2%
Sysmiss		4344	

## B8\_UNITE\_3: Unité:Beurre/fromage

Data file: hdct\_midline\_household.dta

### Overview

Valid: 30 Invalid: 5976 Minimum: 1 Maximum: 17

Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	11	36.7%
2	Sachet/boutaille	13	43.3%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	2	6.7%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	4	13.3%
18	Autres	0	0%
Sysmiss		5976	

**B8\_QTETOT\_3: Quantité total:Beurre/fromage**

Data file: hdct\_midline\_household.dta

**Overview**Valid: 30    Invalid: 5976    Minimum: 0    Maximum: 200  
Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 200    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		13	43.3%
1		11	36.7%
2		1	3.3%



3		1	3.3%
4		1	3.3%
7		2	6.7%
200		1	3.3%
Sysmiss		5976	

### B8\_QTEPROD\_3: Production:Beurre/fromage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 17    Invalid: 5989    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		17	100%
Sysmiss		5989	

### B8\_QTEDONS\_3: Dons:Beurre/fromage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 17    Invalid: 5989    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		17	100%
Sysmiss		5989	

### B8\_QTEACHAT\_3: Quantité acheté:Beurre/fromage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 17    Invalid: 5989    Minimum: 1    Maximum: 200  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 200    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		11	64.7%
2		1	5.9%
3		1	5.9%
4		1	5.9%
7		2	11.8%
200		1	5.9%
Sysmiss		5989	

### B8\_PUACHAT\_3: Prix unitaire:Beurre/fromage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 17   Invalid: 5989   Minimum: 8   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 8 - 3500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
8		1	5.9%
29		1	5.9%
100		2	11.8%
200		3	17.6%
300		2	11.8%
400		2	11.8%
500		1	5.9%
700		2	11.8%
3000		2	11.8%
3500		1	5.9%
Sysmiss		5989	

### B8\_MONTACHAT\_3: Montant d'achat:Beurre/fromage

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 17   Invalid: 5989   Minimum: 100   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 100 - 3500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		1	5.9%
200		1	5.9%
203		1	5.9%
300		3	17.6%
400		2	11.8%
500		1	5.9%
700		2	11.8%
800		1	5.9%
1600		1	5.9%
2800		1	5.9%
3000		2	11.8%
3500		1	5.9%
Sysmiss		5989	

**B8\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Beurre/fromage**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 30   Invalid: 5976   Minimum: 0   Maximum: 200  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 200   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		10	33.3%
1		13	43.3%
2		2	6.7%
3		1	3.3%
7		2	6.7%
125		1	3.3%
200		1	3.3%

Sysmiss

5976

**B8\_CATEGORIE\_3: Catégorie concernée:Beurre/fromage****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 30   Invalid: 5976   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	22	73.3%
1	Enfants	5	16.7%
2	Femmes	2	6.7%
3	Autres	1	3.3%
Sysmiss		5976	

**B8\_OUINON\_4: Oui/non:Miel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1662   Invalid: 4344   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	336	20.2%
2	Non	1326	79.8%
Sysmiss		4344	

**B8\_UNITE\_4: Unité:Miel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 336   Invalid: 5670   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	10	3%
2	Sachet/bouteille	210	62.5%
3	Fehezany	0	0%
4	Famarana	2	0.6%
5	Tasse	35	10.4%
6	Gobelet	0	0%
7	Kapaoka	10	3%
8	Tas	4	1.2%
9	Gramme	4	1.2%
10	Kg	0	0%
11	Litre	20	6%
12	Seau/bidon	1	0.3%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	38	11.3%
18	Autres	2	0.6%
Sysmiss		5670	

### B8\_QTETOT\_4: Quantité total:Miel

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 336    Invalid: 5670    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		207	61.6%
1		111	33%
2		10	3%
3		2	0.6%

4		1	0.3%
7		3	0.9%
150		1	0.3%
250		1	0.3%
Sysmiss		5670	

## B8\_QTEPROD\_4: Production:Miel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 129    Invalid: 5877    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		102	79.1%
1		19	14.7%
2		4	3.1%
3		2	1.6%
7		2	1.6%
Sysmiss		5877	

## B8\_QTEDONS\_4: Dons:Miel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 129    Invalid: 5877    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		119	92.2%
1		6	4.7%
2		3	2.3%
7		1	0.8%
Sysmiss		5877	

**B8\_QTEACHAT\_4: Quantité achetée:Miel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 129    Invalid: 5877    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		37	28.7%
1		86	66.7%
2		3	2.3%
4		1	0.8%
150		1	0.8%
250		1	0.8%
Sysmiss		5877	

**B8\_PUACHAT\_4: Prix unitaire:Miel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 92    Invalid: 5914    Minimum: 6    Maximum: 8000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 6 - 8000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
6		1	1.1%
7		1	1.1%
67		1	1.1%
100		1	1.1%
200		8	8.7%
300		5	5.4%
400		2	2.2%
500		21	22.8%
600		1	1.1%

700		1	1.1%
800		1	1.1%
1000		16	17.4%
1200		1	1.1%
1300		1	1.1%
1500		1	1.1%
1700		1	1.1%
2000		15	16.3%
2500		3	3.3%
3000		4	4.3%
4000		1	1.1%
5000		5	5.4%
8000		1	1.1%
Sysmiss		5914	

## B8\_MONTACHAT\_4: Montant d'achat:Miel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 129    Invalid: 5877    Minimum: 0    Maximum: 8000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 8000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		37	28.7%
100		1	0.8%
134		1	0.8%
200		5	3.9%
300		5	3.9%
400		4	3.1%
500		21	16.3%
600		1	0.8%
700		1	0.8%
800		2	1.6%
1000		17	13.2%
1200		1	0.8%
1300		1	0.8%



1500		2	1.6%
1700		1	0.8%
2000		15	11.6%
2500		3	2.3%
3000		4	3.1%
4000		1	0.8%
5000		5	3.9%
8000		1	0.8%
Sysmiss		5877	

## B8\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Miel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 336    Invalid: 5670    Minimum: 0    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		82	24.4%
1		223	66.4%
2		13	3.9%
3		5	1.5%
4		4	1.2%
5		3	0.9%
7		3	0.9%
250		1	0.3%
500		2	0.6%
Sysmiss		5670	

## B8\_CATEGORIE\_4: Catégorie concernée:Miel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 335    Invalid: 5671    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	297	88.7%
1	Enfants	24	7.2%
2	Femmes	7	2.1%
3	Autres	7	2.1%
Sysmiss		5671	

### B8\_OUINON\_5: Oui/non:Autres produits laitier

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1662 Invalid: 4344 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	27	1.6%
2	Non	1635	98.4%
Sysmiss		4344	

### B8\_UNITE\_5: Unité:Autres produits laitier

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 27 Invalid: 5979 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	12	44.4%
2	Sachet/boutaille	10	37%
3	Fehezany	0	0%
4	Famarana	0	0%

5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	5	18.5%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5979	

### B8\_QTETOT\_5: Quantité total:Autres produits laitier

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 27   Invalid: 5979   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4	14.8%
1		21	77.8%
2		2	7.4%
Sysmiss		5979	

### B8\_QTEPROD\_5: Production:Autres produits laitier

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 23   Invalid: 5983   Minimum: 0  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 -   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		23	100%
Sysmiss		5983	

## B8\_QTEDONS\_5: Dons:Autres produits laitier

Data file: hdct\_midline\_household.dta

### Overview

Valid: 23 Invalid: 5983 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		17	73.9%
1		5	21.7%
2		1	4.3%
Sysmiss		5983	

## B8\_QTEACHAT\_5: Quantité acheté:Autres produits laitier

Data file: hdct\_midline\_household.dta

### Overview

Valid: 23 Invalid: 5983 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6	26.1%
1		16	69.6%
2		1	4.3%
Sysmiss		5983	

**B8\_PUACHAT\_5: Prix unitaire:Autres produits laitier****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 17   Invalid: 5989   Minimum: 1000   Maximum: 3700  
 Type: Discrete   Decimal: 0   Width: 4   Range: 1000 - 3700   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1000		1	5.9%
1500		1	5.9%
2000		1	5.9%
2500		3	17.6%
2600		2	11.8%
2700		1	5.9%
3000		5	29.4%
3200		1	5.9%
3500		1	5.9%
3700		1	5.9%
Sysmiss		5989	

**B8\_MONTACHAT\_5: Montant d'achat:Autres produits laitier****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 23   Invalid: 5983   Minimum: 0   Maximum: 3700  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3700   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	26.1%
1000		1	4.3%
2000		1	4.3%
2500		3	13%
2600		2	8.7%
2700		1	4.3%
3000		6	26.1%

3200		1	4.3%
3500		1	4.3%
3700		1	4.3%
Sysmiss		5983	

## B8\_AUTRE\_PER\_QTES\_CONS\_5: Quantité consommée autre période:Autres produits laitier

Data file: hdct\_midline\_household.dta

### Overview

Valid: 27   Invalid: 5979   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		17	63%
1		7	25.9%
2		3	11.1%
Sysmiss		5979	

## B8\_CATEGORIE\_5: Catégorie concernée:Autres produits laitier

Data file: hdct\_midline\_household.dta

### Overview

Valid: 27   Invalid: 5979   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	24	88.9%
1	Enfants	2	7.4%
2	Femmes	1	3.7%
3	Autres	0	0%
Sysmiss		5979	

**B9\_OUINON\_1: Oui/non:Pain****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5667   Invalid: 339   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2113	37.3%
2	Non	3554	62.7%
Sysmiss		339	

**B9\_UNITE\_1: Unité:Pain****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2112   Invalid: 3894   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	2099	99.4%
2	Sachet/boutaille	2	0.1%
3	Fehezany	1	0%
4	Famarana	1	0%
5	Tasse	1	0%
6	Gobelet	1	0%
7	Kapaoka	2	0.1%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%

16	Charrette	0	0%
17	Forfaitaire	5	0.2%
18	Autres	0	0%
Sysmiss		3894	

## B9\_QTETOT\_1: Quantité total:Pain

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2112    Invalid: 3894    Minimum: 0    Maximum: 49  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 49    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		725	34.3%
1		760	36%
2		374	17.7%
3		108	5.1%
4		63	3%
5		29	1.4%
6		11	0.5%
7		22	1%
8		3	0.1%
10		6	0.3%
12		1	0%
14		4	0.2%
20		1	0%
21		3	0.1%
28		1	0%
49		1	0%
Sysmiss		3894	

## B9\_QTEPROD\_1: Production:Pain

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1387    Invalid: 4619    Minimum: 0    Maximum: 21  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 21    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1383	99.7%
1		3	0.2%
21		1	0.1%
Sysmiss		4619	

### B9\_QTEDONS\_1: Dons:Pain

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1387 Invalid: 4619 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1339	96.5%
1		28	2%
2		8	0.6%
3		3	0.2%
4		6	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
Sysmiss		4619	

### B9\_QTEACHAT\_1: Quantité acheté:Pain

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1387 Invalid: 4619 Minimum: 0 Maximum: 49  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 49 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		51	3.7%
1		730	52.6%
2		366	26.4%
3		105	7.6%
4		58	4.2%
5		28	2%
6		11	0.8%
7		21	1.5%
8		2	0.1%
10		5	0.4%
12		1	0.1%
14		4	0.3%
20		1	0.1%
21		2	0.1%
28		1	0.1%
49		1	0.1%
Sysmiss		4619	

## B9\_PUACHAT\_1: Prix unitaire:Pain

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1336   Invalid: 4670   Minimum: 0   Maximum: 1600  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1600   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
1		1	0.1%
100		17	1.3%
200		45	3.4%
250		24	1.8%
260		1	0.1%
300		193	14.4%
350		7	0.5%
400		204	15.3%

450		3	0.2%
500		462	34.6%
550		2	0.1%
600		140	10.5%
700		129	9.7%
800		87	6.5%
900		2	0.1%
1000		17	1.3%
1600		1	0.1%
Sysmiss		4670	

## B9\_MONTACHAT\_1: Montant d'achat:Pain

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1388   Invalid: 4618   Minimum: 0   Maximum: 16000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 16000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		53	3.8%
1		1	0.1%
100		6	0.4%
200		22	1.6%
250		4	0.3%
300		97	7%
350		2	0.1%
400		121	8.7%
450		3	0.2%
500		263	18.9%
520		1	0.1%
550		2	0.1%
600		146	10.5%
700		102	7.3%
800		115	8.3%
900		12	0.9%
1000		141	10.2%

1200		78	5.6%
1400		21	1.5%
1500		43	3.1%
1600		28	2%
1750		1	0.1%
1800		13	0.9%
2000		32	2.3%
2100		11	0.8%
2400		14	1%
2500		11	0.8%
2800		5	0.4%
3000		9	0.6%
3200		2	0.1%
3500		12	0.9%
4000		2	0.1%
4200		4	0.3%
4900		1	0.1%
5000		2	0.1%
5600		2	0.1%
6000		1	0.1%
6300		1	0.1%
7000		1	0.1%
8400		1	0.1%
14000		1	0.1%
16000		1	0.1%
Sysmiss		4618	

## B9\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Pain

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2112   Invalid: 3894   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		652	30.9%

1		945	44.7%
2		346	16.4%
3		69	3.3%
4		42	2%
5		23	1.1%
6		10	0.5%
7		13	0.6%
8		2	0.1%
10		2	0.1%
14		4	0.2%
16		1	0%
21		1	0%
300		1	0%
1000		1	0%
Sysmiss		3894	

### B9\_CATEGORIE\_1: Catégorie concernée:Pain

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2110   Invalid: 3896   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	1918	90.9%
1	Enfants	156	7.4%
2	Femmes	26	1.2%
3	Autres	10	0.5%
Sysmiss		3896	

### B9\_OUINON\_2: Oui/non:Beignets

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5669   Invalid: 337   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4053	71.5%
2	Non	1616	28.5%
Sysmiss		337	

## B9\_UNITE\_2: Unité:Beignets

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4055 Invalid: 1951 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	4039	99.6%
2	Sachet/boutaille	4	0.1%
3	Fehezany	2	0%
4	Famarana	3	0.1%
5	Tasse	4	0.1%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	2	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	1	0%
18	Autres	0	0%
Sysmiss		1951	

**B9\_QTETOT\_2: Quantité total:Beignets****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4055    Invalid: 1951    Minimum: 0    Maximum: 224  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 224    Format: Numeric

**B9\_QTEPROD\_2: Production:Beignets****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3503    Invalid: 2503    Minimum: 0    Maximum: 224  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 224    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3394	96.9%
2		3	0.1%
3		1	0%
4		6	0.2%
5		3	0.1%
6		6	0.2%
7		7	0.2%
8		4	0.1%
9		6	0.2%
10		6	0.2%
12		3	0.1%
14		5	0.1%
15		1	0%
16		2	0.1%
18		3	0.1%
20		8	0.2%
21		9	0.3%
22		1	0%
24		1	0%
25		3	0.1%
27		1	0%
28		6	0.2%
30		4	0.1%

35		5	0.1%
40		3	0.1%
42		1	0%
49		2	0.1%
56		1	0%
70		3	0.1%
80		1	0%
84		1	0%
100		1	0%
126		1	0%
224		1	0%
Sysmiss		2503	

## B9\_QTEDONS\_2: Dons:Beignets

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3503   Invalid: 2503   Minimum: 0   Maximum: 35  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 35   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3472	99.1%
1		6	0.2%
2		7	0.2%
3		2	0.1%
4		3	0.1%
5		1	0%
7		3	0.1%
10		1	0%
14		4	0.1%
15		1	0%
20		1	0%
28		1	0%
35		1	0%
Sysmiss		2503	



**B9\_QTEACHAT\_2: Quantité achetée:Beignets****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3503    Invalid: 2503    Minimum: 0    Maximum: 144  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 144    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		138	3.9%
1		102	2.9%
2		375	10.7%
3		306	8.7%
4		450	12.8%
5		376	10.7%
6		279	8%
7		171	4.9%
8		148	4.2%
9		42	1.2%
10		290	8.3%
11		9	0.3%
12		119	3.4%
13		6	0.2%
14		171	4.9%
15		41	1.2%
16		18	0.5%
18		25	0.7%
20		63	1.8%
21		104	3%
22		1	0%
24		15	0.4%
25		8	0.2%
26		2	0.1%
27		1	0%
28		86	2.5%
30		11	0.3%
35		48	1.4%
36		4	0.1%
37		1	0%

40		4	0.1%
42		35	1%
48		1	0%
49		15	0.4%
50		7	0.2%
52		1	0%
56		9	0.3%
60		1	0%
63		2	0.1%
70		9	0.3%
77		1	0%
84		3	0.1%
90		1	0%
96		1	0%
100		1	0%
126		1	0%
144		1	0%
Sysmiss		2503	

## B9\_PUACHAT\_2: Prix unitaire:Beignets

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3365   Invalid: 2641   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		7	0.2%
1		2	0.1%
10		10	0.3%
13		1	0%
15		1	0%
17		2	0.1%
50		262	7.8%
100		2928	87%
150		2	0.1%

200		142	4.2%
250		1	0%
300		3	0.1%
500		1	0%
1000		3	0.1%
Sysmiss		2641	

## B9\_MONTACHAT\_2: Montant d'achat:Beignets

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3503   Invalid: 2503   Minimum: 0   Maximum: 14400  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 14400   Format: Numeric

## B9\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Beignets

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4055   Invalid: 1951   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1088	26.8%
1		104	2.6%
2		401	9.9%
3		340	8.4%
4		411	10.1%
5		351	8.7%
6		239	5.9%
7		186	4.6%
8		98	2.4%
9		23	0.6%
10		229	5.6%
11		5	0.1%
12		69	1.7%
14		124	3.1%
15		25	0.6%

16		14	0.3%
18		10	0.2%
20		53	1.3%
21		95	2.3%
22		2	0%
24		4	0.1%
25		7	0.2%
27		1	0%
28		54	1.3%
30		7	0.2%
35		28	0.7%
36		3	0.1%
40		4	0.1%
42		25	0.6%
49		13	0.3%
50		4	0.1%
52		1	0%
56		9	0.2%
63		3	0.1%
70		13	0.3%
84		3	0.1%
100		3	0.1%
126		1	0%
224		1	0%
400		1	0%
600		1	0%
1000		1	0%
2000		1	0%
Sysmiss		1951	

## B9\_CATEGORIE\_2: Catégorie concernée:Beignets

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4054   Invalid: 1952   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

### Questions and instructions

Value	Category	Cases	
0	Tous les membres	2868	70.7%
1	Enfants	1033	25.5%
2	Femmes	109	2.7%
3	Autres	44	1.1%
Sysmiss		1952	

### B9\_OUINON\_3: Oui/non:Boisson chaude (café/thé/cacao)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5672 Invalid: 334 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	4855	85.6%
2	Non	817	14.4%
Sysmiss		334	

### B9\_UNITE\_3: Unité:Boisson chaude (café/thé/cacao)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4855 Invalid: 1151 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	pièces	11	0.2%
2	Sachet/bouteille	231	4.8%
3	Fehezany	8	0.2%
4	Famarana	661	13.6%
5	Tasse	2410	49.6%
6	Gobelet	87	1.8%
7	Kapaoka	1340	27.6%

8	Tas	4	0.1%
9	Gramme	58	1.2%
10	Kg	9	0.2%
11	Litre	8	0.2%
12	Seau/bidon	2	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	25	0.5%
18	Autres	1	0%
Sysmiss		1151	

### B9\_QTETOT\_3: Quantité total:Boisson chaude (café/thé/cacao)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4855   Invalid: 1151   Minimum: 0   Maximum: 500  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### B9\_QTEPROD\_3: Production:Boisson chaude (café/thé/cacao)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4772   Invalid: 1234   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3464	72.6%
1		350	7.3%
2		116	2.4%
3		40	0.8%
4		38	0.8%
5		18	0.4%
6		17	0.4%
7		155	3.2%
8		9	0.2%

9		2	0%
10		9	0.2%
12		6	0.1%
14		193	4%
15		4	0.1%
16		3	0.1%
17		1	0%
18		2	0%
20		5	0.1%
21		83	1.7%
24		3	0.1%
25		3	0.1%
28		116	2.4%
30		3	0.1%
35		30	0.6%
36		1	0%
40		1	0%
42		33	0.7%
47		1	0%
48		1	0%
49		12	0.3%
50		2	0%
56		24	0.5%
63		6	0.1%
64		1	0%
70		7	0.1%
77		3	0.1%
84		3	0.1%
98		2	0%
126		1	0%
250		3	0.1%
500		1	0%
Sysmiss		1234	

### B9\_QTEDONS\_3: Dons:Boisson chaude (café/thé/cacao)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4772    Invalid: 1234    Minimum: 0    Maximum: 49

Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 49    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4681	98.1%
1		26	0.5%
2		12	0.3%
3		5	0.1%
4		2	0%
5		1	0%
7		28	0.6%
14		12	0.3%
21		1	0%
28		2	0%
42		1	0%
49		1	0%
Sysmiss		1234	

**B9\_QTEACHAT\_3: Quantité achetée:Boisson chaude (café/thé/cacao)**

Data file: hdct\_midline\_household.dta

**Overview**Valid: 4772    Invalid: 1234    Minimum: 0    Maximum: 500  
Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 500    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1396	29.3%
1		1319	27.6%
2		434	9.1%
3		135	2.8%
4		105	2.2%
5		47	1%
6		37	0.8%
7		490	10.3%
8		20	0.4%



9		11	0.2%
10		25	0.5%
11		2	0%
12		10	0.2%
13		2	0%
14		360	7.5%
15		7	0.1%
16		2	0%
17		1	0%
18		1	0%
20		11	0.2%
21		111	2.3%
24		6	0.1%
28		92	1.9%
30		4	0.1%
32		3	0.1%
35		36	0.8%
41		1	0%
42		22	0.5%
49		8	0.2%
54		1	0%
56		8	0.2%
63		4	0.1%
70		5	0.1%
77		2	0%
100		1	0%
125		7	0.1%
150		3	0.1%
250		37	0.8%
500		6	0.1%
Sysmiss		1234	

### B9\_PUACHAT\_3: Prix unitaire:Boisson chaude (café/thé/cacao)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3376   Invalid: 2630   Minimum: 0   Maximum: 7500  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 7500   Format: Numeric

**B9\_MONTACHAT\_3: Montant d'achat:Boisson chaude (café/thé/cacao)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4772    Invalid: 1234    Minimum: 0    Maximum: 30000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 30000    Format: Numeric

**B9\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Boisson chaude (café/thé/cacao)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4856    Invalid: 1150    Minimum: 0    Maximum: 3000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 3000    Format: Numeric

**B9\_CATEGORIE\_3: Catégorie concernée:Boisson chaude (café/thé/cacao)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4856    Invalid: 1150    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Tous les membres	3436	70.8%
1	Enfants	73	1.5%
2	Femmes	874	18%
3	Autres	473	9.7%
Sysmiss		1150	

**B10\_OUINON\_1: Oui/non:ttt****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6004    Invalid: 2    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5589	93.1%
2	Non	415	6.9%
Sysmiss		2	

## B10\_UNITE\_1: Unité:Huiles

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5589   Invalid: 417   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	10	0.2%
2	Sachet/bouteille	1852	33.1%
3	Fehezany	17	0.3%
4	Famarana	3227	57.7%
5	Tasse	14	0.3%
6	Gobelet	1	0%
7	Kapaoka	1	0%
8	Tas	1	0%
9	Gramme	23	0.4%
10	Kg	0	0%
11	Litre	77	1.4%
12	Seau/bidon	1	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	365	6.5%
18	Autres	0	0%
Sysmiss		417	

**B10\_QTETOT\_1: Quantité total:Huiles****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5589   Invalid: 417   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		260	4.7%
1		3154	56.4%
2		459	8.2%
3		241	4.3%
4		154	2.8%
5		103	1.8%
6		19	0.3%
7		1086	19.4%
8		4	0.1%
10		11	0.2%
14		50	0.9%
21		7	0.1%
28		4	0.1%
30		1	0%
125		5	0.1%
200		1	0%
250		21	0.4%
500		8	0.1%
750		1	0%
Sysmiss		417	

**B10\_QTEPROD\_1: Production:Huiles****Data file:** hdct\_midline\_household.dta**Overview**

Valid:   Invalid: 6006   Maximum: \*  
 Type: Discrete   Decimal: 0   Width: 1   Range: - \*   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**B10\_QTEDONS\_1: Dons:Huiles**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5329   Invalid: 677   Minimum: 0   Maximum: 21  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 21   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5271	98.9%
1		41	0.8%
2		7	0.1%
3		1	0%
4		3	0.1%
5		1	0%
7		3	0.1%
10		1	0%
21		1	0%
Sysmiss		677	

**B10\_QTEACHAT\_1: Quantité acheté:Huiles**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5329   Invalid: 677   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		57	1.1%
1		3113	58.4%
2		452	8.5%

3		241	4.5%
4		152	2.9%
5		102	1.9%
6		19	0.4%
7		1082	20.3%
8		4	0.1%
10		10	0.2%
14		50	0.9%
21		6	0.1%
28		4	0.1%
30		1	0%
125		5	0.1%
200		1	0%
250		21	0.4%
500		8	0.2%
750		1	0%
Sysmiss		677	

### B10\_PUACHAT\_1: Prix unitaire:Huiles

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5272 Invalid: 734 Minimum: 0 Maximum: 9000  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9000 Format: Numeric

### B10\_MONTACHAT\_1: Montant d'achat:Huiles

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5329 Invalid: 677 Minimum: 0 Maximum: 40000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 40000 Format: Numeric

### B10\_AUTRE\_PER\_QTES\_CONS\_1: Quantité consommée autre période:Huiles

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5589 Invalid: 417 Minimum: 0 Maximum: 2500  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2500 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		720	12.9%
1		2981	53.3%
2		441	7.9%
3		279	5%
4		169	3%
5		108	1.9%
6		15	0.3%
7		765	13.7%
8		3	0.1%
10		11	0.2%
12		1	0%
14		33	0.6%
21		5	0.1%
30		1	0%
60		1	0%
100		1	0%
125		4	0.1%
200		3	0.1%
250		17	0.3%
300		2	0%
500		16	0.3%
600		2	0%
700		1	0%
750		1	0%
1000		6	0.1%
2000		2	0%
2500		1	0%
Sysmiss		417	

### B10\_CATEGORIE\_1: Catégorie concernée:Huiles

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5589   Invalid: 417   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	5556	99.4%
1	Enfants	10	0.2%
2	Femmes	9	0.2%
3	Autres	14	0.3%
Sysmiss		417	

### B10\_OUINON\_2: Oui/non:Huiles

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6004 Invalid: 2 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	6003	100%
2	Non	1	0%
Sysmiss		2	

### B10\_UNITE\_2: Unité:Sel

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6002 Invalid: 4 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	158	2.6%
2	Sachet/bouteille	1259	21%
3	Fehezany	2	0%
4	Famarana	338	5.6%



5	Tasse	5	0.1%
6	Gobelet	0	0%
7	Kapaoka	3329	55.5%
8	Tas	7	0.1%
9	Gramme	755	12.6%
10	Kg	117	1.9%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	32	0.5%
18	Autres	0	0%
Sysmiss		4	

## B10\_QTETOT\_2: Quantité total:Sel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6002   Invalid: 4   Minimum: 0   Maximum: 2000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		13	0.2%
1		3636	60.6%
2		1209	20.1%
3		275	4.6%
4		42	0.7%
5		19	0.3%
6		8	0.1%
7		35	0.6%
8		1	0%
10		4	0.1%
125		33	0.5%
200		2	0%

250		302	5%
500		411	6.8%
750		2	0%
1000		8	0.1%
1250		1	0%
2000		1	0%
Sysmiss		4	

## B10\_QTEPROD\_2: Production:Sel

Data file: hdct\_midline\_household.dta

### Overview

Valid:    Invalid: 6006    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

## B10\_QTEDONS\_2: Dons:Sel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5989    Invalid: 17    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5967	99.6%
1		19	0.3%
2		1	0%
4		1	0%
250		1	0%
Sysmiss		17	

**B10\_QTEACHAT\_2: Quantité achetée:Sel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5989    Invalid: 17    Minimum: 0    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 2000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		20	0.3%
1		3621	60.5%
2		1206	20.1%
3		275	4.6%
4		41	0.7%
5		19	0.3%
6		8	0.1%
7		35	0.6%
8		1	0%
10		4	0.1%
125		33	0.6%
200		2	0%
250		301	5%
500		411	6.9%
750		2	0%
1000		8	0.1%
1250		1	0%
2000		1	0%
Sysmiss		17	

**B10\_PUACHAT\_2: Prix unitaire:Sel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5969    Invalid: 37    Minimum: 0    Maximum: 8000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 8000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	0.1%
1		685	11.5%
2		55	0.9%
3		3	0.1%
4		3	0.1%
25		5	0.1%
30		2	0%
50		60	1%
67		1	0%
70		2	0%
75		3	0.1%
80		12	0.2%
100		1295	21.7%
120		1	0%
125		1	0%
130		1	0%
150		293	4.9%
167		9	0.2%
170		1	0%
180		1	0%
200		2250	37.7%
250		79	1.3%
300		789	13.2%
350		9	0.2%
400		205	3.4%
500		58	1%
600		34	0.6%
700		19	0.3%
750		1	0%
800		62	1%
900		1	0%
1000		14	0.2%
1200		4	0.1%
1400		3	0.1%
1600		1	0%
8000		1	0%
Sysmiss		37	

**B10\_MONTACHAT\_2: Montant d'achat:Sel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5989    Invalid: 17    Minimum: 0    Maximum: 50000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 50000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		25	0.4%
1		2	0%
30		2	0%
50		28	0.5%
70		1	0%
80		6	0.1%
100		742	12.4%
125		9	0.2%
150		189	3.2%
160		5	0.1%
175		1	0%
200		2178	36.4%
201		1	0%
210		1	0%
250		276	4.6%
260		1	0%
300		806	13.5%
350		18	0.3%
360		1	0%
375		1	0%
400		679	11.3%
450		16	0.3%
500		406	6.8%
501		2	0%
510		1	0%
560		1	0%
600		285	4.8%
700		41	0.7%

750		7	0.1%
800		110	1.8%
900		39	0.7%
1000		45	0.8%
1200		18	0.3%
1250		1	0%
1400		13	0.2%
1500		9	0.2%
1600		6	0.1%
1800		1	0%
2000		2	0%
2100		1	0%
3600		1	0%
8000		1	0%
12500		1	0%
37500		1	0%
50000		9	0.2%
Sysmiss		17	

## B10\_AUTRE\_PER\_QTES\_CONS\_2: Quantité consommée autre période:Sel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6002   Invalid: 4   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		71	1.2%
1		3638	60.6%
2		1181	19.7%
3		269	4.5%
4		44	0.7%
5		19	0.3%
6		7	0.1%
7		34	0.6%
8		2	0%

10		2	0%
100		5	0.1%
125		33	0.5%
150		2	0%
200		8	0.1%
250		295	4.9%
300		2	0%
350		2	0%
400		2	0%
500		373	6.2%
750		3	0%
1000		10	0.2%
Sysmiss		4	

## B10\_CATEGORIE\_2: Catégorie concernée:Sel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6002 Invalid: 4 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	5974	99.5%
1	Enfants	6	0.1%
2	Femmes	12	0.2%
3	Autres	10	0.2%
Sysmiss		4	

## B10\_OUINON\_3: Oui/non:Sel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6003 Invalid: 3 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	3903	65%
2	Non	2100	35%
Sysmiss		3	

## B10\_UNITE\_3: Unité:Sucre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3904   Invalid: 2102   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	16	0.4%
2	Sachet/bouteille	301	7.7%
3	Fehezany	4	0.1%
4	Famarana	840	21.5%
5	Tasse	24	0.6%
6	Gobelet	1	0%
7	Kapaoka	1738	44.5%
8	Tas	1	0%
9	Gramme	787	20.2%
10	Kg	133	3.4%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	58	1.5%
18	Autres	1	0%
Sysmiss		2102	



**B10\_QTETOT\_3: Quantité total:Sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3904   Invalid: 2102   Minimum: 0   Maximum: 1750

Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1750   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		149	3.8%
1		1779	45.6%
2		655	16.8%
3		192	4.9%
4		71	1.8%
5		13	0.3%
6		18	0.5%
7		221	5.7%
8		4	0.1%
10		3	0.1%
11		1	0%
13		1	0%
14		29	0.7%
21		1	0%
30		1	0%
35		1	0%
42		1	0%
70		1	0%
100		3	0.1%
125		30	0.8%
200		1	0%
250		337	8.6%
350		1	0%
375		2	0.1%
400		1	0%
500		353	9%
750		10	0.3%
1000		16	0.4%
1250		1	0%
1500		6	0.2%

1750		2	0.1%
Sysmiss		2102	

**B10\_QTEPROD\_3: Production:Sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid:    Invalid: 6006    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**B10\_QTEDONS\_3: Dons:Sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3755    Invalid: 2251    Minimum: 0    Maximum: 250  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 250    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3748	99.8%
2		3	0.1%
3		2	0.1%
125		1	0%
250		1	0%
Sysmiss		2251	

**B10\_QTEACHAT\_3: Quantité acheté:Sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3755    Invalid: 2251    Minimum: 0    Maximum: 1750  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1750    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6	0.2%
1		1779	47.4%
2		652	17.4%
3		191	5.1%
4		72	1.9%
5		13	0.3%
6		18	0.5%
7		220	5.9%
8		4	0.1%
10		3	0.1%
11		1	0%
13		1	0%
14		29	0.8%
21		1	0%
30		1	0%
35		1	0%
42		1	0%
70		1	0%
100		3	0.1%
125		29	0.8%
200		1	0%
250		336	8.9%
350		1	0%
375		2	0.1%
400		1	0%
500		353	9.4%
750		10	0.3%
1000		16	0.4%
1250		1	0%
1500		6	0.2%
1750		2	0.1%
Sysmiss		2251	

**B10\_PUACHAT\_3: Prix unitaire:Sucré****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3749    Invalid: 2257    Minimum: 0    Maximum: 8000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 8000    Format: Numeric

**B10\_MONTACHAT\_3: Montant d'achat:Sucré****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3755    Invalid: 2251    Minimum: 0    Maximum: 70000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 70000    Format: Numeric

**B10\_AUTRE\_PER\_QTES\_CONS\_3: Quantité consommée autre période:Sucré****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3904    Invalid: 2102    Minimum: 0    Maximum: 6000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 6000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		335	8.6%
1		1835	47%
2		558	14.3%
3		135	3.5%
4		63	1.6%
5		21	0.5%
6		12	0.3%
7		187	4.8%
8		2	0.1%
10		1	0%
11		1	0%
14		22	0.6%
21		1	0%
30		1	0%
35		1	0%
60		1	0%

100		5	0.1%
125		81	2.1%
150		4	0.1%
200		2	0.1%
250		333	8.5%
350		2	0.1%
375		2	0.1%
400		1	0%
500		263	6.7%
650		1	0%
700		1	0%
750		10	0.3%
800		3	0.1%
1000		7	0.2%
1200		1	0%
1250		1	0%
1400		2	0.1%
1500		2	0.1%
1750		2	0.1%
2400		1	0%
2800		1	0%
3200		1	0%
4000		1	0%
6000		1	0%
Sysmiss		2102	

### B10\_CATEGORIE\_3: Catégorie concernée: Sucre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3902   Invalid: 2104   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Tous les membres	3697	94.7%
1	Enfants	28	0.7%

2	Femmes	125	3.2%
3	Autres	52	1.3%
Sysmiss		2104	

## B10\_OUINON\_4: Oui/non:Sucre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6001   Invalid: 5   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2574	42.9%
2	Non	3427	57.1%
Sysmiss		5	

## B10\_UNITE\_4: Unité:Pâte alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2574   Invalid: 3432   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	589	22.9%
2	Sachet/bouteille	1507	58.5%
3	Fehezany	1	0%
4	Famarana	158	6.1%
5	Tasse	1	0%
6	Gobelet	1	0%
7	Kapaoka	236	9.2%
8	Tas	2	0.1%
9	Gramme	39	1.5%
10	Kg	13	0.5%

11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	27	1%
18	Autres	0	0%
Sysmiss		3432	

## B10\_QTETOT\_4: Quantité total:Pâte alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2574   Invalid: 3432   Minimum: 0   Maximum: 750  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 750   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1044	40.6%
1		999	38.8%
2		325	12.6%
3		77	3%
4		37	1.4%
5		12	0.5%
6		8	0.3%
7		25	1%
8		2	0.1%
10		4	0.2%
12		3	0.1%
14		4	0.2%
16		1	0%
17		1	0%
20		1	0%
21		1	0%
100		1	0%
125		2	0.1%

250		7	0.3%
500		19	0.7%
750		1	0%
Sysmiss		3432	

## B10\_QTEPROD\_4: Production:Pâte alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: Invalid: 6006 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

## B10\_QTEDONS\_4: Dons:Pâte alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1530 Invalid: 4476 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1518	99.2%
1		10	0.7%
2		1	0.1%
4		1	0.1%
Sysmiss		4476	

## B10\_QTEACHAT\_4: Quantité acheté:Pâte alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1530 Invalid: 4476 Minimum: 0 Maximum: 750



Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 750    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		12	0.8%
1		989	64.6%
2		324	21.2%
3		77	5%
4		36	2.4%
5		12	0.8%
6		8	0.5%
7		25	1.6%
8		2	0.1%
10		4	0.3%
12		3	0.2%
14		4	0.3%
16		1	0.1%
17		1	0.1%
20		1	0.1%
21		1	0.1%
100		1	0.1%
125		2	0.1%
250		7	0.5%
500		19	1.2%
750		1	0.1%
Sysmiss		4476	

**B10\_PUACHAT\_4: Prix unitaire:Pâte alimentaire**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 1518    Invalid: 4488    Minimum: 0    Maximum: 3000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3000    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

0		1	0.1%
1		4	0.3%
2		19	1.3%
3		4	0.3%
4		1	0.1%
5		2	0.1%
6		1	0.1%
20		1	0.1%
100		45	3%
125		1	0.1%
150		4	0.3%
200		84	5.5%
300		13	0.9%
400		16	1.1%
500		101	6.7%
550		4	0.3%
600		320	21.1%
650		16	1.1%
700		215	14.2%
750		3	0.2%
800		100	6.6%
900		25	1.6%
1000		142	9.4%
1100		2	0.1%
1200		36	2.4%
1300		25	1.6%
1400		34	2.2%
1500		163	10.7%
1600		50	3.3%
1700		20	1.3%
1800		23	1.5%
1900		3	0.2%
2000		36	2.4%
2500		2	0.1%
2600		1	0.1%
3000		1	0.1%
Sysmiss		4488	

**B10\_MONTACHAT\_4: Montant d'achat:Pâte alimentaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1531   Invalid: 4475   Minimum: 0   Maximum: 60000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 60000   Format: Numeric

**B10\_AUTRE\_PER\_QTES\_CONS\_4: Quantité consommée autre période:Pâte alimentaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2574   Invalid: 3432   Minimum: 0   Maximum: 1000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		779	30.3%
1		1336	51.9%
2		303	11.8%
3		70	2.7%
4		21	0.8%
5		14	0.5%
6		3	0.1%
7		13	0.5%
8		1	0%
10		2	0.1%
14		2	0.1%
17		1	0%
20		1	0%
21		1	0%
250		10	0.4%
500		15	0.6%
700		1	0%
1000		1	0%
Sysmiss		3432	

**B10\_CATEGORIE\_4: Catégorie concernée:Pâte alimentaire****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 2572 Invalid: 3434 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Tous les membres	2457	95.5%
1	Enfants	85	3.3%
2	Femmes	19	0.7%
3	Autres	11	0.4%
Sysmiss		3434	

## B10\_OUINON\_5: Oui/non:Pâte alimentaire

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6001 Invalid: 5 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	484	8.1%
2	Non	5517	91.9%
Sysmiss		5	

## B10\_UNITE\_5: Unité:Autres produits alimentaires

Data file: hdct\_midline\_household.dta

## Overview

Valid: 484 Invalid: 5522 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	154	31.8%

2	Sachet/bouteille	310	64%
3	Fehezany	0	0%
4	Famarana	7	1.4%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	11	2.3%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	2	0.4%
18	Autres	0	0%
Sysmiss		5522	

## B10\_QTETOT\_5: Quantité total:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 484    Invalid: 5522    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		42	8.7%
1		143	29.5%
2		145	30%
3		63	13%
4		30	6.2%
5		12	2.5%
6		5	1%
7		28	5.8%
8		1	0.2%

10		5	1%
14		4	0.8%
15		1	0.2%
20		1	0.2%
21		3	0.6%
28		1	0.2%
Sysmiss		5522	

## B10\_QTEPROD\_5: Production:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid:    Invalid: 6006    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

## B10\_QTEDONS\_5: Dons:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 442    Invalid: 5564    Minimum: 0    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 28    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		424	95.9%
1		5	1.1%
2		3	0.7%
3		2	0.5%
4		1	0.2%
7		3	0.7%
14		1	0.2%
21		2	0.5%

28		1	0.2%
Sysmiss		5564	

## B10\_QTEACHAT\_5: Quantité acheté:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 442    Invalid: 5564    Minimum: 0    Maximum: 21  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 21    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		18	4.1%
1		138	31.2%
2		142	32.1%
3		61	13.8%
4		29	6.6%
5		12	2.7%
6		5	1.1%
7		25	5.7%
8		1	0.2%
10		5	1.1%
14		3	0.7%
15		1	0.2%
20		1	0.2%
21		1	0.2%
Sysmiss		5564	

## B10\_PUACHAT\_5: Prix unitaire:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 424    Invalid: 5582    Minimum: 0    Maximum: 3500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3500    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	0.5%
50		105	24.8%
100		154	36.3%
150		23	5.4%
200		93	21.9%
250		6	1.4%
300		14	3.3%
350		1	0.2%
400		5	1.2%
500		3	0.7%
600		2	0.5%
700		3	0.7%
800		1	0.2%
1000		5	1.2%
1200		2	0.5%
2000		1	0.2%
3000		3	0.7%
3500		1	0.2%
Sysmiss		5582	

## B10\_MONTACHAT\_5: Montant d'achat:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 442   Invalid: 5564   Minimum: 0   Maximum: 3500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 3500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		20	4.5%
50		20	4.5%
100		88	19.9%
150		20	4.5%
200		99	22.4%
250		4	0.9%
300		40	9%



350		13	2.9%
400		39	8.8%
450		7	1.6%
500		16	3.6%
600		21	4.8%
700		9	2%
750		2	0.5%
800		11	2.5%
900		2	0.5%
1000		5	1.1%
1200		3	0.7%
1400		8	1.8%
1500		2	0.5%
1600		1	0.2%
2000		4	0.9%
2100		1	0.2%
2400		2	0.5%
3000		3	0.7%
3500		2	0.5%
Sysmiss		5564	

## B10\_AUTRE\_PER\_QTES\_CONS\_5: Quantité consommée autre période:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 484    Invalid: 5522    Minimum: 0    Maximum: 400  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 400    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		80	16.5%
1		173	35.7%
2		120	24.8%
3		36	7.4%
4		21	4.3%
5		7	1.4%
6		5	1%

7		26	5.4%
8		1	0.2%
10		7	1.4%
14		4	0.8%
15		1	0.2%
21		1	0.2%
28		1	0.2%
400		1	0.2%
Sysmiss		5522	

### B10\_CATEGORIE\_5: Catégorie concernée:Autres produits alimentaire

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 484    Invalid: 5522    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Tous les membres	473	97.7%
1	Enfants	4	0.8%
2	Femmes	3	0.6%
3	Autres	4	0.8%
Sysmiss		5522	

### C1\_OUINON\_1: Tabac : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	3299	54.9%
2	Non	2707	45.1%

**C1\_UNITE\_1: Tabac : Unité****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3299   Invalid: 2707   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	492	14.9%
2	Sachet/bouteille	1438	43.6%
3	Fehezany	461	14%
4	Famarana	369	11.2%
5	Tasse	5	0.2%
6	Gobelet	0	0%
7	Kapaoka	466	14.1%
8	Tas	5	0.2%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	60	1.8%
18	Autres	3	0.1%
Sysmiss		2707	

**C1\_QTEPROD\_1: Tabac : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3288   Invalid: 2718   Minimum: 0   Maximum: 90  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 90   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3198	97.3%
1		11	0.3%
2		6	0.2%
3		1	0%
4		24	0.7%
8		1	0%
10		3	0.1%
12		3	0.1%
14		1	0%
15		8	0.2%
16		1	0%
30		23	0.7%
60		7	0.2%
90		1	0%
Sysmiss		2718	

### C1\_QTEDONS\_1: Tabac : Dons

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3289    Invalid: 2717    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3272	99.5%
1		4	0.1%
4		3	0.1%
5		2	0.1%
10		3	0.1%
12		1	0%
15		1	0%
30		3	0.1%

Sysmiss		2717	
---------	--	------	--

## C1\_QTEACHAT\_1: Tabac : Quantité achetée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3298   Invalid: 2708   Minimum: 0   Maximum: 600  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 600   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		38	1.2%
1		315	9.6%
2		239	7.2%
3		38	1.2%
4		773	23.4%
5		24	0.7%
6		18	0.5%
7		26	0.8%
8		131	4%
9		3	0.1%
10		104	3.2%
12		59	1.8%
13		1	0%
14		4	0.1%
15		200	6.1%
16		37	1.1%
20		57	1.7%
21		1	0%
22		1	0%
24		13	0.4%
25		3	0.1%
28		4	0.1%
30		887	26.9%
31		1	0%
32		4	0.1%
34		2	0.1%

36		2	0.1%
40		20	0.6%
45		5	0.2%
49		1	0%
50		3	0.1%
55		1	0%
56		3	0.1%
60		203	6.2%
70		1	0%
84		1	0%
90		36	1.1%
100		2	0.1%
120		28	0.8%
150		1	0%
180		2	0.1%
240		1	0%
300		4	0.1%
600		1	0%
Sysmiss		2708	

## C1\_PUACHAT\_1: Tabac : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3260   Invalid: 2746   Minimum: 50   Maximum: 16000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 50 - 16000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
50		74	2.3%
60		1	0%
67		1	0%
100		1481	45.4%
133		1	0%
150		23	0.7%
200		447	13.7%
214		2	0.1%

250		9	0.3%
267		1	0%
300		111	3.4%
400		90	2.8%
500		157	4.8%
600		73	2.2%
700		70	2.1%
750		2	0.1%
800		82	2.5%
900		3	0.1%
1000		341	10.5%
1100		1	0%
1200		55	1.7%
1250		1	0%
1400		5	0.2%
1500		33	1%
1600		9	0.3%
1800		4	0.1%
2000		96	2.9%
2400		4	0.1%
2500		12	0.4%
2600		1	0%
2800		3	0.1%
3000		36	1.1%
3600		1	0%
4000		17	0.5%
4500		1	0%
5000		5	0.2%
6000		2	0.1%
8000		4	0.1%
16000		1	0%
Sysmiss		2746	

## C1\_MONTACHAT\_1: Tabac : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3298   Invalid: 2708   Minimum: 0   Maximum: 64000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 64000   Format: Numeric

**C1\_NBRE\_CONS\_1: Tabac : Est-ce que tous le monde consomme le produits****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3320    Invalid: 2686    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	70	2.1%
2	Non	3250	97.9%
Sysmiss		2686	

**C1\_SI\_PAS\_TOUS\_1: Tabac : Si pas tous****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3254    Invalid: 2752    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	27	0.8%
2	Femmes	1747	53.7%
3	Autres	1480	45.5%
Sysmiss		2752	

**C1\_OUINON\_2: Cigarette : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	741	12.3%
2	Non	5265	87.7%

## C1\_UNITE\_2: Cigarette : Unité

Data file: hdct\_midline\_household.dta

### Overview

Valid: 741    Invalid: 5265    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	614	82.9%
2	Sachet/boutaille	50	6.7%
3	Fehezany	50	6.7%
4	Famarana	6	0.8%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	20	2.7%
18	Autres	1	0.1%
Sysmiss		5265	

**C1\_QTEPROD\_2: Cigarette : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 738    Invalid: 5268    Minimum: 0    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 600    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		707	95.8%
1		1	0.1%
4		3	0.4%
5		2	0.3%
6		1	0.1%
8		1	0.1%
15		1	0.1%
20		1	0.1%
30		4	0.5%
60		7	0.9%
62		1	0.1%
90		3	0.4%
120		3	0.4%
150		1	0.1%
300		1	0.1%
600		1	0.1%
Sysmiss		5268	

**C1\_QTEDONS\_2: Cigarette : Dons****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 738    Invalid: 5268    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		733	99.3%

1		1	0.1%
3		1	0.1%
4		2	0.3%
30		1	0.1%
Sysmiss		5268	

## C1\_QTEACHAT\_2: Cigarette : Quantité achetée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 741    Invalid: 5265    Minimum: 0    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 600    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		9	1.2%
1		34	4.6%
2		19	2.6%
3		8	1.1%
4		50	6.7%
5		12	1.6%
6		1	0.1%
7		2	0.3%
8		19	2.6%
9		1	0.1%
10		22	3%
12		22	3%
14		1	0.1%
15		17	2.3%
16		6	0.8%
20		21	2.8%
21		1	0.1%
24		5	0.7%
25		3	0.4%
28		4	0.5%
30		143	19.3%
32		3	0.4%

40		14	1.9%
45		1	0.1%
50		3	0.4%
60		84	11.3%
62		1	0.1%
70		3	0.4%
80		7	0.9%
90		72	9.7%
100		1	0.1%
120		50	6.7%
140		3	0.4%
150		53	7.2%
160		1	0.1%
180		16	2.2%
210		3	0.4%
240		3	0.4%
280		2	0.3%
300		18	2.4%
390		1	0.1%
400		1	0.1%
600		1	0.1%
Sysmiss		5265	

## C1\_PUACHAT\_2: Cigarette : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 732 Invalid: 5274 Minimum: 11 Maximum: 6000

Type: Discrete Decimal: 0 Width: 4 Range: 11 - 6000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11		1	0.1%
40		1	0.1%
50		5	0.7%
53		1	0.1%
67		2	0.3%

70		3	0.4%
100		427	58.3%
150		55	7.5%
200		137	18.7%
250		1	0.1%
300		8	1.1%
400		6	0.8%
500		14	1.9%
600		1	0.1%
800		1	0.1%
1000		20	2.7%
1100		1	0.1%
1200		3	0.4%
1400		1	0.1%
1500		4	0.5%
1800		1	0.1%
2000		23	3.1%
2500		1	0.1%
3000		6	0.8%
4000		5	0.7%
5000		2	0.3%
6000		2	0.3%
Sysmiss		5274	

## C1\_MONTACHAT\_2: Cigarette : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 740   Invalid: 5266   Minimum: 0   Maximum: 60000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 60000   Format: Numeric

## C1\_NBRE\_CONS\_2: Cigarette : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 747   Invalid: 5259   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	19	2.5%
2	Non	728	97.5%
Sysmiss		5259	

### C1\_SI\_PAS\_TOUS\_2: Cigarette : Si pas tous

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 728    Invalid: 5278    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enfants	14	1.9%
2	Femmes	67	9.2%
3	Autres	647	88.9%
Sysmiss		5278	

### C1\_OUINON\_3: Boisson non-alcoolique : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	959	16%
2	Non	5047	84%

**C1\_UNITE\_3: Boisson non-alcoolique : Unité****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 959    Invalid: 5047    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	57	5.9%
2	Sachet/boutaille	737	76.9%
3	Fehezany	0	0%
4	Famarana	55	5.7%
5	Tasse	64	6.7%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	44	4.6%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	2	0.2%
18	Autres	0	0%
Sysmiss		5047	

**C1\_QTEPROD\_3: Boisson non-alcoolique : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 955    Invalid: 5051    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		932	97.6%
1		13	1.4%
2		6	0.6%
3		2	0.2%
4		1	0.1%
10		1	0.1%
Sysmiss		5051	

### C1\_QTEDONS\_3: Boisson non-alcoolique : Dons

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 955    Invalid: 5051    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 15    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		921	96.4%
1		20	2.1%
2		6	0.6%
3		1	0.1%
4		3	0.3%
5		1	0.1%
6		1	0.1%
7		1	0.1%
15		1	0.1%
Sysmiss		5051	

### C1\_QTEACHAT\_3: Boisson non-alcoolique : Quantité achetée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 959    Invalid: 5047    Minimum: 0    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 60    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		40	4.2%
1		558	58.2%
2		154	16.1%
3		64	6.7%
4		80	8.3%
5		8	0.8%
6		6	0.6%
7		1	0.1%
8		12	1.3%
10		7	0.7%
12		1	0.1%
14		1	0.1%
15		4	0.4%
16		5	0.5%
20		3	0.3%
23		1	0.1%
28		1	0.1%
30		8	0.8%
36		1	0.1%
60		4	0.4%
Sysmiss		5047	

### C1\_PUACHAT\_3: Boisson non-alcoolique : Prix unitaire

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 919 Invalid: 5087 Minimum: 50 Maximum: 45000

Type: Discrete Decimal: 0 Width: 5 Range: 50 - 45000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
50		1	0.1%
100		90	9.8%

200		73	7.9%
250		13	1.4%
300		232	25.2%
350		5	0.5%
400		149	16.2%
450		2	0.2%
500		58	6.3%
600		9	1%
700		3	0.3%
800		4	0.4%
900		3	0.3%
1000		30	3.3%
1100		1	0.1%
1200		17	1.8%
1300		4	0.4%
1400		3	0.3%
1500		13	1.4%
1600		5	0.5%
1700		3	0.3%
1800		4	0.4%
1850		1	0.1%
1900		2	0.2%
2000		39	4.2%
2100		1	0.1%
2400		3	0.3%
2500		44	4.8%
2600		1	0.1%
2700		1	0.1%
2800		7	0.8%
3000		44	4.8%
3200		4	0.4%
3300		2	0.2%
3400		3	0.3%
3500		16	1.7%
3600		7	0.8%
3700		1	0.1%
3800		3	0.3%
4000		14	1.5%
4400		1	0.1%

5000		1	0.1%
10000		1	0.1%
45000		1	0.1%
Sysmiss		5087	

### C1\_MONTACHAT\_3: Boisson non-alcoolique : Montant

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 959 Invalid: 5047 Minimum: 0 Maximum: 45000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 45000 Format: Numeric

### C1\_NBRE\_CONS\_3: Boisson non-alcoolique : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 985 Invalid: 5021 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	786	79.8%
2	Non	199	20.2%
Sysmiss		5021	

### C1\_SI\_PAS\_TOUS\_3: Boisson non-alcoolique : Si pas tous

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 199 Invalid: 5807 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Enfants	64	32.2%
2	Femmes	73	36.7%

3	Autres	62	31.2%
Sysmiss		5807	

## C1\_OUINON\_4: Boisson alcoolique : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1151	19.2%
2	Non	4855	80.8%

## C1\_UNITE\_4: Boisson alcoolique : Unité

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1151 Invalid: 4855 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	11	1%
2	Sachet/boutaille	467	40.6%
3	Fehezany	0	0%
4	Famarana	195	16.9%
5	Tasse	139	12.1%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	288	25%
12	Seau/bidon	0	0%

13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	51	4.4%
18	Autres	0	0%
Sysmiss		4855	

## C1\_QTEPROD\_4: Boisson alcoolique : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1145 Invalid: 4861 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1105	96.5%
1		26	2.3%
2		5	0.4%
3		1	0.1%
4		6	0.5%
24		1	0.1%
30		1	0.1%
Sysmiss		4861	

## C1\_QTEDONS\_4: Boisson alcoolique : Dons

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1145 Invalid: 4861 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		971	84.8%

1		102	8.9%
2		34	3%
3		7	0.6%
4		18	1.6%
5		6	0.5%
6		1	0.1%
8		1	0.1%
10		2	0.2%
20		2	0.2%
30		1	0.1%
Sysmiss		4861	

## C1\_QTEACHAT\_4: Boisson alcoolique : Quantité achetée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1148   Invalid: 4858   Minimum: 0   Maximum: 100  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 100   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		178	15.5%
1		476	41.5%
2		109	9.5%
3		46	4%
4		175	15.2%
5		15	1.3%
6		6	0.5%
7		8	0.7%
8		28	2.4%
10		16	1.4%
12		14	1.2%
13		2	0.2%
15		7	0.6%
16		3	0.3%
17		1	0.1%
20		7	0.6%

21		1	0.1%
24		2	0.2%
25		1	0.1%
26		1	0.1%
30		42	3.7%
36		2	0.2%
60		7	0.6%
100		1	0.1%
Sysmiss		4858	

## C1\_PUACHAT\_4: Boisson alcoolique : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 970    Invalid: 5036    Minimum: 0    Maximum: 10000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 10000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	0.2%
50		1	0.1%
100		35	3.6%
125		1	0.1%
188		1	0.1%
200		105	10.8%
250		1	0.1%
300		36	3.7%
400		32	3.3%
500		105	10.8%
600		20	2.1%
700		5	0.5%
800		11	1.1%
900		1	0.1%
1000		170	17.5%
1100		2	0.2%
1200		20	2.1%
1300		4	0.4%

1400		4	0.4%
1500		16	1.6%
1600		5	0.5%
1800		1	0.1%
2000		93	9.6%
2200		3	0.3%
2300		1	0.1%
2400		9	0.9%
2500		31	3.2%
2600		3	0.3%
2700		1	0.1%
2800		11	1.1%
3000		69	7.1%
3200		3	0.3%
3400		2	0.2%
3500		9	0.9%
4000		122	12.6%
4200		2	0.2%
4500		1	0.1%
4800		9	0.9%
5000		8	0.8%
5600		1	0.1%
5800		1	0.1%
6000		7	0.7%
7500		2	0.2%
8000		1	0.1%
9000		1	0.1%
9600		1	0.1%
10000		1	0.1%
Sysmiss		5036	

## C1\_MONTACHAT\_4: Boisson alcoolique : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1151   Invalid: 4855   Minimum: 0   Maximum: 300000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 300000   Format: Numeric



**C1\_NBRE\_CONS\_4: Boisson alcoolique : Est-ce que tous le monde consomme le produits****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1158   Invalid: 4848   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	68	5.9%
2	Non	1090	94.1%
Sysmiss		4848	

**C1\_SI\_PAS\_TOUS\_4: Boisson alcoolique : Si pas tous****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1089   Invalid: 4917   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	13	1.2%
2	Femmes	153	14%
3	Autres	923	84.8%
Sysmiss		4917	

**C1\_OUINON\_5: Eau : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Oui	5973	99.5%
2	Non	33	0.5%

## C1\_UNITE\_5: Eau : Unité

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5973 Invalid: 33 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	5	0.1%
2	Sachet/bouteille	5	0.1%
3	Fehezany	0	0%
4	Famarana	2	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	169	2.8%
12	Seau/bidon	5778	96.7%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	14	0.2%
18	Autres	0	0%
Sysmiss		33	

## C1\_QTEPROD\_5: Eau : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5956 Invalid: 50 Minimum: 0 Maximum: 6000  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 6000 Format: Numeric

**C1\_QTEDONS\_5: Eau : Dons****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5955   Invalid: 51   Minimum: 0   Maximum: 600  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 600   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5836	98%
4		1	0%
20		1	0%
30		26	0.4%
40		1	0%
60		33	0.6%
75		1	0%
90		32	0.5%
110		1	0%
120		15	0.3%
150		4	0.1%
180		1	0%
210		1	0%
240		1	0%
600		1	0%
Sysmiss		51	

**C1\_QTEACHAT\_5: Eau : Quantité achetée****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5939   Invalid: 67   Minimum: 0   Maximum: 270  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 270   Format: Numeric

**Questions and instructions**

## CATEGORIES

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

0		5816	97.9%
1		13	0.2%
2		1	0%
5		2	0%
20		2	0%
30		19	0.3%
40		1	0%
45		2	0%
56		1	0%
60		42	0.7%
69		1	0%
76		1	0%
90		14	0.2%
120		13	0.2%
140		1	0%
150		5	0.1%
180		3	0.1%
240		1	0%
270		1	0%
Sysmiss		67	

## C1\_PUACHAT\_5: Eau : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 123    Invalid: 5883    Minimum: 0    Maximum: 20000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 20000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4	3.3%
2		2	1.6%
3		4	3.3%
4		1	0.8%
5		4	3.3%
6		1	0.8%
7		2	1.6%

8		4	3.3%
10		1	0.8%
17		7	5.7%
20		4	3.3%
22		1	0.8%
25		5	4.1%
26		1	0.8%
30		2	1.6%
33		2	1.6%
40		1	0.8%
50		22	17.9%
56		1	0.8%
70		1	0.8%
83		1	0.8%
100		19	15.4%
200		17	13.8%
300		1	0.8%
400		6	4.9%
600		1	0.8%
1000		1	0.8%
1500		2	1.6%
4000		2	1.6%
5000		1	0.8%
10000		1	0.8%
20000		1	0.8%
Sysmiss		5883	

## C1\_MONTACHAT\_5: Eau : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5973   Invalid: 33   Minimum: 0   Maximum: 48000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 0 - 48000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5854	98%

180		1	0%
200		1	0%
270		1	0%
300		5	0.1%
360		1	0%
400		7	0.1%
420		1	0%
450		1	0%
480		3	0.1%
500		4	0.1%
510		3	0.1%
540		1	0%
780		1	0%
900		1	0%
990		1	0%
1000		4	0.1%
1125		1	0%
1200		2	0%
1500		7	0.1%
1680		1	0%
1725		1	0%
1800		1	0%
1980		2	0%
2000		1	0%
2400		1	0%
3000		16	0.3%
4000		1	0%
4500		3	0.1%
5000		2	0%
5320		1	0%
6000		15	0.3%
7000		1	0%
8000		2	0%
9000		3	0.1%
10000		1	0%
12000		10	0.2%
15000		1	0%
18000		3	0.1%
20000		2	0%

27000		1	0%
30000		2	0%
36000		1	0%
48000		1	0%
Sysmiss		33	

## C1\_NBRE\_CONS\_5: Eau : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5973 Invalid: 33 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	5964	99.8%
2	Non	9	0.2%
Sysmiss		33	

## C1\_SI\_PAS\_TOUS\_5: Eau : Si pas tous

Data file: hdct\_midline\_household.dta

### Overview

Valid: 9 Invalid: 5997 Minimum: 2 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 2 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Enfants	0	0%
2	Femmes	5	55.6%
3	Autres	4	44.4%
Sysmiss		5997	

## C1\_OUINON\_6: Savon : Oui/non

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5964	99.3%
2	Non	42	0.7%

## C1\_UNITE\_6: Savon : Unité

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5964 Invalid: 42 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	5661	94.9%
2	Sachet/boutaille	81	1.4%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	221	3.7%
18	Autres	1	0%



Sysmiss		42	
---------	--	----	--

## C1\_QTEPROD\_6: Savon : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5948   Invalid: 58   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5756	96.8%
1		14	0.2%
2		14	0.2%
3		7	0.1%
4		72	1.2%
5		4	0.1%
6		9	0.2%
8		46	0.8%
9		2	0%
10		1	0%
12		11	0.2%
14		2	0%
15		2	0%
16		3	0.1%
20		1	0%
60		2	0%
90		1	0%
500		1	0%
Sysmiss		58	

## C1\_QTEDONS\_6: Savon : Dons

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5946   Invalid: 60   Minimum: 0   Maximum: 30  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 30   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5919	99.5%
1		6	0.1%
2		3	0.1%
3		1	0%
4		7	0.1%
5		1	0%
6		1	0%
8		4	0.1%
9		1	0%
12		2	0%
30		1	0%
Sysmiss		60	

### C1\_QTEACHAT\_6: Savon : Quantité achetée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5962   Invalid: 44   Minimum: 0   Maximum: 100  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 100   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		26	0.4%
1		289	4.8%
2		331	5.6%
3		164	2.8%
4		2802	47%
5		96	1.6%
6		121	2%
7		10	0.2%
8		1243	20.8%
9		10	0.2%
10		75	1.3%

11		1	0%
12		412	6.9%
13		1	0%
14		6	0.1%
15		31	0.5%
16		126	2.1%
17		1	0%
18		4	0.1%
20		55	0.9%
21		1	0%
23		1	0%
24		23	0.4%
25		1	0%
26		2	0%
28		8	0.1%
30		94	1.6%
32		4	0.1%
40		4	0.1%
42		1	0%
49		1	0%
56		1	0%
60		14	0.2%
90		2	0%
100		1	0%
Sysmiss		44	

## C1\_PUACHAT\_6: Savon : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5936 Invalid: 70 Minimum: 0 Maximum: 24000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 24000 Format: Numeric

## C1\_MONTACHAT\_6: Savon : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5961 Invalid: 45 Minimum: 0 Maximum: 60000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 60000 Format: Numeric

**C1\_NBRE\_CONS\_6: Savon : Est-ce que tous le monde consomme le produits****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5962    Invalid: 44    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5949	99.8%
2	Non	13	0.2%
Sysmiss		44	

**C1\_SI\_PAS\_TOUS\_6: Savon : Si pas tous****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 14    Invalid: 5992    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	4	28.6%
2	Femmes	5	35.7%
3	Autres	5	35.7%
Sysmiss		5992	

**C1\_OUINON\_7: Allumettes, briquet : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5741	95.6%
2	Non	265	4.4%

## C1\_UNITE\_7: Allumettes, briquet : Unité

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5741 Invalid: 265 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	5531	96.3%
2	Sachet/boutaille	210	3.7%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		265	

**C1\_QTEPROD\_7: Allumettes, briquet : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5724   Invalid: 282   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5606	97.9%
1		91	1.6%
2		12	0.2%
3		3	0.1%
4		9	0.2%
8		1	0%
9		1	0%
10		1	0%
Sysmiss		282	

**C1\_QTEDONS\_7: Allumettes, briquet : Dons****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5724   Invalid: 282   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5712	99.8%
1		8	0.1%
2		4	0.1%
Sysmiss		282	

**C1\_QTEACHAT\_7: Allumettes, briquet : Quantité achetée****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 5740   Invalid: 266   Minimum: 0   Maximum: 60  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 60   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		15	0.3%
1		4730	82.4%
2		500	8.7%
3		81	1.4%
4		315	5.5%
5		19	0.3%
6		8	0.1%
7		1	0%
8		45	0.8%
10		14	0.2%
12		9	0.2%
20		1	0%
30		1	0%
60		1	0%
Sysmiss		266	

## C1\_PUACHAT\_7: Allumettes, briquet : Prix unitaire

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5725   Invalid: 281   Minimum: 0   Maximum: 1500  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 1500   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	0.1%
50		1	0%
100		593	10.4%
150		3	0.1%
200		28	0.5%

250		6	0.1%
300		86	1.5%
400		1971	34.4%
450		8	0.1%
500		2869	50.1%
550		2	0%
600		131	2.3%
700		11	0.2%
800		4	0.1%
1000		6	0.1%
1200		1	0%
1500		2	0%
Sysmiss		281	

## C1\_MONTACHAT\_7: Allumettes, briquet : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5741   Invalid: 265   Minimum: 0   Maximum: 6000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 6000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		18	0.3%
100		73	1.3%
200		129	2.2%
250		6	0.1%
300		118	2.1%
400		2070	36.1%
450		7	0.1%
500		2645	46.1%
550		2	0%
600		137	2.4%
700		9	0.2%
800		204	3.6%
900		7	0.1%
1000		211	3.7%



1200		31	0.5%
1400		2	0%
1500		19	0.3%
1600		14	0.2%
1800		1	0%
2000		27	0.5%
2400		1	0%
2500		2	0%
3000		1	0%
4000		4	0.1%
4200		1	0%
5000		1	0%
6000		1	0%
Sysmiss		265	

## C1\_NBRE\_CONS\_7: Allumettes, briquet : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5746   Invalid: 260   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	5729	99.7%
2	Non	17	0.3%
Sysmiss		260	

## C1\_SI\_PAS\_TOUS\_7: Allumettes, briquet : Si pas tous

Data file: hdct\_midline\_household.dta

### Overview

Valid: 17   Invalid: 5989   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Enfants	2	11.8%
2	Femmes	7	41.2%
3	Autres	8	47.1%
Sysmiss		5989	

## C1\_OUINON\_8: Bougies, Adaps : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	606	10.1%
2	Non	5400	89.9%

## C1\_UNITE\_8: Bougies, Adaps : Unité

Data file: hdct\_midline\_household.dta

### Overview

Valid: 606 Invalid: 5400 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	588	97%
2	Sachet/boutaille	3	0.5%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%

10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	14	2.3%
18	Autres	1	0.2%
Sysmiss		5400	

### C1\_QTEPROD\_8: Bougies, Adaps : Production

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 605    Invalid: 5401    Minimum: 0    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 5    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		597	98.7%
1		3	0.5%
2		2	0.3%
3		2	0.3%
5		1	0.2%
Sysmiss		5401	

### C1\_QTEDONS\_8: Bougies, Adaps : Dons

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 605    Invalid: 5401    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

0		595	98.3%
1		2	0.3%
2		1	0.2%
3		2	0.3%
4		3	0.5%
5		1	0.2%
6		1	0.2%
Sysmiss		5401	

## C1\_QTEACHAT\_8: Bougies, Adaps : Quantité achetée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 605    Invalid: 5401    Minimum: 0    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 60    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		11	1.8%
1		83	13.7%
2		44	7.3%
3		229	37.9%
4		46	7.6%
5		9	1.5%
6		102	16.9%
7		1	0.2%
8		19	3.1%
9		11	1.8%
10		5	0.8%
12		20	3.3%
13		1	0.2%
15		6	1%
16		5	0.8%
18		2	0.3%
20		1	0.2%
24		1	0.2%
30		6	1%

48		1	0.2%
60		2	0.3%
Sysmiss		5401	

## C1\_PUACHAT\_8: Bougies, Adaps : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 594 Invalid: 5412 Minimum: 100 Maximum: 99000

Type: Discrete Decimal: 0 Width: 5 Range: 100 - 99000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100		3	0.5%
160		1	0.2%
167		1	0.2%
200		13	2.2%
250		2	0.3%
300		192	32.3%
333		31	5.2%
350		22	3.7%
375		1	0.2%
400		111	18.7%
450		1	0.2%
500		33	5.6%
600		16	2.7%
650		1	0.2%
700		34	5.7%
750		13	2.2%
800		47	7.9%
850		1	0.2%
900		7	1.2%
1000		3	0.5%
1500		4	0.7%
2000		18	3%
2100		1	0.2%
2250		1	0.2%

2500		3	0.5%
2700		1	0.2%
3000		9	1.5%
3200		2	0.3%
3500		2	0.3%
4000		7	1.2%
4500		2	0.3%
5000		2	0.3%
6000		1	0.2%
7000		2	0.3%
10000		1	0.2%
12000		1	0.2%
28000		1	0.2%
31000		1	0.2%
80000		1	0.2%
99000		1	0.2%
Sysmiss		5412	

### C1\_MONTACHAT\_8: Bougies, Adaps : Montant

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 606    Invalid: 5400    Minimum: 0    Maximum: 99000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 99000    Format: Numeric

### C1\_NBRE\_CONS\_8: Bougies, Adaps : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 639    Invalid: 5367    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	631	98.7%
2	Non	8	1.3%
Sysmiss		5367	

**C1\_SI\_PAS\_TOUS\_8: Bougies, Adaps : Si pas tous****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5    Invalid: 6001    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	3	60%
2	Femmes	2	40%
3	Autres	0	0%
Sysmiss		6001	

**C1\_OUINON\_9: Pétrole : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4524	75.3%
2	Non	1482	24.7%

**C1\_UNITE\_9: Pétrole : Unité****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4524    Invalid: 1482    Minimum: 1    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	15	0.3%
2	Sachet/boutaille	1352	29.9%
3	Fehezany	0	0%
4	Famarana	2216	49%
5	Tasse	5	0.1%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	705	15.6%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	231	5.1%
18	Autres	0	0%
Sysmiss		1482	

## C1\_QTEPROD\_9: Pétrole : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4512   Invalid: 1494   Minimum: 0   Maximum: 60  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 60   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4427	98.1%
1		45	1%
2		6	0.1%
4		23	0.5%
7		1	0%
8		1	0%
15		1	0%



30		7	0.2%
60		1	0%
Sysmiss		1494	

## C1\_QTEDONS\_9: Pétrole : Dons

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4512   Invalid: 1494   Minimum: 0   Maximum: 10  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 10   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4503	99.8%
1		4	0.1%
4		2	0%
5		1	0%
9		1	0%
10		1	0%
Sysmiss		1494	

## C1\_QTEACHAT\_9: Pétrole : Quantité achetée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4494   Invalid: 1512   Minimum: 0   Maximum: 300  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 300   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		8	0.2%
1		1244	27.7%
2		301	6.7%
3		40	0.9%
4		1615	35.9%
5		14	0.3%

6		15	0.3%
7		36	0.8%
8		72	1.6%
10		55	1.2%
12		34	0.8%
13		2	0%
14		2	0%
15		102	2.3%
16		10	0.2%
18		1	0%
20		5	0.1%
21		4	0.1%
24		3	0.1%
25		3	0.1%
28		6	0.1%
30		907	20.2%
32		2	0%
48		1	0%
49		1	0%
56		1	0%
60		5	0.1%
90		2	0%
210		1	0%
250		1	0%
300		1	0%
Sysmiss		1512	

### C1\_PUACHAT\_9: Pétrole : Prix unitaire

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4486   Invalid: 1520   Minimum: 0   Maximum: 48000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 48000   Format: Numeric

### C1\_MONTACHAT\_9: Pétrole : Montant

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4524   Invalid: 1482   Minimum: 0   Maximum: 60000

Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 60000    Format: Numeric

## C1\_NBRE\_CONS\_9: Pétrole : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4525    Invalid: 1481    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4511	99.7%
2	Non	14	0.3%
Sysmiss		1481	

## C1\_SI\_PAS\_TOUS\_9: Pétrole : Si pas tous

Data file: hdct\_midline\_household.dta

### Overview

Valid: 13    Invalid: 5993    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Enfants	5	38.5%
2	Femmes	3	23.1%
3	Autres	5	38.5%
Sysmiss		5993	

## C1\_OUINON\_10: Electricité (JIRAMA) : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	55	0.9%
2	Non	5951	99.1%

## C1\_UNITE\_10: Electricité (JIRAMA) : Unité

Data file: hdct\_midline\_household.dta

### Overview

Valid: 55 Invalid: 5951 Minimum: 17 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 17 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	52	94.5%
18	Autres	3	5.5%
Sysmiss		5951	

**C1\_QTEPROD\_10: Electricité (JIRAMA) : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**C1\_QTEDONS\_10: Electricité (JIRAMA) : Dons****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**C1\_QTEACHAT\_10: Electricité (JIRAMA) : Quantité achetée****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 54 Invalid: 5952 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	1.9%
1		53	98.1%
Sysmiss		5952	

**C1\_PUACHAT\_10: Electricité (JIRAMA) : Prix unitaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 53    Invalid: 5953    Minimum: 500    Maximum: 42000

Type: Discrete    Decimal: 0    Width: 5    Range: 500 - 42000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
500		1	1.9%
1300		1	1.9%
1500		2	3.8%
1800		1	1.9%
2000		3	5.7%
2400		2	3.8%
2500		2	3.8%
2600		1	1.9%
2800		1	1.9%
3000		2	3.8%
3500		1	1.9%
3700		1	1.9%
4000		2	3.8%
5000		8	15.1%
5300		1	1.9%
6000		1	1.9%
7000		1	1.9%
8000		3	5.7%
9000		1	1.9%
10000		3	5.7%
11000		1	1.9%
12000		2	3.8%
14000		1	1.9%
15000		3	5.7%
17000		2	3.8%
20000		1	1.9%
24000		1	1.9%
30000		2	3.8%
40000		1	1.9%
42000		1	1.9%

Sysmiss		5953	
---------	--	------	--

## C1\_MONTACHAT\_10: Electricité (JIRAMA) : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 55    Invalid: 5951    Minimum: 0    Maximum: 42000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 42000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	1.8%
500		1	1.8%
1300		1	1.8%
1500		2	3.6%
1800		1	1.8%
2000		3	5.5%
2400		2	3.6%
2500		2	3.6%
2600		1	1.8%
2800		1	1.8%
3000		2	3.6%
3500		1	1.8%
3700		1	1.8%
4000		2	3.6%
5000		9	16.4%
5300		1	1.8%
6000		1	1.8%
7000		1	1.8%
8000		3	5.5%
9000		1	1.8%
10000		3	5.5%
11000		1	1.8%
12000		2	3.6%
14000		1	1.8%
15000		3	5.5%
17000		2	3.6%

20000		1	1.8%
24000		1	1.8%
30000		2	3.6%
40000		1	1.8%
42000		1	1.8%
Sysmiss		5951	

## C1\_NBRE\_CONS\_10: Electricité (JIRAMA) : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 59 Invalid: 5947 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	59	100%
2	Non	0	0%
Sysmiss		5947	

## C1\_SI\_PAS\_TOUS\_10: Electricité (JIRAMA) : Si pas tous

Data file: hdct\_midline\_household.dta

### Overview

Valid: Invalid: 6006 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Enfants
2	Femmes
3	Autres
Sysmiss	



**C1\_OUINON\_11: Charbon : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	230	3.8%
2	Non	5776	96.2%

**C1\_UNITE\_11: Charbon : Unité****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 230    Invalid: 5776    Minimum: 2    Maximum: 17  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 17    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	3	1.3%
3	Fehezany	0	0%
4	Famarana	9	3.9%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	14	6.1%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	8	3.5%
14	Sac	191	83%
15	Brouette	0	0%
16	Charrette	0	0%

17	Forfaitaire	5	2.2%
18	Autres	0	0%
Sysmiss		5776	

## C1\_QTEPROD\_11: Charbon : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: 223    Invalid: 5783    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		201	90.1%
1		11	4.9%
2		5	2.2%
4		5	2.2%
7		1	0.4%
Sysmiss		5783	

## C1\_QTEDONS\_11: Charbon : Dons

Data file: hdct\_midline\_household.dta

### Overview

Valid: 223    Invalid: 5783    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		217	97.3%
1		4	1.8%
2		2	0.9%
Sysmiss		5783	

**C1\_QTEACHAT\_11: Charbon : Quantité achetée****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 230    Invalid: 5776    Minimum: 0    Maximum: 150  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 150    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		24	10.4%
1		94	40.9%
2		55	23.9%
3		9	3.9%
4		23	10%
5		1	0.4%
7		1	0.4%
8		2	0.9%
12		3	1.3%
14		1	0.4%
15		2	0.9%
30		8	3.5%
60		2	0.9%
90		2	0.9%
120		2	0.9%
150		1	0.4%
Sysmiss		5776	

**C1\_PUACHAT\_11: Charbon : Prix unitaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 206    Invalid: 5800    Minimum: 50    Maximum: 15000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 50 - 15000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
50		1	0.5%

100		4	1.9%
200		8	3.9%
400		2	1%
500		3	1.5%
800		2	1%
1000		4	1.9%
1200		1	0.5%
1500		2	1%
2000		7	3.4%
2500		6	2.9%
3000		21	10.2%
3500		7	3.4%
4000		27	13.1%
4500		4	1.9%
5000		45	21.8%
6000		12	5.8%
7000		24	11.7%
7500		2	1%
8000		18	8.7%
9000		1	0.5%
10000		3	1.5%
12000		1	0.5%
15000		1	0.5%
Sysmiss		5800	

## C1\_MONTACHAT\_11: Charbon : Montant

Data file: hdct\_midline\_household.dta

### Overview

Valid: 230    Invalid: 5776    Minimum: 0    Maximum: 140000  
 Type: Discrete    Decimal: 0    Width: 6    Range: 0 - 140000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		24	10.4%
200		1	0.4%
500		1	0.4%

1200		1	0.4%
1400		1	0.4%
1500		2	0.9%
2000		4	1.7%
2500		6	2.6%
3000		8	3.5%
3500		4	1.7%
4000		11	4.8%
4500		1	0.4%
5000		22	9.6%
6000		19	8.3%
7000		16	7%
7500		3	1.3%
8000		27	11.7%
9000		3	1.3%
10000		19	8.3%
10500		1	0.4%
12000		13	5.7%
14000		7	3%
15000		6	2.6%
16000		10	4.3%
18000		6	2.6%
20000		2	0.9%
24000		3	1.3%
28000		1	0.4%
30000		1	0.4%
36000		1	0.4%
40000		1	0.4%
48000		2	0.9%
56000		2	0.9%
140000		1	0.4%
Sysmiss		5776	

## C1\_NBRE\_CONS\_11: Charbon : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

### Overview

Valid: 239    Invalid: 5767    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	236	98.7%
2	Non	3	1.3%
Sysmiss		5767	

### C1\_SI\_PAS\_TOUS\_11: Charbon : Si pas tous

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1    Invalid: 6005    Minimum: 3    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 3 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enfants	0	0%
2	Femmes	0	0%
3	Autres	1	100%
Sysmiss		6005	

### C1\_OUINON\_12: Bois de chauffe : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5805	96.7%
2	Non	201	3.3%

**C1\_UNITE\_12: Bois de chauffe : Unité****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5805   Invalid: 201   Minimum: 1   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	15	0.3%
2	Sachet/boutaille	12	0.2%
3	Fehezany	5059	87.1%
4	Famarana	10	0.2%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	146	2.5%
9	Gramme	0	0%
10	Kg	5	0.1%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	20	0.3%
14	Sac	80	1.4%
15	Brouette	28	0.5%
16	Charrette	336	5.8%
17	Forfaitaire	94	1.6%
18	Autres	0	0%
Sysmiss		201	

**C1\_QTEPROD\_12: Bois de chauffe : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5792   Invalid: 214   Minimum: 0   Maximum: 600  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 600   Format: Numeric

**C1\_QTEDONS\_12: Bois de chauffe : Dons****Data file:** hdct\_midline\_household.dta

**Overview**

Valid: 5790   Invalid: 216   Minimum: 0   Maximum: 60  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 60   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5698	98.4%
1		4	0.1%
2		2	0%
3		4	0.1%
4		7	0.1%
5		1	0%
6		1	0%
7		1	0%
8		5	0.1%
10		1	0%
12		8	0.1%
15		5	0.1%
16		2	0%
20		3	0.1%
23		1	0%
30		36	0.6%
32		1	0%
40		1	0%
45		1	0%
60		8	0.1%
Sysmiss		216	

**C1\_QTEACHAT\_12: Bois de chauffe : Quantité achetée**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5775   Invalid: 231   Minimum: 0   Maximum: 720  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 720   Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
0		5386	93.3%
1		35	0.6%
2		27	0.5%
3		16	0.3%
4		43	0.7%
5		10	0.2%
6		5	0.1%
7		2	0%
8		18	0.3%
10		21	0.4%
11		1	0%
12		8	0.1%
15		23	0.4%
16		8	0.1%
18		1	0%
20		18	0.3%
21		1	0%
24		2	0%
28		3	0.1%
30		52	0.9%
40		1	0%
45		1	0%
50		2	0%
54		1	0%
60		41	0.7%
75		1	0%
90		17	0.3%
100		3	0.1%
120		14	0.2%
150		7	0.1%
180		2	0%
200		1	0%
300		3	0.1%
720		1	0%
Sysmiss		231	

**C1\_PUACHAT\_12: Bois de chauffe : Prix unitaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 390    Invalid: 5616    Minimum: 0    Maximum: 60000  
 Type: Discrete    Decimal: 0    Width: 5    Range: 0 - 60000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	1%
60		1	0.3%
100		25	6.4%
200		106	27.2%
250		1	0.3%
300		10	2.6%
313		1	0.3%
333		1	0.3%
400		19	4.9%
500		63	16.2%
600		13	3.3%
800		3	0.8%
1000		61	15.6%
1200		3	0.8%
1500		10	2.6%
1800		1	0.3%
2000		20	5.1%
2200		1	0.3%
2400		1	0.3%
2500		4	1%
3000		5	1.3%
3500		1	0.3%
4000		2	0.5%
5000		7	1.8%
5800		1	0.3%
6000		2	0.5%
7000		4	1%
8000		1	0.3%
10000		13	3.3%
12000		1	0.3%

13000		1	0.3%
15000		2	0.5%
20000		1	0.3%
60000		1	0.3%
Sysmiss		5616	

### C1\_MONTACHAT\_12: Bois de chauffe : Montant

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5804 Invalid: 202 Minimum: 0 Maximum: 87000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 87000 Format: Numeric

### C1\_NBRE\_CONS\_12: Bois de chauffe : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5807 Invalid: 199 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	5799	99.9%
2	Non	8	0.1%
Sysmiss		199	

### C1\_SI\_PAS\_TOUS\_12: Bois de chauffe : Si pas tous

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 8 Invalid: 5998 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Enfants	1	12.5%

2	Femmes	5	62.5%
3	Autres	2	25%
Sysmiss		5998	

### C1\_OUINON\_13: Gaz/Pile électrique : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2377	39.6%
2	Non	3629	60.4%

### C1\_UNITE\_13: Gaz/Pile électrique : Unité

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2377 Invalid: 3629 Minimum: 1 Maximum: 17  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	pièces	2374	99.9%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%

12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	3	0.1%
18	Autres	0	0%
Sysmiss		3629	

### C1\_QTEPROD\_13: Gaz/Pile électrique : Production

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1 Invalid: 6005 Minimum: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		6005	

### C1\_QTEDONS\_13: Gaz/Pile électrique : Dons

Data file: hdct\_midline\_household.dta

#### Overview

Valid: Invalid: 6006 Maximum: \*

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

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### C1\_QTEACHAT\_13: Gaz/Pile électrique : Quantité achetée

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 2377   Invalid: 3629   Minimum: 0   Maximum: 90  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 90   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0%
1		87	3.7%
2		567	23.9%
3		558	23.5%
4		458	19.3%
5		32	1.3%
6		258	10.9%
7		7	0.3%
8		186	7.8%
9		32	1.3%
10		27	1.1%
11		1	0%
12		95	4%
14		2	0.1%
15		4	0.2%
16		36	1.5%
18		2	0.1%
20		1	0%
22		2	0.1%
24		11	0.5%
25		1	0%
27		1	0%
28		1	0%
30		2	0.1%
36		1	0%
40		1	0%
54		1	0%
60		1	0%
90		1	0%
Sysmiss		3629	

**C1\_PUACHAT\_13: Gaz/Pile électrique : Prix unitaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2376    Invalid: 3630    Minimum: 0    Maximum: 8800

Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 8800    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0%
80		1	0%
150		3	0.1%
167		1	0%
200		26	1.1%
250		7	0.3%
267		1	0%
300		642	27%
333		3	0.1%
340		1	0%
350		93	3.9%
363		1	0%
367		1	0%
383		1	0%
400		232	9.8%
433		1	0%
450		5	0.2%
460		1	0%
500		72	3%
550		2	0.1%
557		1	0%
567		1	0%
586		1	0%
600		50	2.1%
650		10	0.4%
667		1	0%
700		371	15.6%
750		127	5.3%
800		616	25.9%
850		3	0.1%

900		41	1.7%
950		3	0.1%
960		1	0%
1000		25	1.1%
1200		4	0.2%
1300		1	0%
1400		3	0.1%
1500		5	0.2%
1600		7	0.3%
2100		1	0%
2600		1	0%
3000		3	0.1%
4200		1	0%
4400		1	0%
4500		1	0%
8000		1	0%
8800		1	0%
Sysmiss		3630	

### C1\_MONTACHAT\_13: Gaz/Pile électrique : Montant

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2374   Invalid: 3632   Minimum: 0   Maximum: 35200  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 35200   Format: Numeric

### C1\_NBRE\_CONS\_13: Gaz/Pile électrique : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2389   Invalid: 3617   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2355	98.6%
2	Non	34	1.4%
Sysmiss		3617	



**C1\_SI\_PAS\_TOUS\_13: Gaz/Pile électrique : Si pas tous****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 33   Invalid: 5973   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	5	15.2%
2	Femmes	12	36.4%
3	Autres	16	48.5%
Sysmiss		5973	

**C1\_OUINON\_14: Carburant (Essence, Gasoil) : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	7	0.1%
2	Non	5999	99.9%

**C1\_UNITE\_14: Carburant (Essence, Gasoil) : Unité****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 7   Invalid: 5999   Minimum: 11   Maximum: 17  
 Type: Discrete   Decimal: 0   Width: 2   Range: 11 - 17   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	6	85.7%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	1	14.3%
18	Autres	0	0%
Sysmiss		5999	

## C1\_QTEPROD\_14: Carburant (Essence, Gasoil) : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: Invalid: 6006 Maximum: \*

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

### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

## C1\_QTEDONS\_14: Carburant (Essence, Gasoil) : Dons

Data file: hdct\_midline\_household.dta

### Overview

Valid: Invalid: 6006 Maximum: \*

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

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## C1\_QTEACHAT\_14: Carburant (Essence, Gasoil) : Quantité achetée

Data file: hdct\_midline\_household.dta

### Overview

Valid: 7    Invalid: 5999    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 20    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	14.3%
4		1	14.3%
5		1	14.3%
10		2	28.6%
20		2	28.6%
Sysmiss		5999	

## C1\_PUACHAT\_14: Carburant (Essence, Gasoil) : Prix unitaire

Data file: hdct\_midline\_household.dta

### Overview

Valid: 7    Invalid: 5999    Minimum: 300    Maximum: 5000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 300 - 5000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
300		1	14.3%
4000		2	28.6%
4500		2	28.6%
5000		2	28.6%
Sysmiss		5999	

**C1\_MONTACHAT\_14: Carburant (Essence, Gasoil) : Montant**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 7    Invalid: 5999    Minimum: 300    Maximum: 100000  
 Type: Discrete    Decimal: 0    Width: 6    Range: 300 - 100000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
300		1	14.3%
18000		1	14.3%
25000		1	14.3%
40000		2	28.6%
90000		1	14.3%
100000		1	14.3%
Sysmiss		5999	

**C1\_NBRE\_CONS\_14: Carburant (Essence, Gasoil) : Est-ce que tous le monde consomme le produits**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 13    Invalid: 5993    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	11	84.6%
2	Non	2	15.4%
Sysmiss		5993	

**C1\_SI\_PAS\_TOUS\_14: Carburant (Essence, Gasoil) : Si pas tous**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 2   Invalid: 6004   Minimum: 3   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 3 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	0	0%
2	Femmes	0	0%
3	Autres	2	100%
Sysmiss		6004	

**C1\_OUINON\_15: Lubrifiant : Oui/non**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4	0.1%
2	Non	6002	99.9%

**C1\_UNITE\_15: Lubrifiant : Unité**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 4   Invalid: 6002   Minimum: 2   Maximum: 11  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 11   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	1	25%
3	Fehezany	0	0%

4	Famarana	1	25%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	2	50%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		6002	

## C1\_QTEPROD\_15: Lubrifiant : Production

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4    Invalid: 6002    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4	100%
Sysmiss		6002	

## C1\_QTEDONS\_15: Lubrifiant : Dons

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4    Invalid: 6002    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4	100%
Sysmiss		6002	

### C1\_QTEACHAT\_15: Lubrifiant : Quantité achetée

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4   Invalid: 6002   Minimum: 1   Maximum: 250  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 250   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2	50%
3		1	25%
250		1	25%
Sysmiss		6002	

### C1\_PUACHAT\_15: Lubrifiant : Prix unitaire

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4   Invalid: 6002   Minimum: 4   Maximum: 7000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 4 - 7000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
4		1	25%
1000		1	25%
6000		1	25%
7000		1	25%
Sysmiss		6002	

**C1\_MONTACHAT\_15: Lubrifiant : Montant****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4   Invalid: 6002   Minimum: 1000   Maximum: 21000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 1000 - 21000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1000		2	50%
6000		1	25%
21000		1	25%
Sysmiss		6002	

**C1\_NBRE\_CONS\_15: Lubrifiant : Est-ce que tous le monde consomme le produits****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4   Invalid: 6002   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3	75%
2	Non	1	25%
Sysmiss		6002	

**C1\_SI\_PAS\_TOUS\_15: Lubrifiant : Si pas tous****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1   Invalid: 6005   Minimum: 3   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 3 - 3   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enfants	0	0%
2	Femmes	0	0%
3	Autres	1	100%
Sysmiss		6005	

### C1\_OUINON\_16: Crédit de communication (Téléphone) : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	864	14.4%
2	Non	5142	85.6%

### C1\_UNITE\_16: Crédit de communication (Téléphone) : Unité

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 864 Invalid: 5142 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	646	74.8%
2	Sachet/bouteille	14	1.6%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%

7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	202	23.4%
18	Autres	2	0.2%
Sysmiss		5142	

### C1\_QTEPROD\_16: Crédit de communication (Téléphone) : Production

Data file: hdct\_midline\_household.dta

#### Overview

Valid: Invalid: 6006 Maximum: \*

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

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

### C1\_QTEDONS\_16: Crédit de communication (Téléphone) : Dons

Data file: hdct\_midline\_household.dta

#### Overview

Valid: Invalid: 6006 Maximum: \*

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

#### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

**C1\_QTEACHAT\_16: Crédit de communication (Téléphone) : Quantité achetée****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 852    Invalid: 5154    Minimum: 1    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 60    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		283	33.2%
2		176	20.7%
3		83	9.7%
4		157	18.4%
5		33	3.9%
6		16	1.9%
7		2	0.2%
8		23	2.7%
9		1	0.1%
10		29	3.4%
12		19	2.2%
14		1	0.1%
15		3	0.4%
16		3	0.4%
17		1	0.1%
19		1	0.1%
20		6	0.7%
24		2	0.2%
25		1	0.1%
26		1	0.1%
28		1	0.1%
30		7	0.8%
40		1	0.1%
60		2	0.2%
Sysmiss		5154	

**C1\_PUACHAT\_16: Crédit de communication (Téléphone) : Prix unitaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 852    Invalid: 5154    Minimum: 300    Maximum: 20000

Type: Discrete    Decimal: 0    Width: 5    Range: 300 - 20000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
300		1	0.1%
500		54	6.3%
600		18	2.1%
700		1	0.1%
800		1	0.1%
875		1	0.1%
1000		334	39.2%
1100		97	11.4%
1200		216	25.4%
1300		32	3.8%
1400		6	0.7%
1500		29	3.4%
1600		1	0.1%
2000		24	2.8%
2400		2	0.2%
2500		2	0.2%
3000		6	0.7%
3600		1	0.1%
4000		6	0.7%
4400		1	0.1%
4800		1	0.1%
5000		9	1.1%
6000		2	0.2%
10000		6	0.7%
20000		1	0.1%
Sysmiss		5154	

**C1\_MONTACHAT\_16: Crédit de communication (Téléphone) : Montant****Data file:** hdct\_midline\_household.dta

**Overview**

Valid: 864    Invalid: 5142    Minimum: 500    Maximum: 72000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 500 - 72000    Format: Numeric

**C1\_NBRE\_CONS\_16: Crédit de communication (Téléphone) : Est-ce que tous le monde consomme le produ**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 868    Invalid: 5138    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	353	40.7%
2	Non	515	59.3%
Sysmiss		5138	

**C1\_SI\_PAS\_TOUS\_16: Crédit de communication (Téléphone) : Si pas tous**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 515    Invalid: 5491    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	36	7%
2	Femmes	170	33%
3	Autres	309	60%
Sysmiss		5491	

**C1\_OUINON\_17: Loyer : Oui/non**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	101	1.7%
2	Non	5905	98.3%

**C1\_UNITE\_17: Loyer : Unité**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 101    Invalid: 5905    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	16	15.8%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	83	82.2%
18	Autres	2	2%
Sysmiss		5905	

**C1\_QTEPROD\_17: Loyer : Production****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**C1\_QTEDONS\_17: Loyer : Dons****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**C1\_QTEACHAT\_17: Loyer : Quantité achetée****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 96 Invalid: 5910 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		95	99%
4		1	1%
Sysmiss		5910	

**C1\_PUACHAT\_17: Loyer : Prix unitaire****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 96   Invalid: 5910   Minimum: 1000   Maximum: 60000

Type: Discrete   Decimal: 0   Width: 5   Range: 1000 - 60000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1000		1	1%
2000		1	1%
3000		5	5.2%
4000		1	1%
5000		4	4.2%
5500		1	1%
6000		4	4.2%
7000		4	4.2%
7500		1	1%
8000		6	6.3%
10000		23	24%
12000		4	4.2%
13000		1	1%
14000		1	1%
15000		13	13.5%
16000		1	1%
20000		15	15.6%
25000		1	1%
30000		5	5.2%
35000		1	1%
40000		1	1%
50000		1	1%
60000		1	1%
Sysmiss		5910	

**C1\_MONTACHAT\_17: Loyer : Montant****Data file:** hdct\_midline\_household.dta



## Overview

Valid: 101   Invalid: 5905   Minimum: 1000   Maximum: 120000

Type: Discrete   Decimal: 0   Width: 6   Range: 1000 - 120000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1000		1	1%
2000		1	1%
3000		6	5.9%
4000		2	2%
5000		5	5%
5500		1	1%
6000		4	4%
7000		4	4%
7500		1	1%
8000		7	6.9%
10000		23	22.8%
12000		4	4%
13000		1	1%
14000		1	1%
15000		13	12.9%
16000		1	1%
20000		15	14.9%
25000		2	2%
30000		4	4%
35000		1	1%
40000		1	1%
50000		1	1%
60000		1	1%
120000		1	1%
Sysmiss		5905	

### C1\_NBRE\_CONS\_17: Loyer : Est-ce que tous le monde consomme le produits

Data file: hdct\_midline\_household.dta

## Overview

Valid: 108   Invalid: 5898   Minimum: 1   Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	82	75.9%
2	Non	26	24.1%
Sysmiss		5898	

### C1\_SI\_PAS\_TOUS\_17: Loyer : Si pas tous

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 25   Invalid: 5981   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enfants	16	64%
2	Femmes	6	24%
3	Autres	3	12%
Sysmiss		5981	

### C1\_OUINON\_18: Services et produits de soin corporel

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4544	75.7%
2	Non	1462	24.3%

**C1\_UNITE\_18: Services et produits de soin corporel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4543   Invalid: 1463   Minimum: 1   Maximum: 18  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 18   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Singa	254	5.6%
2	Fonosana/Tavoahangy	2716	59.8%
3	fehezany	9	0.2%
4	Famarana	1280	28.2%
5	Kopy/tasy	3	0.1%
6	Zinga	0	0%
7	Kapoaka	1	0%
8	Toko	0	0%
9	gr	0	0%
10	Kg	0	0%
11	Litatra	16	0.4%
12	Daba/Bidon/Seau	1	0%
13	Sobika	0	0%
14	Gony	0	0%
15	Borety	0	0%
16	Sarety	0	0%
17	Forfaitaire	261	5.7%
18	Hafa	2	0%
Sysmiss		1463	

**C1\_QTEPROD\_18: Services et produits de soin corporel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4525   Invalid: 1481   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4411	97.5%
1		49	1.1%
2		16	0.4%
3		5	0.1%
4		30	0.7%
6		1	0%
8		4	0.1%
15		1	0%
16		2	0%
20		3	0.1%
30		2	0%
500		1	0%
Sysmiss		1481	

## C1\_QTEDONS\_18: Services et produits de soin corporel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4525   Invalid: 1481   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		4513	99.7%
1		9	0.2%
2		1	0%
4		2	0%
Sysmiss		1481	

## C1\_QTEACHAT\_18: Services et produits de soin corporel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4505   Invalid: 1501   Minimum: 0   Maximum: 300  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 300   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		57	1.3%
1		930	20.6%
2		656	14.6%
3		127	2.8%
4		1931	42.9%
5		95	2.1%
6		64	1.4%
7		5	0.1%
8		254	5.6%
9		3	0.1%
10		78	1.7%
11		1	0%
12		94	2.1%
14		3	0.1%
15		18	0.4%
16		47	1%
18		2	0%
20		36	0.8%
24		16	0.4%
26		2	0%
28		4	0.1%
30		54	1.2%
32		4	0.1%
33		1	0%
36		3	0.1%
40		5	0.1%
48		3	0.1%
50		1	0%
60		5	0.1%
120		4	0.1%
150		1	0%
300		1	0%
Sysmiss		1501	

**C1\_PUACHAT\_18: Services et produits de soin corporel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4448   Invalid: 1558   Minimum: 0   Maximum: 20000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 20000   Format: Numeric

**C1\_MONTACHAT\_18: Services et produits de soin corporel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4544   Invalid: 1462   Minimum: 0   Maximum: 48000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 48000   Format: Numeric

**C1\_NBRE\_CONS\_18: Services et produits de soin corporel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4544   Invalid: 1462   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	966	21.3%
2	Non	3578	78.7%
Sysmiss		1462	

**C1\_SI\_PAS\_TOUS\_18: Services et produits de soin corporel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3578   Invalid: 2428   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Enfants	218	6.1%
2	Femmes	3177	88.8%

3	Autres	183	5.1%
Sysmiss		2428	

### D1\_OUINON\_1: Avez-vous fait des paiements scolaires en nature (Ecolage/frais d'inscription/c

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2602	43.3%
2	Non	3404	56.7%

### D1\_NBRPERS\_1: Avez-vous fait des paiements scolaires en nature (Ecolage/frais d'inscription/c

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2602 Invalid: 3404 Minimum: 1 Maximum: 11  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		710	27.3%
2		894	34.4%
3		635	24.4%
4		246	9.5%
5		78	3%
6		25	1%
7		8	0.3%
8		5	0.2%
11		1	0%
Sysmiss		3404	

**D1\_MONTDEP\_1: Avez-vous fait des paiements scolaires en nature (Ecolage/frais d'inscription/c****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2602   Invalid: 3404   Minimum: 200   Maximum: 360000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 200 - 360000   Format: Numeric

**D1\_OUINON\_2: Ecolage et/ou frais d'inscription****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4627	77%
2	Non	1379	23%

**D1\_NBRPERS\_2: Ecolage et/ou frais d'inscription****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4627   Invalid: 1379   Minimum: 1   Maximum: 11  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 11   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1218	26.3%
2		1530	33.1%
3		1108	23.9%
4		502	10.8%
5		191	4.1%
6		55	1.2%
7		15	0.3%



8		7	0.2%
11		1	0%
Sysmiss		1379	

## D1\_MONTDEP\_2: Ecolage et/ou frais d'inscription

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4627 Invalid: 1379 Minimum: 100 Maximum: 912000  
 Type: Continuous Decimal: 0 Width: 6 Range: 100 - 912000 Format: Numeric

## D1\_OUINON\_3: Cotisation parentale (scolarisation)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2852	47.5%
2	Non	3154	52.5%

## D1\_NBRPERS\_3: Cotisation parentale (scolarisation)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2852 Invalid: 3154 Minimum: 1 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		855	30%
2		992	34.8%
3		646	22.7%
4		238	8.3%

5		87	3.1%
6		23	0.8%
7		7	0.2%
8		4	0.1%
Sysmiss		3154	

### D1\_MONTDEP\_3: Cotisation parentale (scolarisation)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2852 Invalid: 3154 Minimum: 100 Maximum: 288001  
 Type: Continuous Decimal: 0 Width: 6 Range: 100 - 288001 Format: Numeric

### D1\_OUINON\_4: Fournitures scolaires

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	5141	85.6%
2	Non	865	14.4%

### D1\_NBRPERS\_4: Fournitures scolaires

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5141 Invalid: 865 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		1220	23.7%
2		1682	32.7%

3		1313	25.5%
4		602	11.7%
5		229	4.5%
6		66	1.3%
7		19	0.4%
8		8	0.2%
9		1	0%
11		1	0%
Sysmiss		865	

### D1\_MONTDEP\_4: Fournitures scolaires

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5140 Invalid: 866 Minimum: 200 Maximum: 400000  
 Type: Continuous Decimal: 0 Width: 6 Range: 200 - 400000 Format: Numeric

### D1\_OUINON\_5: Autres dépenses non ventilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	608	10.1%
2	Non	5398	89.9%

### D1\_NBRPERS\_5: Autres dépenses non ventilés

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 608 Invalid: 5398 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
1		233	38.3%
2		191	31.4%
3		107	17.6%
4		48	7.9%
5		20	3.3%
6		5	0.8%
7		2	0.3%
8		1	0.2%
9		1	0.2%
Sysmiss		5398	

**D1\_MONTDEP\_5: Autres dépenses non ventilés**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 608 Invalid: 5398 Minimum: 200 Maximum: 650000  
 Type: Continuous Decimal: 0 Width: 6 Range: 200 - 650000 Format: Numeric

**D1\_OUINON\_6: Dépenses sanitaires (consultation et médicament)**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5219	86.9%
2	Non	787	13.1%

**D1\_NBRPERS\_6: Dépenses sanitaires (consultation et médicament)**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 5219 Invalid: 787 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1418	27.2%
2		1101	21.1%
3		760	14.6%
4		579	11.1%
5		451	8.6%
6		353	6.8%
7		247	4.7%
8		160	3.1%
9		72	1.4%
10		35	0.7%
11		22	0.4%
12		14	0.3%
13		5	0.1%
15		1	0%
18		1	0%
Sysmiss		787	

### D1\_MONTDEP\_6: Dépenses sanitaires (consultation et médicament)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 5219 Invalid: 787 Minimum: 200 Maximum: 3015000  
 Type: Continuous Decimal: 0 Width: 7 Range: 200 - 3015000 Format: Numeric

### D1\_OUINON\_7: Dépenses sanitaires (hospitalisation, analyses, examens, autres prestations,[])

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

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

1	Oui	511	8.5%
2	Non	5495	91.5%

### D1\_NBRPERS\_7: Dépenses sanitaires (hospitalisation, analyses, examens, autres prestations,[])

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 511 Invalid: 5495 Minimum: 1 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		428	83.8%
2		55	10.8%
3		18	3.5%
4		3	0.6%
5		2	0.4%
6		3	0.6%
7		2	0.4%
Sysmiss		5495	

### D1\_MONTDEP\_7: Dépenses sanitaires (hospitalisation, analyses, examens, autres prestations,[])

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 511 Invalid: 5495 Minimum: 500 Maximum: 6000000  
Type: Continuous Decimal: 0 Width: 7 Range: 500 - 6000000 Format: Numeric

### D1\_OUINON\_8: Dépenses sanitaires (transport pour rejoindre les centres de santé)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	326	5.4%
2	Non	5680	94.6%

### D1\_NBRPERS\_8: Dépenses sanitaires (transport pour rejoindre les centres de santé)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 326 Invalid: 5680 Minimum: 1 Maximum: 6  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		139	42.6%
2		124	38%
3		34	10.4%
4		19	5.8%
5		6	1.8%
6		4	1.2%
Sysmiss		5680	

### D1\_MONTDEP\_8: Dépenses sanitaires (transport pour rejoindre les centres de santé)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 326 Invalid: 5680 Minimum: 400 Maximum: 800000  
Type: Continuous Decimal: 0 Width: 6 Range: 400 - 800000 Format: Numeric

### D1\_OUINON\_9: Dépenses sanitaires non ventilées

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	273	4.5%
2	Non	5733	95.5%

### D1\_NBRPERS\_9: Dépenses sanitaires non ventilées

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 273    Invalid: 5733    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		186	68.1%
2		54	19.8%
3		13	4.8%
4		8	2.9%
5		2	0.7%
6		1	0.4%
7		6	2.2%
8		2	0.7%
10		1	0.4%
Sysmiss		5733	

### D1\_MONTDEP\_9: Dépenses sanitaires non ventilées

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 273    Invalid: 5733    Minimum: 200    Maximum: 700000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 200 - 700000    Format: Numeric

### D1\_OUINON\_10: Achat d'effets vestimentaires pour adultes

Data file: hdct\_midline\_household.dta



## Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4342	72.3%
2	Non	1664	27.7%

## D1\_NBRPERS\_10: Achat d'effets vestimentaires pour adultes

Data file: hdct\_midline\_household.dta

## Overview

Valid: 4342 Invalid: 1664 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		726	16.7%
2		2474	57%
3		594	13.7%
4		329	7.6%
5		138	3.2%
6		49	1.1%
7		19	0.4%
8		5	0.1%
9		5	0.1%
10		2	0%
12		1	0%
Sysmiss		1664	

## D1\_MONTDEP\_10: Achat d'effets vestimentaires pour adultes

Data file: hdct\_midline\_household.dta

## Overview

Valid: 4342 Invalid: 1664 Minimum: 400 Maximum: 611500  
 Type: Continuous Decimal: 0 Width: 6 Range: 400 - 611500 Format: Numeric

**D1\_OUINON\_11: Achat d'effets vestimentaires pour enfants****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5470	91.1%
2	Non	536	8.9%

**D1\_NBRPERS\_11: Achat d'effets vestimentaires pour enfants****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5470   Invalid: 536   Minimum: 1   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		606	11.1%
2		1160	21.2%
3		1343	24.6%
4		1102	20.1%
5		683	12.5%
6		343	6.3%
7		135	2.5%
8		61	1.1%
9		23	0.4%
10		7	0.1%
11		3	0.1%
12		2	0%
13		2	0%
Sysmiss		536	

**D1\_MONTDEP\_11: Achat d'effets vestimentaires pour enfants****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5470   Invalid: 536   Minimum: 500   Maximum: 800000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 500 - 800000   Format: Numeric

**D1\_OUINON\_12: Dépenses de transport autres que santé et éducation (transport en commun)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	927	15.4%
2	Non	5079	84.6%

**D1\_NBRPERS\_12: Dépenses de transport autres que santé et éducation (transport en commun)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 927   Invalid: 5079   Minimum: 1   Maximum: 8  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 8   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		522	56.3%
2		273	29.4%
3		69	7.4%
4		30	3.2%
5		17	1.8%
6		9	1%
7		3	0.3%

8		4	0.4%
Sysmiss		5079	

## D1\_MONTDEP\_12: Dépenses de transport autres que santé et éducation (transport en commun)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 927 Invalid: 5079 Minimum: 1000 Maximum: 1440000  
 Type: Continuous Decimal: 0 Width: 7 Range: 1000 - 1440000 Format: Numeric

## D1\_OUINON\_13: Achat de moyen de transport

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	41	0.7%
2	Non	5965	99.3%

## D1\_MONTDEP\_13: Achat de moyen de transport

Data file: hdct\_midline\_household.dta

### Overview

Valid: 41 Invalid: 5965 Minimum: 6000 Maximum: 3000000  
 Type: Discrete Decimal: 0 Width: 7 Range: 6000 - 3000000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
6000		1	2.4%
8000		2	4.9%
10000		1	2.4%
11000		1	2.4%
12000		1	2.4%

20000		1	2.4%
25000		1	2.4%
30000		3	7.3%
50000		4	9.8%
60000		2	4.9%
69000		1	2.4%
70000		1	2.4%
75000		1	2.4%
90000		1	2.4%
96000		1	2.4%
100000		4	9.8%
150000		2	4.9%
200000		1	2.4%
300000		2	4.9%
360000		1	2.4%
380000		1	2.4%
500000		1	2.4%
504000		1	2.4%
600000		1	2.4%
900000		1	2.4%
1000000		2	4.9%
1100000		1	2.4%
3000000		1	2.4%
Sysmiss		5965	

## D1\_OUINON\_14: Achat d'équipements pour la cuisine

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2942	49%
2	Non	3064	51%

**D1\_MONTDEP\_14: Achat d'équipements pour la cuisine****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2942   Invalid: 3064   Minimum: 500   Maximum: 468000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 500 - 468000   Format: Numeric

**D1\_OUINON\_15: Achat de mobiliers/équipements de maison****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	669	11.1%
2	Non	5337	88.9%

**D1\_MONTDEP\_15: Achat de mobiliers/équipements de maison****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 669   Invalid: 5337   Minimum: 600   Maximum: 1000000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 600 - 1000000   Format: Numeric

**D1\_OUINON\_16: Réparation ou amélioration de la maison****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	803	13.4%
2	Non	5203	86.6%

**D1\_MONTDEP\_16: Réparation ou amélioration de la maison****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 803    Invalid: 5203    Minimum: 500    Maximum: 5035000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 500 - 5035000    Format: Numeric

**D1\_OUINON\_17: Cérémonie familiale (y compris funérailles)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3707	61.7%
2	Non	2299	38.3%

**D1\_MONTDEP\_17: Cérémonie familiale (y compris funérailles)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3707    Invalid: 2299    Minimum: 200    Maximum: 6000000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 200 - 6000000    Format: Numeric

**D1\_OUINON\_18: Obligation sociale (communautaire et/ou religieuse)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5020	83.6%

2	Non	986	16.4%
---	-----	-----	-------

## D1\_MONTDEP\_18: Obligation sociale (communautaire et/ou religieuse)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5020 Invalid: 986 Minimum: 100 Maximum: 1500000  
 Type: Continuous Decimal: 0 Width: 7 Range: 100 - 1500000 Format: Numeric

## D1\_OUINON\_19: Autres dépenses non compris ailleurs

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	127	2.1%
2	Non	5879	97.9%

## D1\_NBRPERS\_19: Autres dépenses non compris ailleurs

Data file: hdct\_midline\_household.dta

### Overview

Valid: 127 Invalid: 5879 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		59	46.5%
2		19	15%
3		10	7.9%
4		8	6.3%
5		7	5.5%
6		7	5.5%



7		4	3.1%
8		3	2.4%
9		7	5.5%
10		1	0.8%
11		1	0.8%
13		1	0.8%
Sysmiss		5879	

## D1\_MONTDEP\_19: Autres dépenses non compris ailleurs

Data file: hdct\_midline\_household.dta

### Overview

Valid: 127    Invalid: 5879    Minimum: 600    Maximum: 1800000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 600 - 1800000    Format: Numeric

## E1\_CODE\_UNIT\_1: Unité: Riz

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4739    Invalid: 1267    Minimum: 1    Maximum: 16  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 16    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	28	0.6%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	4	0.1%
5	Tasse	0	0%
6	Gobelet	3	0.1%
7	Kapaoka	355	7.5%
8	Tas	1	0%
9	Gramme	0	0%
10	Kg	773	16.3%
11	Litre	0	0%
12	Seau/bidon	703	14.8%
13	Soubique	162	3.4%
14	Sac	2688	56.7%

15	Brouette	1	0%
16	Charrette	21	0.4%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		1267	

**E1\_NETTE\_RECOLTEE\_1: Nette récolté: Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4740   Invalid: 1266   Minimum: 0   Maximum: 25000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 25000   Format: Numeric

**E1\_AUTOCONS\_1: Autoconsommée: Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4739   Invalid: 1267   Minimum: 0   Maximum: 24000  
 Type: Continuous   Decimal: 0   Width: 5   Range: 0 - 24000   Format: Numeric

**E1\_SEMENCE\_1: Semences / métayage (Ar): Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4739   Invalid: 1267   Minimum: 0   Maximum: 3190  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 3190   Format: Numeric

**E1\_VENDUE\_1: Quantité vendue: Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4739   Invalid: 1267   Minimum: 0   Maximum: 5000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 5000   Format: Numeric

**E1\_MONTANT\_VENTES\_1: Montant de vente: Riz****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1048   Invalid: 4958   Minimum: 300   Maximum: 6695000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 300 - 6695000   Format: Numeric

**E1\_CODE\_UNIT\_2: Unité: Manioc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3817    Invalid: 2189    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	17	0.4%
2	Sachet/bouteille	0	0%
3	Fehezany	2	0.1%
4	Famarana	14	0.4%
5	Tasse	3	0.1%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	41	1.1%
9	Gramme	0	0%
10	Kg	450	11.8%
11	Litre	0	0%
12	Seau/bidon	14	0.4%
13	Soubique	768	20.1%
14	Sac	2198	57.6%
15	Brouette	1	0%
16	Charrette	307	8%
17	Forfaitaire	0	0%
18	Autres	2	0.1%
Sysmiss		2189	

**E1\_NETTE\_RECOLTEE\_2: Nette récolté: Manioc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3817    Invalid: 2189    Minimum: 0    Maximum: 6000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 6000    Format: Numeric

**E1\_AUTOCONS\_2: Autoconsommée: Manioc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3816    Invalid: 2190    Minimum: 0    Maximum: 6000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 6000    Format: Numeric

**E1\_SEMENCE\_2: Semences / métayage (Ar): Manioc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3816    Invalid: 2190    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3801	99.6%
1		5	0.1%
2		4	0.1%
4		2	0.1%
5		2	0.1%
50		2	0.1%
Sysmiss		2190	

**E1\_VENDUE\_2: Quantité vendue: Manioc****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3816    Invalid: 2190    Minimum: 0    Maximum: 1500  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1500    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3222	84.4%
1		153	4%
2		135	3.5%
3		51	1.3%

4		40	1%
5		55	1.4%
6		15	0.4%
7		7	0.2%
8		8	0.2%
9		4	0.1%
10		32	0.8%
12		3	0.1%
13		5	0.1%
15		8	0.2%
16		1	0%
20		17	0.4%
23		1	0%
25		7	0.2%
26		1	0%
30		3	0.1%
37		1	0%
38		1	0%
40		1	0%
45		1	0%
48		1	0%
50		7	0.2%
60		4	0.1%
70		1	0%
80		1	0%
100		7	0.2%
112		1	0%
123		1	0%
150		3	0.1%
160		1	0%
168		1	0%
180		2	0.1%
200		6	0.2%
210		1	0%
240		1	0%
250		1	0%
300		1	0%
500		2	0.1%
600		1	0%

1500		1	0%
Sysmiss		2190	

## E1\_MONTANT\_VENTES\_2: Montant de vente: Manioc

Data file: hdct\_midline\_household.dta

### Overview

Valid: 594 Invalid: 5412 Minimum: 400 Maximum: 800000  
 Type: Continuous Decimal: 0 Width: 6 Range: 400 - 800000 Format: Numeric

## E1\_CODE\_UNIT\_3: Unité: Mais

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1892 Invalid: 4114 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	15	0.8%
2	Sachet/boutaille	0	0%
3	Fehezany	7	0.4%
4	Famarana	5	0.3%
5	Tasse	1	0.1%
6	Gobelet	0	0%
7	Kapaoka	381	20.1%
8	Tas	4	0.2%
9	Gramme	0	0%
10	Kg	511	27%
11	Litre	0	0%
12	Seau/bidon	19	1%
13	Soubique	302	16%
14	Sac	613	32.4%
15	Brouette	1	0.1%
16	Charrette	30	1.6%
17	Forfaitaire	0	0%
18	Autres	3	0.2%
Sysmiss		4114	

**E1\_NETTE\_RECOLTEE\_3: Nette récoltée: Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1892    Invalid: 4114    Minimum: 0    Maximum: 4500  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 4500    Format: Numeric

**E1\_AUTOCONS\_3: Autoconsommée: Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1888    Invalid: 4118    Minimum: 0    Maximum: 4200  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 4200    Format: Numeric

**E1\_SEMENCE\_3: Semences / métayage (Ar): Mais****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1888    Invalid: 4118    Minimum: 0    Maximum: 200  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 200    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1289	68.3%
1		122	6.5%
2		58	3.1%
3		26	1.4%
4		16	0.8%
5		87	4.6%
6		11	0.6%
7		4	0.2%
8		7	0.4%
9		1	0.1%
10		116	6.1%
12		4	0.2%
15		10	0.5%
20		72	3.8%

25		4	0.2%
30		24	1.3%
35		2	0.1%
40		11	0.6%
43		1	0.1%
50		14	0.7%
60		4	0.2%
75		1	0.1%
100		1	0.1%
125		1	0.1%
140		1	0.1%
200		1	0.1%
Sysmiss		4118	

### E1\_VENDUE\_3: Quantité vendue: Mais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1888 Invalid: 4118 Minimum: 0 Maximum: 2200  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 2200 Format: Numeric

### E1\_MONTANT\_VENTES\_3: Montant de vente: Mais

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 249 Invalid: 5757 Minimum: 1000 Maximum: 900000  
 Type: Continuous Decimal: 0 Width: 6 Range: 1000 - 900000 Format: Numeric

### E1\_CODE\_UNIT\_4: Unité: Sorgho

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 28 Invalid: 5978 Minimum: 3 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 3 - 14 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%



2	Sachet/boutaille	0	0%
3	Fehezany	1	3.6%
4	Famarana	1	3.6%
5	Tasse	1	3.6%
6	Gobelet	1	3.6%
7	Kapaoka	10	35.7%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	4	14.3%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	2	7.1%
14	Sac	8	28.6%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5978	

## E1\_NETTE\_RECOLTEE\_4: Nette récoltée: Sorgho

Data file: hdct\_midline\_household.dta

### Overview

Valid: 28   Invalid: 5978   Minimum: 1   Maximum: 300  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 300   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		7	25%
2		3	10.7%
3		3	10.7%
4		1	3.6%
7		1	3.6%
10		2	7.1%
20		3	10.7%
25		3	10.7%
30		1	3.6%

60		1	3.6%
100		2	7.1%
300		1	3.6%
Sysmiss		5978	

## E1\_AUTOCONS\_4: Autoconsommée: Sorgho

Data file: hdct\_midline\_household.dta

### Overview

Valid: 28   Invalid: 5978   Minimum: 1   Maximum: 196  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 196   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		8	28.6%
2		4	14.3%
3		2	7.1%
4		1	3.6%
7		1	3.6%
9		1	3.6%
10		1	3.6%
20		3	10.7%
24		2	7.1%
25		1	3.6%
29		1	3.6%
60		1	3.6%
95		1	3.6%
196		1	3.6%
Sysmiss		5978	

## E1\_SEMENCE\_4: Semences / métayage (Ar): Sorgho

Data file: hdct\_midline\_household.dta

### Overview

Valid: 28   Invalid: 5978   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		20	71.4%
1		6	21.4%
4		1	3.6%
5		1	3.6%
Sysmiss		5978	

### E1\_VENDUE\_4: Quantité vendue: Sorgho

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 28   Invalid: 5978   Minimum: 0   Maximum: 100  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 100   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		26	92.9%
98		1	3.6%
100		1	3.6%
Sysmiss		5978	

### E1\_MONTANT\_VENTES\_4: Montant de vente: Sorgho

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2   Invalid: 6004   Minimum: 8000   Maximum: 40000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 8000 - 40000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
8000		1	50%
40000		1	50%
Sysmiss		6004	

**E1\_CODE\_UNIT\_5: Unité: Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3112    Invalid: 2894    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	12	0.4%
2	Sachet/bouteille	0	0%
3	Fehezany	4	0.1%
4	Famarana	9	0.3%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	1	0%
8	Tas	26	0.8%
9	Gramme	0	0%
10	Kg	436	14%
11	Litre	0	0%
12	Seau/bidon	13	0.4%
13	Soubique	1049	33.7%
14	Sac	1441	46.3%
15	Brouette	1	0%
16	Charrette	119	3.8%
17	Forfaitaire	0	0%
18	Autres	1	0%
Sysmiss		2894	

**E1\_NETTE\_RECOLTEE\_5: Nette récolté: Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3112    Invalid: 2894    Minimum: 0    Maximum: 3200  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 3200    Format: Numeric

**E1\_AUTOCONS\_5: Autoconsommée: Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3111    Invalid: 2895    Minimum: 0    Maximum: 3200  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 3200    Format: Numeric

**E1\_SEMENCE\_5: Semences / métayage (Ar): Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3111    Invalid: 2895    Minimum: 0    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 40    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3103	99.7%
1		4	0.1%
2		3	0.1%
40		1	0%
Sysmiss		2895	

**E1\_VENDUE\_5: Quantité vendue: Patate douce****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3111    Invalid: 2895    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2833	91.1%
1		86	2.8%
2		47	1.5%
3		18	0.6%
4		19	0.6%
5		20	0.6%

6		8	0.3%
7		1	0%
8		1	0%
10		17	0.5%
14		1	0%
15		9	0.3%
20		7	0.2%
22		1	0%
25		1	0%
26		1	0%
30		3	0.1%
35		1	0%
40		2	0.1%
45		1	0%
50		11	0.4%
60		1	0%
78		1	0%
90		1	0%
100		4	0.1%
105		1	0%
150		3	0.1%
160		1	0%
170		1	0%
200		5	0.2%
300		1	0%
365		1	0%
400		1	0%
500		1	0%
1000		1	0%
Sysmiss		2895	

## E1\_MONTANT\_VENTES\_5: Montant de vente: Patate douce

Data file: hdct\_midline\_household.dta

### Overview

Valid: 278    Invalid: 5728    Minimum: 1000    Maximum: 800000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 1000 - 800000    Format: Numeric

**E1\_CODE\_UNIT\_6: Unité: Taro****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 969    Invalid: 5037    Minimum: 1    Maximum: 16  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 16    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	39	4%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	8	0.8%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	17	1.8%
9	Gramme	0	0%
10	Kg	176	18.2%
11	Litre	0	0%
12	Seau/bidon	4	0.4%
13	Soubique	431	44.5%
14	Sac	267	27.6%
15	Brouette	0	0%
16	Charrette	27	2.8%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5037	

**E1\_NETTE\_RECOLTEE\_6: Nette récolté: Taro****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 969    Invalid: 5037    Minimum: 0    Maximum: 1200  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 1200    Format: Numeric

**E1\_AUTOCONS\_6: Autoconsommée: Taro****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 968 Invalid: 5038 Minimum: 0 Maximum: 1200  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1200 Format: Numeric

### E1\_SEMENCE\_6: Semences / métayage (Ar): Taro

Data file: hdct\_midline\_household.dta

## Overview

Valid: 968 Invalid: 5038 Minimum: 0 Maximum: 300  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		885	91.4%
1		29	3%
2		17	1.8%
3		9	0.9%
4		1	0.1%
5		5	0.5%
8		1	0.1%
10		6	0.6%
20		3	0.3%
25		1	0.1%
30		1	0.1%
35		1	0.1%
50		6	0.6%
100		1	0.1%
150		1	0.1%
300		1	0.1%
Sysmiss		5038	

### E1\_VENDUE\_6: Quantité vendue: Taro

Data file: hdct\_midline\_household.dta

## Overview

Valid: 968 Invalid: 5038 Minimum: 0 Maximum: 300  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		931	96.2%
1		9	0.9%
2		5	0.5%
3		5	0.5%
4		2	0.2%
5		4	0.4%
7		1	0.1%
10		2	0.2%
15		2	0.2%
20		1	0.1%
30		1	0.1%
45		1	0.1%
90		1	0.1%
100		1	0.1%
150		1	0.1%
300		1	0.1%
Sysmiss		5038	

### E1\_MONTANT\_VENTES\_6: Montant de vente: Taro

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 37   Invalid: 5969   Minimum: 2000   Maximum: 300000  
 Type: Discrete   Decimal: 0   Width: 6   Range: 2000 - 300000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2000		1	2.7%
3000		1	2.7%
4500		2	5.4%
5000		3	8.1%
7000		1	2.7%
8000		3	8.1%

10000		5	13.5%
15000		2	5.4%
20000		3	8.1%
22000		1	2.7%
30000		3	8.1%
32000		1	2.7%
48000		1	2.7%
50000		2	5.4%
55000		1	2.7%
75000		1	2.7%
85000		1	2.7%
90000		1	2.7%
100000		1	2.7%
120000		1	2.7%
135000		1	2.7%
300000		1	2.7%
Sysmiss		5969	

## E1\_CODE\_UNIT\_7: Unité: Pomme de terre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1143   Invalid: 4863   Minimum: 1   Maximum: 16  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 16   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	19	1.7%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	2	0.2%
8	Tas	3	0.3%
9	Gramme	0	0%
10	Kg	458	40.1%

11	Litre	0	0%
12	Seau/bidon	12	1%
13	Soubique	223	19.5%
14	Sac	365	31.9%
15	Brouette	2	0.2%
16	Charrette	59	5.2%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		4863	

### E1\_NETTE\_RECOLTEE\_7: Nette récoltée: Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1143   Invalid: 4863   Minimum: 1   Maximum: 3000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 1 - 3000   Format: Numeric

### E1\_AUTOCONS\_7: Autoconsommée: Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1143   Invalid: 4863   Minimum: 0   Maximum: 2000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

### E1\_SEMENCE\_7: Semences / métayage (Ar): Pomme de terre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1143   Invalid: 4863   Minimum: 0   Maximum: 500  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 500   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		702	61.4%
1		115	10.1%
2		33	2.9%
3		16	1.4%
4		12	1%

5		21	1.8%
6		2	0.2%
10		32	2.8%
15		3	0.3%
16		1	0.1%
20		38	3.3%
24		1	0.1%
25		3	0.3%
26		1	0.1%
30		13	1.1%
35		1	0.1%
40		15	1.3%
45		1	0.1%
50		58	5.1%
60		9	0.8%
70		7	0.6%
80		2	0.2%
90		1	0.1%
100		27	2.4%
120		1	0.1%
140		2	0.2%
150		6	0.5%
180		1	0.1%
195		1	0.1%
200		10	0.9%
250		3	0.3%
300		1	0.1%
500		4	0.3%
Sysmiss		4863	

## E1\_VENDUE\_7: Quantité vendue: Pomme de terre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1143   Invalid: 4863   Minimum: 0   Maximum: 2000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 2000   Format: Numeric

**E1\_MONTANT\_VENTES\_7: Montant de vente: Pomme de terre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 204    Invalid: 5802    Minimum: 800    Maximum: 1500000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 800 - 1500000    Format: Numeric

**E1\_CODE\_UNIT\_8: Unité: Haricot****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1437    Invalid: 4569    Minimum: 4    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 4 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	3	0.2%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	1013	70.5%
8	Tas	4	0.3%
9	Gramme	0	0%
10	Kg	269	18.7%
11	Litre	0	0%
12	Seau/bidon	4	0.3%
13	Soubique	109	7.6%
14	Sac	34	2.4%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	1	0.1%
Sysmiss		4569	

**E1\_NETTE\_RECOLTEE\_8: Nette récolté: Haricot****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 1437   Invalid: 4569   Minimum: 1   Maximum: 5000  
 Type: Continuous   Decimal: 0   Width: 4   Range: 1 - 5000   Format: Numeric

### E1\_AUTOCONS\_8: Autoconsommée: Haricot

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1437   Invalid: 4569   Minimum: 0   Maximum: 550  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 550   Format: Numeric

### E1\_SEMENCE\_8: Semences / métayage (Ar): Haricot

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1437   Invalid: 4569   Minimum: 0   Maximum: 450  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 450   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		825	57.4%
1		50	3.5%
2		51	3.5%
3		32	2.2%
4		28	1.9%
5		133	9.3%
6		20	1.4%
7		4	0.3%
8		6	0.4%
9		1	0.1%
10		163	11.3%
11		1	0.1%
12		2	0.1%
15		12	0.8%
16		2	0.1%
20		52	3.6%
25		3	0.2%
26		2	0.1%

30		17	1.2%
40		9	0.6%
50		11	0.8%
60		3	0.2%
80		2	0.1%
100		3	0.2%
120		1	0.1%
200		2	0.1%
400		1	0.1%
450		1	0.1%
Sysmiss		4569	

### E1\_VENDUE\_8: Quantité vendue: Haricot

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1437   Invalid: 4569   Minimum: 0   Maximum: 4600  
 Type: Continuous   Decimal: 0   Width: 4   Range: 0 - 4600   Format: Numeric

### E1\_MONTANT\_VENTES\_8: Montant de vente: Haricot

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 311   Invalid: 5695   Minimum: 400   Maximum: 2300000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 400 - 2300000   Format: Numeric

### E1\_CODE\_UNIT\_9: Unité: Pois du cap

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 65   Invalid: 5941   Minimum: 4   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 4 - 13   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%

4	Famarana	1	1.5%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	52	80%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	4	6.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	8	12.3%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5941	

## E1\_NETTE\_RECOLTEE\_9: Nette récoltée: Pois du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 65   Invalid: 5941   Minimum: 1   Maximum: 100  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 100   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		7	10.8%
2		4	6.2%
3		8	12.3%
4		2	3.1%
5		10	15.4%
6		2	3.1%
7		1	1.5%
8		2	3.1%
10		13	20%
15		3	4.6%
20		8	12.3%



30		1	1.5%
40		2	3.1%
100		2	3.1%
Sysmiss		5941	

## E1\_AUTOCONS\_9: Autoconsommée: Pois du cap

Data file: hdct\_midline\_household.dta

### Overview

Valid: 65   Invalid: 5941   Minimum: 0   Maximum: 40  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 40   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	3.1%
1		7	10.8%
2		3	4.6%
3		8	12.3%
4		2	3.1%
5		11	16.9%
6		3	4.6%
7		1	1.5%
8		2	3.1%
9		1	1.5%
10		13	20%
15		2	3.1%
20		6	9.2%
30		1	1.5%
35		1	1.5%
39		1	1.5%
40		1	1.5%
Sysmiss		5941	

## E1\_SEMENCE\_9: Semences / métayage (Ar): Pois du cap

Data file: hdct\_midline\_household.dta

## Overview

Valid: 65   Invalid: 5941   Minimum: 0   Maximum: 15  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 15   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		56	86.2%
1		4	6.2%
5		3	4.6%
10		1	1.5%
15		1	1.5%
Sysmiss		5941	

## E1\_VENDUE\_9: Quantité vendue: Pois du cap

Data file: hdct\_midline\_household.dta

## Overview

Valid: 65   Invalid: 5941   Minimum: 0   Maximum: 80  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 80   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		60	92.3%
1		1	1.5%
3		1	1.5%
15		1	1.5%
60		1	1.5%
80		1	1.5%
Sysmiss		5941	

## E1\_MONTANT\_VENTES\_9: Montant de vente: Pois du cap

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5   Invalid: 6001   Minimum: 600   Maximum: 32000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 600 - 32000   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
600		1	20%
6000		1	20%
10000		2	40%
32000		1	20%
Sysmiss		6001	

### E1\_CODE\_UNIT\_10: Unité: Letilles ou assimilées

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 488    Invalid: 5518    Minimum: 7    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 7 - 18    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	301	61.7%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	62	12.7%
11	Litre	0	0%
12	Seau/bidon	3	0.6%
13	Soubique	54	11.1%
14	Sac	67	13.7%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	1	0.2%

Sysmiss		5518	
---------	--	------	--

## E1\_NETTE\_RECOLTEE\_10: Nette récoltée: Letilles ou assimilées

Data file: hdct\_midline\_household.dta

### Overview

Valid: 488    Invalid: 5518    Minimum: 0    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 600    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		5	1%
1		76	15.6%
2		31	6.4%
3		13	2.7%
4		8	1.6%
5		23	4.7%
6		7	1.4%
7		1	0.2%
8		7	1.4%
9		2	0.4%
10		54	11.1%
12		1	0.2%
14		1	0.2%
15		10	2%
16		3	0.6%
17		3	0.6%
18		2	0.4%
20		65	13.3%
25		4	0.8%
28		1	0.2%
30		37	7.6%
35		2	0.4%
40		21	4.3%
48		1	0.2%
50		27	5.5%
54		1	0.2%

60		14	2.9%
65		1	0.2%
70		4	0.8%
75		1	0.2%
80		7	1.4%
90		1	0.2%
96		2	0.4%
100		21	4.3%
110		2	0.4%
120		1	0.2%
123		1	0.2%
130		1	0.2%
150		4	0.8%
200		11	2.3%
210		1	0.2%
240		2	0.4%
244		1	0.2%
300		1	0.2%
350		1	0.2%
400		3	0.6%
500		1	0.2%
600		1	0.2%
Sysmiss		5518	

## E1\_AUTOCONS\_10: Autoconsommée: Letilles ou assimilées

Data file: hdct\_midline\_household.dta

### Overview

Valid: 483   Invalid: 5523   Minimum: 0   Maximum: 370  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 370   Format: Numeric

## E1\_SEMENCE\_10: Semences / métoyage (Ar): Letilles ou assimilées

Data file: hdct\_midline\_household.dta

### Overview

Valid: 483   Invalid: 5523   Minimum: 0   Maximum: 50  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 50   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		326	67.5%
1		23	4.8%
2		21	4.3%
3		13	2.7%
4		9	1.9%
5		28	5.8%
6		4	0.8%
7		1	0.2%
8		2	0.4%
10		29	6%
15		2	0.4%
16		2	0.4%
20		15	3.1%
25		2	0.4%
30		5	1%
50		1	0.2%
Sysmiss		5523	

### E1\_VENDUE\_10: Quantité vendue: Letilles ou assimilées

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 483    Invalid: 5523    Minimum: 0    Maximum: 480  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 480    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		366	75.8%
1		8	1.7%
2		3	0.6%
3		2	0.4%
4		2	0.4%
5		8	1.7%

6		3	0.6%
8		2	0.4%
9		1	0.2%
10		12	2.5%
11		1	0.2%
12		1	0.2%
13		2	0.4%
15		4	0.8%
16		1	0.2%
20		11	2.3%
25		1	0.2%
30		5	1%
32		1	0.2%
34		2	0.4%
35		3	0.6%
37		1	0.2%
40		6	1.2%
50		5	1%
52		1	0.2%
60		4	0.8%
70		2	0.4%
80		1	0.2%
95		1	0.2%
98		1	0.2%
100		5	1%
105		1	0.2%
120		1	0.2%
140		1	0.2%
150		1	0.2%
160		1	0.2%
170		2	0.4%
180		1	0.2%
185		1	0.2%
199		1	0.2%
200		3	0.6%
215		1	0.2%
300		2	0.4%
480		1	0.2%
Sysmiss		5523	

**E1\_MONTANT\_VENTES\_10: Montant de vente: Letilles ou assimilées****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 117    Invalid: 5889    Minimum: 1200    Maximum: 231000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 1200 - 231000    Format: Numeric

**E1\_CODE\_UNIT\_11: Unité: Arachide****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 5    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 5 - 14    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	1	0.1%
6	Gobelet	1	0.1%
7	Kapaoka	227	33.6%
8	Tas	2	0.3%
9	Gramme	0	0%
10	Kg	70	10.4%
11	Litre	0	0%
12	Seau/bidon	8	1.2%
13	Soubique	119	17.6%
14	Sac	247	36.6%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5331	



**E1\_NETTE\_RECOLTEE\_11: Nette récoltée: Arachide****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 1    Maximum: 2000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 1 - 2000    Format: Numeric

**E1\_AUTOCONS\_11: Autoconsommée: Arachide****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 594  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 594    Format: Numeric

**E1\_SEMENCE\_11: Semences / métayage (Ar): Arachide****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 150  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 150    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		444	65.8%
1		61	9%
2		25	3.7%
3		12	1.8%
4		4	0.6%
5		15	2.2%
6		2	0.3%
8		2	0.3%
10		33	4.9%
12		2	0.3%
15		7	1%
16		1	0.1%
20		26	3.9%
25		3	0.4%
30		9	1.3%
35		1	0.1%

40		2	0.3%
50		16	2.4%
60		3	0.4%
80		2	0.3%
100		4	0.6%
150		1	0.1%
Sysmiss		5331	

## E1\_VENDUE\_11: Quantité vendue: Arachide

Data file: hdct\_midline\_household.dta

### Overview

Valid: 675    Invalid: 5331    Minimum: 0    Maximum: 1800  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1800    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		419	62.1%
1		69	10.2%
2		36	5.3%
3		16	2.4%
4		7	1%
5		4	0.6%
6		2	0.3%
7		1	0.1%
9		2	0.3%
10		7	1%
12		2	0.3%
13		1	0.1%
14		1	0.1%
15		4	0.6%
16		2	0.3%
17		1	0.1%
18		1	0.1%
20		12	1.8%
22		3	0.4%
27		1	0.1%

30		10	1.5%
35		1	0.1%
36		1	0.1%
40		6	0.9%
45		1	0.1%
50		14	2.1%
60		7	1%
70		3	0.4%
80		5	0.7%
90		1	0.1%
100		9	1.3%
110		2	0.3%
120		1	0.1%
130		1	0.1%
150		6	0.9%
170		1	0.1%
180		4	0.6%
200		2	0.3%
250		1	0.1%
280		1	0.1%
300		1	0.1%
340		1	0.1%
350		1	0.1%
500		1	0.1%
600		1	0.1%
1500		1	0.1%
1800		1	0.1%
Sysmiss		5331	

## E1\_MONTANT\_VENTES\_11: Montant de vente: Arachide

Data file: hdct\_midline\_household.dta

### Overview

Valid: 256   Invalid: 5750   Minimum: 400   Maximum: 1000000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 400 - 1000000   Format: Numeric

## E1\_CODE\_UNIT\_12: Unité: Brèdes

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2622 Invalid: 3384 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	26	1%
2	Sachet/boutaille	0	0%
3	Fehezany	239	9.1%
4	Famarana	9	0.3%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	66	2.5%
9	Gramme	0	0%
10	Kg	13	0.5%
11	Litre	0	0%
12	Seau/bidon	39	1.5%
13	Soubique	1915	73%
14	Sac	305	11.6%
15	Brouette	0	0%
16	Charrette	8	0.3%
17	Forfaitaire	0	0%
18	Autres	2	0.1%
Sysmiss		3384	

### E1\_NETTE\_RECOLTEE\_12: Nette récoltée: Brèdes

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2622 Invalid: 3384 Minimum: 0 Maximum: 3000  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3000 Format: Numeric

### E1\_AUTOCONS\_12: Autoconsommée: Brèdes

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2621 Invalid: 3385 Minimum: 0 Maximum: 1440

Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 1440    Format: Numeric

## E1\_SEMENCE\_12: Semences / métayage (Ar): Brèdes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2621    Invalid: 3385    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2614	99.7%
1		3	0.1%
2		1	0%
3		1	0%
7		1	0%
20		1	0%
Sysmiss		3385	

## E1\_VENDUE\_12: Quantité vendue: Brèdes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2621    Invalid: 3385    Minimum: 0    Maximum: 2700  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 2700    Format: Numeric

## E1\_MONTANT\_VENTES\_12: Montant de vente: Brèdes

Data file: hdct\_midline\_household.dta

### Overview

Valid: 837    Invalid: 5169    Minimum: 100    Maximum: 1800000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 100 - 1800000    Format: Numeric

## E1\_CODE\_UNIT\_13: Unité: Autre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 793    Invalid: 5213    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	114	14.4%
2	Sachet/bouteille	0	0%
3	Fehezany	48	6.1%
4	Famarana	7	0.9%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	47	5.9%
8	Tas	11	1.4%
9	Gramme	0	0%
10	Kg	101	12.7%
11	Litre	0	0%
12	Seau/bidon	31	3.9%
13	Soubique	252	31.8%
14	Sac	155	19.5%
15	Brouette	7	0.9%
16	Charrette	8	1%
17	Forfaitaire	0	0%
18	Autres	12	1.5%
Sysmiss		5213	

### E1\_NETTE\_RECOLTEE\_13: Nette récoltée: Autre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 793 Invalid: 5213 Minimum: 0 Maximum: 1000  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1000 Format: Numeric

### E1\_AUTOCONS\_13: Autoconsommée: Autre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 791 Invalid: 5215 Minimum: 0 Maximum: 900  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 900 Format: Numeric

**E1\_SEMENCE\_13: Semences / métoyage (Ar): Autre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 791    Invalid: 5215    Minimum: 0    Maximum: 700  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 700    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		744	94.1%
1		3	0.4%
2		5	0.6%
3		4	0.5%
4		4	0.5%
5		8	1%
7		1	0.1%
8		1	0.1%
10		12	1.5%
20		4	0.5%
29		1	0.1%
40		1	0.1%
50		1	0.1%
150		1	0.1%
700		1	0.1%
Sysmiss		5215	

**E1\_VENDUE\_13: Quantité vendue: Autre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 790    Invalid: 5216    Minimum: 0    Maximum: 800  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 800    Format: Numeric

**E1\_MONTANT\_VENTES\_13: Montant de vente: Autre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 328    Invalid: 5678    Minimum: 500    Maximum: 1728000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 500 - 1728000    Format: Numeric

**E2\_CODE\_UNIT\_1: Unité: Café****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1073    Invalid: 4933    Minimum: 4    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 4 - 14    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	10	0.9%
5	Tasse	2	0.2%
6	Gobelet	0	0%
7	Kapaoka	645	60.1%
8	Tas	1	0.1%
9	Gramme	0	0%
10	Kg	228	21.2%
11	Litre	0	0%
12	Seau/bidon	12	1.1%
13	Soubique	66	6.2%
14	Sac	109	10.2%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		4933	

**E2\_NETTE\_RECOLTEE\_1: Nette récoltée: Café****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1073    Invalid: 4933    Minimum: 0    Maximum: 1000  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric



**E2\_SEMENCE\_1: Semences/metayage: Café****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1068   Invalid: 4938   Minimum: 0   Maximum: 300  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 300   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		941	88.1%
1		27	2.5%
2		17	1.6%
3		3	0.3%
4		6	0.6%
5		17	1.6%
7		4	0.4%
8		2	0.2%
10		16	1.5%
12		1	0.1%
13		1	0.1%
15		5	0.5%
20		8	0.7%
25		2	0.2%
28		1	0.1%
30		3	0.3%
40		1	0.1%
45		1	0.1%
50		3	0.3%
52		2	0.2%
60		2	0.2%
70		1	0.1%
80		1	0.1%
140		1	0.1%
192		1	0.1%
300		1	0.1%
Sysmiss		4938	

**E2\_EN\_STOCK\_1: Quantité en stock: Café****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1068    Invalid: 4938    Minimum: 0    Maximum: 450  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 450    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		327	30.6%
1		102	9.6%
2		49	4.6%
3		30	2.8%
4		22	2.1%
5		71	6.6%
6		12	1.1%
7		8	0.7%
8		5	0.5%
9		6	0.6%
10		151	14.1%
11		1	0.1%
12		5	0.5%
13		1	0.1%
15		23	2.2%
16		1	0.1%
17		1	0.1%
18		3	0.3%
19		1	0.1%
20		82	7.7%
21		1	0.1%
24		1	0.1%
25		11	1%
26		1	0.1%
27		1	0.1%
28		1	0.1%
30		44	4.1%
32		2	0.2%
35		3	0.3%
36		1	0.1%

38		1	0.1%
40		20	1.9%
41		1	0.1%
48		2	0.2%
50		24	2.2%
56		1	0.1%
60		13	1.2%
70		2	0.2%
75		1	0.1%
80		11	1%
90		1	0.1%
96		1	0.1%
100		12	1.1%
110		1	0.1%
120		4	0.4%
150		2	0.2%
200		3	0.3%
450		1	0.1%
Sysmiss		4938	

## E2\_VENDUE\_1: Quantité vendue: Café

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1068   Invalid: 4938   Minimum: 0   Maximum: 970  
 Type: Continuous   Decimal: 0   Width: 3   Range: 0 - 970   Format: Numeric

## E2\_MONTANT\_VENTES\_1: Montant des ventes (Ar): Café

Data file: hdct\_midline\_household.dta

### Overview

Valid: 579   Invalid: 5427   Minimum: 1200   Maximum: 1000000  
 Type: Continuous   Decimal: 0   Width: 7   Range: 1200 - 1000000   Format: Numeric

## E2\_CODE\_UNIT\_2: Unité: Vanille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 52   Invalid: 5954   Minimum: 3   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 3 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	2	3.8%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	48	92.3%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	1	1.9%
14	Sac	1	1.9%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5954	

## E2\_NETTE\_RECOLTEE\_2: Nette récolté: Vanille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 52    Invalid: 5954    Minimum: 0    Maximum: 25  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 25    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	9.6%
1		10	19.2%
2		5	9.6%
3		7	13.5%

4		6	11.5%
5		1	1.9%
6		2	3.8%
7		2	3.8%
10		8	15.4%
14		1	1.9%
15		1	1.9%
20		3	5.8%
25		1	1.9%
Sysmiss		5954	

## E2\_SEMENCE\_2: Semences/metayage: Vanille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 47 Invalid: 5959 Minimum: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		47	100%
Sysmiss		5959	

## E2\_EN\_STOCK\_2: Quantité en stock: Vanille

Data file: hdct\_midline\_household.dta

### Overview

Valid: 47 Invalid: 5959 Minimum: 0 Maximum: 2

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		45	95.7%
1		1	2.1%
2		1	2.1%
Sysmiss		5959	

**E2\_VENDUE\_2: Quantité vendue: Vanille****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 47   Invalid: 5959   Minimum: 0   Maximum: 25  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 25   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2	4.3%
1		9	19.1%
2		4	8.5%
3		7	14.9%
4		6	12.8%
5		1	2.1%
6		2	4.3%
7		2	4.3%
10		8	17%
14		1	2.1%
15		1	2.1%
20		3	6.4%
25		1	2.1%
Sysmiss		5959	

**E2\_MONTANT\_VENTES\_2: Montant des ventes (Ar): Vanille****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 45   Invalid: 5961   Minimum: 5000   Maximum: 1200000  
 Type: Discrete   Decimal: 0   Width: 7   Range: 5000 - 1200000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
5000		1	2.2%
14000		1	2.2%

15000		2	4.4%
20000		2	4.4%
30000		2	4.4%
35000		1	2.2%
50000		3	6.7%
54000		1	2.2%
60000		4	8.9%
64000		1	2.2%
80000		2	4.4%
90000		1	2.2%
100000		2	4.4%
120000		2	4.4%
140000		1	2.2%
150000		2	4.4%
200000		1	2.2%
220000		1	2.2%
240000		1	2.2%
250000		1	2.2%
280000		1	2.2%
300000		3	6.7%
400000		1	2.2%
500000		2	4.4%
560000		2	4.4%
600000		1	2.2%
1000000		2	4.4%
1200000		1	2.2%
Sysmiss		5961	

**E2\_CODE\_UNIT\_3: Unité: Cacao****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1    Invalid: 6005    Minimum: 13    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 13 - 13    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	1	100%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		6005	

## E2\_NETTE\_RECOLTEE\_3: Nette récoltée: Cacao

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1    Invalid: 6005    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		6005	

## E2\_SEMENCE\_3: Semences/metayage: Cacao

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1    Invalid: 6005    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		6005	

### E2\_EN\_STOCK\_3: Quantité en stock: Cacao

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1    Invalid: 6005    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		6005	

### E2\_VENDUE\_3: Quantité vendue: Cacao

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1    Invalid: 6005    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		6005	

### E2\_MONTANT\_VENTES\_3: Montant des ventes (Ar): Cacao

Data file: hdct\_midline\_household.dta

#### Overview

Valid:    Invalid: 6006    Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E2\_CODE\_UNIT\_4: Unité: Letchi****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 647    Invalid: 5359    Minimum: 4    Maximum: 18

Type: Discrete    Decimal: 0    Width: 2    Range: 4 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	13	2%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	2	0.3%
9	Gramme	0	0%
10	Kg	15	2.3%
11	Litre	0	0%
12	Seau/bidon	17	2.6%
13	Soubique	524	81%
14	Sac	52	8%
15	Brouette	2	0.3%
16	Charrette	7	1.1%
17	Forfaitaire	0	0%
18	Autres	15	2.3%
Sysmiss		5359	

**E2\_NETTE\_RECOLTEE\_4: Nette récoltée: Letchi****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 647    Invalid: 5359    Minimum: 0    Maximum: 650  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 650    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2	0.3%
1		52	8%
2		72	11.1%
3		61	9.4%
4		53	8.2%
5		80	12.4%
6		32	4.9%
7		14	2.2%
8		16	2.5%
9		5	0.8%
10		81	12.5%
11		1	0.2%
12		25	3.9%
14		2	0.3%
15		17	2.6%
16		3	0.5%
17		1	0.2%
18		1	0.2%
20		55	8.5%
21		1	0.2%
24		2	0.3%
25		2	0.3%
30		21	3.2%
37		1	0.2%
39		1	0.2%
40		7	1.1%
45		1	0.2%
50		9	1.4%
60		6	0.9%
80		3	0.5%

100		7	1.1%
120		1	0.2%
150		2	0.3%
200		3	0.5%
250		2	0.3%
300		3	0.5%
600		1	0.2%
650		1	0.2%
Sysmiss		5359	

## E2\_SEMENCE\_4: Semences/metayage: Letchi

Data file: hdct\_midline\_household.dta

### Overview

Valid: 645    Invalid: 5361    Minimum: 0    Maximum: 300  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 300    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		579	89.8%
1		10	1.6%
2		16	2.5%
3		7	1.1%
4		3	0.5%
5		13	2%
7		1	0.2%
8		1	0.2%
10		1	0.2%
12		1	0.2%
15		1	0.2%
20		4	0.6%
30		1	0.2%
40		1	0.2%
60		2	0.3%
80		2	0.3%
100		1	0.2%
300		1	0.2%

Sysmiss		5361	
---------	--	------	--

## E2\_EN\_STOCK\_4: Quantité en stock: Letchi

Data file: hdct\_midline\_household.dta

### Overview

Valid: 645    Invalid: 5361    Minimum: 0    Maximum: 600  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 600    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		274	42.5%
1		68	10.5%
2		61	9.5%
3		43	6.7%
4		29	4.5%
5		47	7.3%
6		13	2%
7		4	0.6%
8		8	1.2%
9		1	0.2%
10		38	5.9%
11		1	0.2%
12		1	0.2%
14		1	0.2%
15		3	0.5%
16		4	0.6%
20		18	2.8%
21		1	0.2%
24		1	0.2%
30		8	1.2%
35		1	0.2%
40		1	0.2%
50		5	0.8%
60		3	0.5%
100		2	0.3%
150		1	0.2%

200		3	0.5%
250		2	0.3%
300		1	0.2%
500		1	0.2%
600		1	0.2%
Sysmiss		5361	

## E2\_VENDUE\_4: Quantité vendue: Letchi

Data file: hdct\_midline\_household.dta

### Overview

Valid: 644    Invalid: 5362    Minimum: 0    Maximum: 300  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 300    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		305	47.4%
1		10	1.6%
2		30	4.7%
3		29	4.5%
4		35	5.4%
5		48	7.5%
6		20	3.1%
7		9	1.4%
8		8	1.2%
9		4	0.6%
10		62	9.6%
11		1	0.2%
12		12	1.9%
13		1	0.2%
14		2	0.3%
15		6	0.9%
16		3	0.5%
17		1	0.2%
18		2	0.3%
20		20	3.1%
25		3	0.5%

27		1	0.2%
30		16	2.5%
38		1	0.2%
40		4	0.6%
50		2	0.3%
60		2	0.3%
80		1	0.2%
100		3	0.5%
150		2	0.3%
300		1	0.2%
Sysmiss		5362	

## E2\_MONTANT\_VENTES\_4: Montant des ventes (Ar): Letchi

Data file: hdct\_midline\_household.dta

### Overview

Valid: 339 Invalid: 5667 Minimum: 600 Maximum: 4500000  
 Type: Continuous Decimal: 0 Width: 7 Range: 600 - 4500000 Format: Numeric

## E2\_CODE\_UNIT\_5: Unité: Giroffle

Data file: hdct\_midline\_household.dta

### Overview

Valid: 300 Invalid: 5706 Minimum: 7 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 7 - 14 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	74	24.7%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	202	67.3%

11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	5	1.7%
14	Sac	19	6.3%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5706	

## E2\_NETTE\_RECOLTEE\_5: Nette récoltée: Giroffle

Data file: hdct\_midline\_household.dta

### Overview

Valid: 300    Invalid: 5706    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		9	3%
1		27	9%
2		22	7.3%
3		11	3.7%
4		10	3.3%
5		17	5.7%
6		7	2.3%
7		6	2%
8		3	1%
9		1	0.3%
10		44	14.7%
11		1	0.3%
12		3	1%
15		11	3.7%
20		30	10%
21		1	0.3%
24		2	0.7%
25		3	1%



26		2	0.7%
30		12	4%
35		1	0.3%
38		1	0.3%
40		8	2.7%
45		1	0.3%
50		20	6.7%
58		1	0.3%
60		7	2.3%
70		2	0.7%
75		1	0.3%
80		5	1.7%
100		11	3.7%
120		2	0.7%
130		1	0.3%
150		3	1%
200		8	2.7%
250		1	0.3%
300		1	0.3%
400		1	0.3%
600		1	0.3%
700		1	0.3%
1000		1	0.3%
Sysmiss		5706	

## E2\_SEMENCE\_5: Semences/metayage: Giroffle

Data file: hdct\_midline\_household.dta

### Overview

Valid: 291 Invalid: 5715 Minimum: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		291	100%
Sysmiss		5715	

**E2\_EN\_STOCK\_5: Quantité en stock: Giroffle****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 291    Invalid: 5715    Minimum: 0    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 60    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		284	97.6%
2		2	0.7%
3		1	0.3%
5		1	0.3%
7		1	0.3%
15		1	0.3%
60		1	0.3%
Sysmiss		5715	

**E2\_VENDUE\_5: Quantité vendue: Giroffle****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 291    Invalid: 5715    Minimum: 0    Maximum: 1000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 1000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7	2.4%
1		27	9.3%
2		20	6.9%
3		10	3.4%
4		10	3.4%
5		16	5.5%
6		7	2.4%
7		5	1.7%
8		3	1%
9		1	0.3%

10		44	15.1%
11		1	0.3%
12		3	1%
15		10	3.4%
20		30	10.3%
21		1	0.3%
24		2	0.7%
25		3	1%
26		2	0.7%
30		12	4.1%
35		1	0.3%
38		1	0.3%
40		8	2.7%
45		1	0.3%
50		20	6.9%
58		1	0.3%
60		6	2.1%
70		2	0.7%
75		1	0.3%
80		5	1.7%
100		11	3.8%
120		2	0.7%
130		1	0.3%
150		3	1%
200		8	2.7%
250		1	0.3%
300		1	0.3%
400		1	0.3%
600		1	0.3%
700		1	0.3%
1000		1	0.3%
Sysmiss		5715	

**E2\_MONTANT\_VENTES\_5: Montant des ventes (Ar): Giroffle****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 284   Invalid: 5722   Minimum: 2000   Maximum: 20000000  
 Type: Continuous   Decimal: 0   Width: 8   Range: 2000 - 20000000   Format: Numeric

**E2\_CODE\_UNIT\_6: Unité: Poivre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 24    Invalid: 5982    Minimum: 7    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 7 - 14    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	9	37.5%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	13	54.2%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	1	4.2%
14	Sac	1	4.2%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5982	

**E2\_NETTE\_RECOLTEE\_6: Nette récolté: Poivre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 24    Invalid: 5982    Minimum: 2    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 50    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		1	4.2%
3		6	25%
4		1	4.2%
5		4	16.7%
6		2	8.3%
9		1	4.2%
10		2	8.3%
16		1	4.2%
17		1	4.2%
20		2	8.3%
30		1	4.2%
40		1	4.2%
50		1	4.2%
Sysmiss		5982	

### E2\_SEMENCE\_6: Semences/metayage: Poivre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 24 Invalid: 5982 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		24	100%
Sysmiss		5982	

### E2\_EN\_STOCK\_6: Quantité en stock: Poivre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 24 Invalid: 5982 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		23	95.8%
2		1	4.2%
Sysmiss		5982	

### E2\_VENDUE\_6: Quantité vendue: Poivre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 24    Invalid: 5982    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	4.2%
3		6	25%
4		1	4.2%
5		4	16.7%
6		2	8.3%
9		1	4.2%
10		2	8.3%
16		1	4.2%
17		1	4.2%
20		2	8.3%
30		1	4.2%
40		1	4.2%
50		1	4.2%
Sysmiss		5982	

### E2\_MONTANT\_VENTES\_6: Montant des ventes (Ar): Poivre

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 23    Invalid: 5983    Minimum: 1800    Maximum: 238000  
 Type: Discrete    Decimal: 0    Width: 6    Range: 1800 - 238000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1800		1	4.3%
5000		1	4.3%
6000		2	8.7%
7000		1	4.3%
8000		1	4.3%
10000		1	4.3%
20000		1	4.3%
21000		1	4.3%
24000		1	4.3%
36000		1	4.3%
40000		2	8.7%
50000		1	4.3%
60000		3	13%
65000		1	4.3%
72000		1	4.3%
80000		1	4.3%
90000		1	4.3%
100000		1	4.3%
238000		1	4.3%
Sysmiss		5983	

## E2\_CODE\_UNIT\_7: Unité: Gingembre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 33   Invalid: 5973   Minimum: 7   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 7 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	0	0%

4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	1	3%
8	Tas	1	3%
9	Gramme	0	0%
10	Kg	12	36.4%
11	Litre	0	0%
12	Seau/bidon	1	3%
13	Soubique	15	45.5%
14	Sac	3	9.1%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		5973	

## E2\_NETTE\_RECOLTEE\_7: Nette récoltée: Gingembre

Data file: hdct\_midline\_household.dta

### Overview

Valid: 33   Invalid: 5973   Minimum: 1   Maximum: 100  
 Type: Discrete   Decimal: 0   Width: 3   Range: 1 - 100   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		15	45.5%
2		5	15.2%
3		2	6.1%
4		1	3%
5		1	3%
7		1	3%
10		5	15.2%
50		1	3%
70		1	3%
100		1	3%
Sysmiss		5973	



**E2\_SEMENCE\_7: Semences/metayage: Gingembre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 33    Invalid: 5973    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22	66.7%
1		4	12.1%
2		2	6.1%
3		1	3%
4		1	3%
10		3	9.1%
Sysmiss		5973	

**E2\_EN\_STOCK\_7: Quantité en stock: Gingembre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 33    Invalid: 5973    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		25	75.8%
1		7	21.2%
2		1	3%
Sysmiss		5973	

**E2\_VENDUE\_7: Quantité vendue: Gingembre****Data file:** hdct\_midline\_household.dta

**Overview**

Valid: 32   Invalid: 5974   Minimum: 0   Maximum: 100  
 Type: Discrete   Decimal: 0   Width: 3   Range: 0 - 100   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		16	50%
1		4	12.5%
2		2	6.3%
3		2	6.3%
4		1	3.1%
5		1	3.1%
6		1	3.1%
7		2	6.3%
50		1	3.1%
70		1	3.1%
100		1	3.1%
Sysmiss		5974	

**E2\_MONTANT\_VENTES\_7: Montant des ventes (Ar): Gingembre**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 16   Invalid: 5990   Minimum: 1000   Maximum: 140000  
 Type: Discrete   Decimal: 0   Width: 6   Range: 1000 - 140000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1000		1	6.3%
1400		1	6.3%
4200		1	6.3%
5600		1	6.3%
7000		1	6.3%
8000		1	6.3%
10000		3	18.8%
12000		1	6.3%

15000		1	6.3%
25000		1	6.3%
30000		1	6.3%
100000		1	6.3%
130000		1	6.3%
140000		1	6.3%
Sysmiss		5990	

### E3\_CODE\_UNIT\_1: Oui ou non: Coton

Data file: hdct\_midline\_household.dta

#### Overview

Valid: Invalid: 6006 Maximum: \*

Type: Discrete Decimal: 0 Width: 2 Range: - \* Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	pièces
2	Sachet/boutaille
3	Fehezany
4	Famarana
5	Tasse
6	Gobelet
7	Kapaoka
8	Tas
9	Gramme
10	Kg
11	Litre
12	Seau/bidon
13	Soubique
14	Sac
15	Brouette
16	Charrette
17	Forfaitaire
18	Autres
Sysmiss	

**E3\_NETTE\_RECOLTEE\_1: Nette récoltée: Coton****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E3\_AUTOCONS\_1: Autoconsommée: Coton****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E3\_EN\_STOCK\_1: Quantité en stock: Coton****Data file:** hdct\_midline\_household.dta**Overview**

Valid: Invalid: 6006 Maximum: \*

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E3\_VENDUE\_1: Quantité vendue: Coton****Data file:** hdct\_midline\_household.dta

## Overview

Valid: Invalid: 6006 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## E3\_MONTANT\_VENTES\_1: Montant de vente: Coton

Data file: hdct\_midline\_household.dta

## Overview

Valid: Invalid: 6006 Maximum: \*  
 Type: Discrete Decimal: 0 Width: 1 Range: - \* Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## E3\_CODE\_UNIT\_2: Oui ou non: Tabac

Data file: hdct\_midline\_household.dta

## Overview

Valid: 23 Invalid: 5983 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	pièces	1	4.3%
2	Sachet/boutaille	0	0%
3	Fehezany	13	56.5%
4	Famarana	1	4.3%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%

8	Tas	0	0%
9	Gramme	0	0%
10	Kg	1	4.3%
11	Litre	0	0%
12	Seau/bidon	0	0%
13	Soubique	3	13%
14	Sac	3	13%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	1	4.3%
18	Autres	0	0%
Sysmiss		5983	

### E3\_NETTE\_RECOLTEE\_2: Nette récolté: Tabac

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 23    Invalid: 5983    Minimum: 1    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 50    Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		5	21.7%
2		3	13%
3		2	8.7%
4		2	8.7%
5		1	4.3%
6		2	8.7%
10		2	8.7%
13		1	4.3%
20		3	13%
30		1	4.3%
50		1	4.3%
Sysmiss		5983	

**E3\_AUTOCONS\_2: Autoconsommée: Tabac****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 23    Invalid: 5983    Minimum: 0    Maximum: 44  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 44    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	21.7%
1		4	17.4%
2		3	13%
3		3	13%
5		1	4.3%
6		1	4.3%
10		2	8.7%
12		1	4.3%
13		1	4.3%
25		1	4.3%
44		1	4.3%
Sysmiss		5983	

**E3\_EN\_STOCK\_2: Quantité en stock: Tabac****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 23    Invalid: 5983    Minimum: 0    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 8    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19	82.6%
4		2	8.7%
6		1	4.3%
8		1	4.3%
Sysmiss		5983	

**E3\_VENDUE\_2: Quantité vendue: Tabac****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 23   Invalid: 5983   Minimum: 0   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 20   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		16	69.6%
1		2	8.7%
2		1	4.3%
3		1	4.3%
5		1	4.3%
17		1	4.3%
20		1	4.3%
Sysmiss		5983	

**E3\_MONTANT\_VENTES\_2: Montant de vente: Tabac****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 7   Invalid: 5999   Minimum: 2000   Maximum: 60000  
 Type: Discrete   Decimal: 0   Width: 5   Range: 2000 - 60000   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2000		1	14.3%
4000		1	14.3%
9000		1	14.3%
50000		2	28.6%
51000		1	14.3%
60000		1	14.3%
Sysmiss		5999	



**E3\_CODE\_UNIT\_3: Oui ou non: Canne à sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 730    Invalid: 5276    Minimum: 1    Maximum: 18  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 18    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	399	54.7%
2	Sachet/boutaille	0	0%
3	Fehezany	161	22.1%
4	Famarana	1	0.1%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	4	0.5%
9	Gramme	0	0%
10	Kg	38	5.2%
11	Litre	0	0%
12	Seau/bidon	3	0.4%
13	Soubique	3	0.4%
14	Sac	9	1.2%
15	Brouette	9	1.2%
16	Charrette	82	11.2%
17	Forfaitaire	14	1.9%
18	Autres	7	1%
Sysmiss		5276	

**E3\_NETTE\_RECOLTEE\_3: Nette récolté: Canne à sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 730    Invalid: 5276    Minimum: 1    Maximum: 10000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 1 - 10000    Format: Numeric

**E3\_AUTOCONS\_3: Autoconsommée: Canne à sucre****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 730    Invalid: 5276    Minimum: 0    Maximum: 3650  
 Type: Continuous    Decimal: 0    Width: 4    Range: 0 - 3650    Format: Numeric

### E3\_EN\_STOCK\_3: Quantité en stock: Canne à sucre

Data file: hdct\_midline\_household.dta

## Overview

Valid: 730    Invalid: 5276    Minimum: 0    Maximum: 3650  
 Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 3650    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		673	92.2%
1		4	0.5%
2		1	0.1%
3		3	0.4%
4		2	0.3%
5		2	0.3%
10		8	1.1%
11		1	0.1%
12		1	0.1%
14		1	0.1%
15		2	0.3%
20		6	0.8%
30		1	0.1%
40		1	0.1%
50		6	0.8%
60		3	0.4%
90		2	0.3%
100		5	0.7%
120		1	0.1%
140		1	0.1%
150		1	0.1%
200		1	0.1%
300		1	0.1%
960		1	0.1%
1000		1	0.1%

3650		1	0.1%
Sysmiss		5276	

**E3\_VENDUE\_3: Quantité vendue: Canne à sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 730    Invalid: 5276    Minimum: 0    Maximum: 10000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 10000    Format: Numeric

**E3\_MONTANT\_VENTES\_3: Montant de vente: Canne à sucre****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 216    Invalid: 5790    Minimum: 200    Maximum: 1250000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 200 - 1250000    Format: Numeric

**E3\_CODE\_UNIT\_4: Oui ou non: Sisal****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3    Invalid: 6003    Minimum: 3    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	pièces	0	0%
2	Sachet/boutaille	0	0%
3	Fehezany	3	100%
4	Famarana	0	0%
5	Tasse	0	0%
6	Gobelet	0	0%
7	Kapaoka	0	0%
8	Tas	0	0%
9	Gramme	0	0%
10	Kg	0	0%
11	Litre	0	0%
12	Seau/bidon	0	0%

13	Soubique	0	0%
14	Sac	0	0%
15	Brouette	0	0%
16	Charrette	0	0%
17	Forfaitaire	0	0%
18	Autres	0	0%
Sysmiss		6003	

### E3\_NETTE\_RECOLTEE\_4: Nette récoltée: Sisal

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3   Invalid: 6003   Minimum: 2   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 2 - 5   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
2		1	33.3%
3		1	33.3%
5		1	33.3%
Sysmiss		6003	

### E3\_AUTOCONS\_4: Autoconsommée: Sisal

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3   Invalid: 6003   Minimum: 0   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 5   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1	33.3%
3		1	33.3%
5		1	33.3%
Sysmiss		6003	

**E3\_EN\_STOCK\_4: Quantité en stock: Sisal****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3    Invalid: 6003    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	100%
Sysmiss		6003	

**E3\_VENDUE\_4: Quantité vendue: Sisal****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3    Invalid: 6003    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2	66.7%
2		1	33.3%
Sysmiss		6003	

**E3\_MONTANT\_VENTES\_4: Montant de vente: Sisal****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 1    Invalid: 6005    Minimum: 2000    Maximum: 2000  
 Type: Discrete    Decimal: 0    Width: 4    Range: 2000 - 2000    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

2000		1	100%
Sysmiss		6005	

### G3\_EMPRUNTER\_ARG: Au cours des 12 derniers mois, avez-vous emprunté de l'argent ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2257	37.6%
2	Non	3749	62.4%

### G3\_REMBOURSE: Si OUI, est ce que vous avez tout remboursé ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2257 Invalid: 3749 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1057	46.8%
2	Non	1200	53.2%
Sysmiss		3749	

### G3\_SINON\_COMBIEN: Si NON, combien vous reste-t-il à rembourser ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1200 Invalid: 4806 Minimum: 0 Maximum: 2000000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2000000 Format: Numeric

**G3\_MEMBRE\_ASSOC\_EPARG: Etes-vous membre d'une association d'épargne ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	381	6.3%
2	Non	5625	93.7%

**G1\_AO\_VE\_RENY: Présence de la femme ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5505 Invalid: 501 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5505	100%
2	Non	0	0%
Sysmiss		501	

**G1\_DEC\_NOUR: Au sein de votre ménage, qui prend la décision en ce qui concerne les nourritures****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5505 Invalid: 501 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Moi	4113	74.7%

2	Mon mari	283	5.1%
3	Moi et mon mari décidons ensemble	1031	18.7%
4	Autre	78	1.4%
Sysmiss		501	

## G1\_SIT\_MENAGE: Comment situez-vous votre ménage par rapport à la richesse?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5512   Invalid: 494   Minimum: 1   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 5   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Très riche	4	0.1%
2	Riche	18	0.3%
3	Moyen	1796	32.6%
4	En difficulté	3370	61.1%
5	Pauvre	324	5.9%
Sysmiss		494	

## G1\_SIT\_VOISINS: Comment situez-vous vos voisins ?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5512   Invalid: 494   Minimum: 1   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 5   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Très riche	1	0%
2	Riche	223	4%
3	Moyen	2648	48%
4	En difficulté	2551	46.3%
5	Pauvre	89	1.6%
Sysmiss		494	



**G1\_SIT\_AMIS: Comment situez-vous vos amis ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5512   Invalid: 494   Minimum: 1   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 5   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Très riche	1	0%
2	Riche	146	2.6%
3	Moyen	2637	47.8%
4	En difficulté	2629	47.7%
5	Pauvre	99	1.8%
Sysmiss		494	

**G1\_SIT\_MEN\_ICI\_UNE\_ANNEE: Comment voyez-vous la situation de votre ménage d'ici une année?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5512   Invalid: 494   Minimum: 1   Maximum: 5  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 5   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Très riche	13	0.2%
2	Riche	1159	21%
3	Moyen	3092	56.1%
4	En difficulté	1133	20.6%
5	Pauvre	115	2.1%
Sysmiss		494	

**CC1A: Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temp****Data file:** hdct\_midline\_household.dta

## Overview

Valid: 5512   Invalid: 494   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	4269	77.4%
2	Non	694	12.6%
3	Non concerné	549	10%
Sysmiss		494	

## CC1AA: Si Oui, depuis quand avez vous cette habitude?

Data file: hdct\_midline\_household.dta

## Overview

Valid: 4270   Invalid: 1736   Minimum: 1   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 4   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Je commence à m'y faire ou il y a quelques temps	236	5.5%
2	Dépuis plusieurs mois	750	17.6%
3	Depuis toujours	3255	76.2%
4	S'est dégradée	29	0.7%
Sysmiss		1736	

## CC1AB: Si non, avez vous l'intention ?

Data file: hdct\_midline\_household.dta

## Overview

Valid: 695   Invalid: 5311   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

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

1	Oui, mais je n'y arrive pas	499	71.8%
2	Non, je n'y ai pas pensé	129	18.6%
3	Non, mais je sais que c'est nécessaire	67	9.6%
Sysmiss		5311	

## CC1B: Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temp

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5511    Invalid: 495    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	5119	92.9%
2	Non	304	5.5%
3	Non concerné	88	1.6%
Sysmiss		495	

## CC1BA: Si Oui, depuis quand avez vous cette habitude?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5118    Invalid: 888    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Je commence à m'y faire ou il y a quelques temps	145	2.8%
2	Depuis plusieurs mois	373	7.3%
3	Depuis toujours	4585	89.6%
4	S'est dégradée	15	0.3%
Sysmiss		888	

**CC1BB: Si non, avez vous l'intention ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 307    Invalid: 5699    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui, mais je n'y arrive pas	221	72%
2	Non, je n'y ai pas pensé	62	20.2%
3	Non, mais je sais que c'est nécessaire	24	7.8%
Sysmiss		5699	

**CC1C: Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temp****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5510    Invalid: 496    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3025	54.9%
2	Non	2338	42.4%
3	Non concerné	147	2.7%
Sysmiss		496	

**CC1CA: Si Oui, depuis quand avez vous cette habitude?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3025    Invalid: 2981    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Je commence à m'y faire ou il y a quelques temps	113	3.7%
2	Dépuis plusieurs mois	360	11.9%
3	Depuis toujours	2511	83%
4	S'est dégradée	41	1.4%
Sysmiss		2981	

## CC1CB: Si non, avez vous l'intention ?

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2341 Invalid: 3665 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui, mais je n'y arrive pas	1312	56%
2	Non, je n'y ai pas pensé	891	38.1%
3	Non, mais je sais que c'est nécessaire	138	5.9%
Sysmiss		3665	

## CC1D: Au cours de ces 12 derniers mois, est-ce que vous avez pu consacrer plus de temp

Data file: hdct\_midline\_household.dta

### Overview

Valid: 5510 Invalid: 496 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3872	70.3%
2	Non	282	5.1%
3	Non concerné	1356	24.6%
Sysmiss		496	

**CC1DA: Si Oui, depuis quand avez vous cette habitude?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3872   Invalid: 2134   Minimum: 1   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Je commence à m'y faire ou il y a quelques temps	82	2.1%
2	Dépuis plusieurs mois	191	4.9%
3	Depuis toujours	3578	92.4%
4	S'est dégradée	21	0.5%
Sysmiss		2134	

**CC1DB: Si non, avez vous l'intention ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 283   Invalid: 5723   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui, mais je n'y arrive pas	136	48.1%
2	Non, je n'y ai pas pensé	104	36.7%
3	Non, mais je sais que c'est nécessaire	43	15.2%
Sysmiss		5723	

**CC7: Avez-vous l'habitude de préparer un repas diversifié (sakafo maroloko, sakafo mi****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5510   Invalid: 496   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2281	41.4%
2	Non	3229	58.6%
Sysmiss		496	

### CC7A: Si Oui, depuis quand avez vous cette habitude?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2281   Invalid: 3725   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Moins de 1 mois	202	8.9%
2	Plus d'un mois	892	39.1%
3	J'ai l'habitude	1187	52%
Sysmiss		3725	

### CC7B: Si non, avez vous l'intention ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3233   Invalid: 2773   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui, mais je n'y arrive pas	2594	80.2%
2	Non, je n'y ai pas pensé	420	13%
3	Non, mais je sais que c'est nécessaire	219	6.8%
Sysmiss		2773	

**E4\_OUI\_NON\_1: Zébu mâle : Oui/non****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	910	15.2%
2	Non	5096	84.8%

**E4\_NOMBRE\_1: Zébu mâle : Effectiff actuel****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 910    Invalid: 5096    Minimum: 0    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 36    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		65	7.1%
1		345	37.9%
2		348	38.2%
3		83	9.1%
4		38	4.2%
5		18	2%
6		4	0.4%
7		1	0.1%
9		1	0.1%
10		3	0.3%
20		1	0.1%
24		1	0.1%
25		1	0.1%
36		1	0.1%



Sysmiss		5096	
---------	--	------	--

## E4\_ACHAT\_12DERNMOIS\_1: Zébu mâle : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

### Overview

Valid: 910 Invalid: 5096 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		717	78.8%
1		121	13.3%
2		62	6.8%
3		3	0.3%
4		3	0.3%
5		2	0.2%
10		2	0.2%
Sysmiss		5096	

## E4\_VENDU\_1: Zébu mâle : Effectif vendu

Data file: hdct\_midline\_household.dta

### Overview

Valid: 910 Invalid: 5096 Minimum: 0 Maximum: 15000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 15000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		741	81.4%
1		115	12.6%
2		35	3.8%
3		5	0.5%
4		4	0.4%
5		3	0.3%
7		2	0.2%

10		2	0.2%
13		1	0.1%
14		1	0.1%
15000		1	0.1%
Sysmiss		5096	

## E4\_MONTANT\_VENTE\_1: Zébu mâle : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

### Overview

Valid: 169 Invalid: 5837 Minimum: 0 Maximum: 7000000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 7000000 Format: Numeric

## E4\_CONS\_12DERNMOIS\_1: Zébu mâle : Effectif consommé

Data file: hdct\_midline\_household.dta

### Overview

Valid: 910 Invalid: 5096 Minimum: 0 Maximum: 400000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		870	95.6%
1		27	3%
2		9	1%
3		1	0.1%
6		2	0.2%
400000		1	0.1%
Sysmiss		5096	

## E4\_OUI\_NON\_2: Zébu femelle : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	859	14.3%
2	Non	5147	85.7%

## E4\_NOMBRE\_2: Zébu femelle : Effectif actuel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 859    Invalid: 5147    Minimum: 0    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 40    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		33	3.8%
1		355	41.3%
2		244	28.4%
3		105	12.2%
4		63	7.3%
5		27	3.1%
6		12	1.4%
7		7	0.8%
8		1	0.1%
9		2	0.2%
10		6	0.7%
26		1	0.1%
30		1	0.1%
35		1	0.1%
40		1	0.1%
Sysmiss		5147	

## E4\_ACHAT\_12DERNMOIS\_2: Zébu femelle : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

## Overview

Valid: 859    Invalid: 5147    Minimum: 0    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 10    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		717	83.5%
1		118	13.7%
2		20	2.3%
3		1	0.1%
4		1	0.1%
10		2	0.2%
Sysmiss		5147	

## E4\_VENDU\_2: Zébu femelle : Effectif vendu

Data file: hdct\_midline\_household.dta

## Overview

Valid: 859    Invalid: 5147    Minimum: 0    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 8    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		787	91.6%
1		56	6.5%
2		11	1.3%
3		2	0.2%
4		2	0.2%
8		1	0.1%
Sysmiss		5147	

## E4\_MONTANT\_VENTE\_2: Zébu femelle : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

## Overview

Valid: 72    Invalid: 5934    Minimum: 0    Maximum: 4000000  
 Type: Discrete    Decimal: 0    Width: 7    Range: 0 - 4000000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	1.4%
150000		1	1.4%
200000		1	1.4%
250000		2	2.8%
280000		1	1.4%
300000		7	9.7%
330000		1	1.4%
350000		1	1.4%
400000		8	11.1%
450000		2	2.8%
500000		12	16.7%
570000		1	1.4%
580000		1	1.4%
600000		13	18.1%
640000		1	1.4%
650000		1	1.4%
700000		2	2.8%
740000		1	1.4%
800000		4	5.6%
850000		1	1.4%
900000		2	2.8%
1000000		2	2.8%
1300000		1	1.4%
1500000		1	1.4%
1700000		1	1.4%
2100000		1	1.4%
2400000		1	1.4%
4000000		1	1.4%
Sysmiss		5934	

### E4\_CONS\_12DERNMOIS\_2: Zébu femelle : Effectif consommé

Data file: hdct\_midline\_household.dta

### Overview

Valid: 859    Invalid: 5147    Minimum: 0    Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		838	97.6%
1		16	1.9%
2		5	0.6%
Sysmiss		5147	

## E4\_OUI\_NON\_3: Vache laitière (race améliorée) : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	19	0.3%
2	Non	5987	99.7%

## E4\_NOMBRE\_3: Vache laitière (race améliorée) : Effectif actuel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 19    Invalid: 5987    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	5.3%
1		9	47.4%
2		5	26.3%
4		2	10.5%
5		1	5.3%

6		1	5.3%
Sysmiss		5987	

### E4\_ACHAT\_12DERNMOIS\_3: Vache laitière (race améliorée) : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 19   Invalid: 5987   Minimum: 0   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		14	73.7%
1		4	21.1%
2		1	5.3%
Sysmiss		5987	

### E4\_VENDU\_3: Vache laitière (race améliorée) : Effectif vendu

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 19   Invalid: 5987   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		18	94.7%
1		1	5.3%
Sysmiss		5987	

### E4\_MONTANT\_VENTE\_3: Vache laitière (race améliorée) : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1   Invalid: 6005   Minimum: 600000   Maximum: 600000

Type: Discrete    Decimal: 0    Width: 6    Range: 600000 - 600000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
600000		1	100%
Sysmiss		6005	

## E4\_CONS\_12DERNMOIS\_3: Vache laitière (race améliorée) : Effectif consommé

Data file: hdct\_midline\_household.dta

### Overview

Valid: 19    Invalid: 5987    Minimum: 0

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		19	100%
Sysmiss		5987	

## E4\_OUI\_NON\_4: Porcin : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1322	22%
2	Non	4684	78%

## E4\_NOMBRE\_4: Porcin : Effectif actuel

Data file: hdct\_midline\_household.dta



**Overview**

Valid: 1322   Invalid: 4684   Minimum: 0   Maximum: 15  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 15   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		151	11.4%
1		739	55.9%
2		309	23.4%
3		65	4.9%
4		18	1.4%
5		7	0.5%
6		9	0.7%
7		7	0.5%
8		6	0.5%
9		6	0.5%
10		2	0.2%
11		1	0.1%
12		1	0.1%
15		1	0.1%
Sysmiss		4684	

**E4\_ACHAT\_12DERNMOIS\_4: Porcin : Effectif acheté Achat 12 derniers mois**

Data file: hdct\_midline\_household.dta

**Overview**

Valid:   Invalid: 6006   Maximum: \*  
 Type: Discrete   Decimal: 0   Width: 1   Range: - \*   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**E4\_VENDU\_4: Porcin : Effectif vendu**

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1322 Invalid: 4684 Minimum: 0 Maximum: 22  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 22 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		827	62.6%
1		288	21.8%
2		108	8.2%
3		34	2.6%
4		19	1.4%
5		12	0.9%
6		7	0.5%
7		8	0.6%
8		7	0.5%
9		2	0.2%
10		4	0.3%
13		3	0.2%
15		2	0.2%
22		1	0.1%
Sysmiss		4684	

### E4\_MONTANT\_VENTE\_4: Porcin : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

## Overview

Valid: 495 Invalid: 5511 Minimum: 0 Maximum: 9000000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 9000000 Format: Numeric

### E4\_CONS\_12DERNMOIS\_4: Porcin : Effectif consommé

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1322 Invalid: 4684 Minimum: 0 Maximum: 80000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 80000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1276	96.5%
1		38	2.9%
2		7	0.5%
80000		1	0.1%
Sysmiss		4684	

### E4\_OUI\_NON\_5: Ovin/caprin : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	201	3.3%
2	Non	5805	96.7%

### E4\_NOMBRE\_5: Ovin/caprin : Effectiff actuel

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 201 Invalid: 5805 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		14	7%
1		24	11.9%
2		30	14.9%
3		26	12.9%
4		36	17.9%
5		10	5%
6		14	7%
7		3	1.5%

8		6	3%
10		11	5.5%
11		3	1.5%
12		3	1.5%
13		1	0.5%
14		2	1%
15		4	2%
16		1	0.5%
18		3	1.5%
20		7	3.5%
30		3	1.5%
Sysmiss		5805	

## E4\_ACHAT\_12DERNMOIS\_5: Ovin/caprin : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

### Overview

Valid:    Invalid: 6006    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
Sysmiss	

## E4\_VENDU\_5: Ovin/caprin : Effectif vendu

Data file: hdct\_midline\_household.dta

### Overview

Valid: 201    Invalid: 5805    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		119	59.2%
1		32	15.9%
2		12	6%

3		10	5%
4		7	3.5%
5		5	2.5%
6		4	2%
7		4	2%
8		2	1%
9		1	0.5%
10		1	0.5%
11		1	0.5%
12		1	0.5%
14		1	0.5%
30		1	0.5%
Sysmiss		5805	

#### E4\_MONTANT\_VENTE\_5: Ovin/caprin : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 82    Invalid: 5924    Minimum: 0    Maximum: 1120000  
 Type: Discrete    Decimal: 0    Width: 7    Range: 0 - 1120000    Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1	1.2%
15000		1	1.2%
30000		8	9.8%
35000		1	1.2%
40000		10	12.2%
50000		5	6.1%
54000		1	1.2%
60000		5	6.1%
70000		2	2.4%
80000		5	6.1%
90000		2	2.4%
96000		1	1.2%
100000		6	7.3%
106000		1	1.2%

115000		1	1.2%
120000		2	2.4%
140000		2	2.4%
150000		2	2.4%
160000		4	4.9%
180000		1	1.2%
200000		2	2.4%
205000		1	1.2%
225000		1	1.2%
240000		2	2.4%
250000		5	6.1%
261000		1	1.2%
280000		1	1.2%
300000		2	2.4%
340000		1	1.2%
420000		1	1.2%
450000		1	1.2%
760000		1	1.2%
920000		1	1.2%
1120000		1	1.2%
Sysmiss		5924	

## E4\_CONS\_12DERNMOIS\_5: Ovin/caprin : Effectif consommé

Data file: hdct\_midline\_household.dta

### Overview

Valid: 201    Invalid: 5805    Minimum: 0    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 8    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		163	81.1%
1		25	12.4%
2		8	4%
3		1	0.5%
4		3	1.5%
8		1	0.5%

Sysmiss		5805	
---------	--	------	--

## E4\_OUI\_NON\_6: Canard/oie : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	899	15%
2	Non	5107	85%

## E4\_NOMBRE\_6: Canard/oie : Effectiff actuel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 899 Invalid: 5107 Minimum: 0 Maximum: 38  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 38 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		36	4%
1		121	13.5%
2		186	20.7%
3		139	15.5%
4		117	13%
5		78	8.7%
6		42	4.7%
7		22	2.4%
8		44	4.9%
9		14	1.6%
10		30	3.3%
11		11	1.2%
12		13	1.4%

13		7	0.8%
14		3	0.3%
15		6	0.7%
16		4	0.4%
17		4	0.4%
18		4	0.4%
19		1	0.1%
20		7	0.8%
21		2	0.2%
23		2	0.2%
25		1	0.1%
26		1	0.1%
28		1	0.1%
30		1	0.1%
34		1	0.1%
38		1	0.1%
Sysmiss		5107	

#### E4\_ACHAT\_12DERNMOIS\_6: Canard/oie : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

##### Overview

Valid:    Invalid: 6006    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category
Sysmiss	

#### E4\_VENDU\_6: Canard/oie : Effectif vendu

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 899    Invalid: 5107    Minimum: 0    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 42    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		670	74.5%
1		29	3.2%
2		39	4.3%
3		29	3.2%
4		20	2.2%
5		26	2.9%
6		26	2.9%
7		6	0.7%
8		8	0.9%
10		24	2.7%
11		1	0.1%
12		3	0.3%
14		1	0.1%
15		2	0.2%
16		2	0.2%
20		5	0.6%
22		1	0.1%
23		1	0.1%
30		5	0.6%
42		1	0.1%
Sysmiss		5107	

### E4\_MONTANT\_VENTE\_6: Canard/oie : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 229    Invalid: 5777    Minimum: 0    Maximum: 546000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 546000    Format: Numeric

### E4\_CONS\_12DERNMOIS\_6: Canard/oie : Effectif consommé

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 899    Invalid: 5107    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		586	65.2%
1		147	16.4%
2		82	9.1%
3		39	4.3%
4		14	1.6%
5		8	0.9%
6		10	1.1%
7		1	0.1%
9		1	0.1%
10		7	0.8%
12		2	0.2%
20		2	0.2%
Sysmiss		5107	

### E4\_OUI\_NON\_7: Dinde : Oui/non

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	95	1.6%
2	Non	5911	98.4%

### E4\_NOMBRE\_7: Dinde : Effectiff actuel

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 95 Invalid: 5911 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	5.3%
1		32	33.7%
2		20	21.1%
3		14	14.7%
4		12	12.6%
5		3	3.2%
6		4	4.2%
7		1	1.1%
8		1	1.1%
9		1	1.1%
10		1	1.1%
12		1	1.1%
Sysmiss		5911	

## E4\_ACHAT\_12DERNMOIS\_7: Dinde : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

### Overview

Valid:    Invalid: 6006    Maximum: \*  
 Type: Discrete    Decimal: 0    Width: 1    Range: - \*    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## E4\_VENDU\_7: Dinde : Effectif vendu

Data file: hdct\_midline\_household.dta

### Overview

Valid: 95    Invalid: 5911    Minimum: 0    Maximum: 14  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 14    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		73	76.8%
1		5	5.3%
2		4	4.2%
3		4	4.2%
4		4	4.2%
5		2	2.1%
6		2	2.1%
14		1	1.1%
Sysmiss		5911	

### E4\_MONTANT\_VENTE\_7: Dinde : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 22    Invalid: 5984    Minimum: 0    Maximum: 504000  
 Type: Discrete    Decimal: 0    Width: 6    Range: 0 - 504000    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	4.5%
10000		2	9.1%
15000		1	4.5%
30000		1	4.5%
32000		1	4.5%
34000		1	4.5%
39000		1	4.5%
40000		2	9.1%
48000		1	4.5%
60000		1	4.5%
75000		1	4.5%
100000		1	4.5%
120000		4	18.2%
134000		1	4.5%

250000		1	4.5%
320000		1	4.5%
504000		1	4.5%
Sysmiss		5984	

## E4\_CONS\_12DERNMOIS\_7: Dinde : Effectif consommé

Data file: hdct\_midline\_household.dta

### Overview

Valid: 95    Invalid: 5911    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		83	87.4%
1		7	7.4%
2		5	5.3%
Sysmiss		5911	

## E4\_OUI\_NON\_8: Poulet : Oui/non

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	4519	75.2%
2	Non	1487	24.8%

## E4\_NOMBRE\_8: Poulet : Effectif actuel

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4519    Invalid: 1487    Minimum: 0    Maximum: 80

Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 80    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		235	5.2%
1		688	15.2%
2		702	15.5%
3		527	11.7%
4		454	10%
5		370	8.2%
6		243	5.4%
7		175	3.9%
8		147	3.3%
9		65	1.4%
10		289	6.4%
11		58	1.3%
12		86	1.9%
13		31	0.7%
14		31	0.7%
15		84	1.9%
16		31	0.7%
17		14	0.3%
18		18	0.4%
19		6	0.1%
20		100	2.2%
21		12	0.3%
22		10	0.2%
23		7	0.2%
24		7	0.2%
25		22	0.5%
26		6	0.1%
27		5	0.1%
28		4	0.1%
29		4	0.1%
30		35	0.8%
32		4	0.1%
33		1	0%
34		1	0%

35		4	0.1%
36		1	0%
39		1	0%
40		13	0.3%
42		1	0%
43		1	0%
46		1	0%
50		15	0.3%
53		1	0%
54		1	0%
60		7	0.2%
80		1	0%
Sysmiss		1487	

## E4\_ACHAT\_12DERNMOIS\_8: Poulet : Effectif acheté Achat 12 derniers mois

Data file: hdct\_midline\_household.dta

### Overview

Valid: 4519   Invalid: 1487   Minimum: 0   Maximum: 8000  
 Type: Discrete   Decimal: 0   Width: 4   Range: 0 - 8000   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2808	62.1%
1		568	12.6%
2		529	11.7%
3		233	5.2%
4		156	3.5%
5		81	1.8%
6		39	0.9%
7		15	0.3%
8		16	0.4%
9		3	0.1%
10		35	0.8%
11		2	0%
12		9	0.2%
13		4	0.1%

14		2	0%
15		1	0%
16		1	0%
19		1	0%
20		4	0.1%
22		1	0%
24		2	0%
25		1	0%
30		2	0%
37		1	0%
40		1	0%
42		1	0%
50		2	0%
8000		1	0%
Sysmiss		1487	

#### E4\_VENDU\_8: Poulet : Effectif vendu

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 4519   Invalid: 1487   Minimum: 0   Maximum: 76  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 76   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2960	65.5%
1		193	4.3%
2		272	6%
3		231	5.1%
4		205	4.5%
5		161	3.6%
6		103	2.3%
7		32	0.7%
8		46	1%
9		10	0.2%
10		156	3.5%
11		8	0.2%



12		31	0.7%
13		2	0%
14		6	0.1%
15		22	0.5%
16		5	0.1%
17		2	0%
18		3	0.1%
20		39	0.9%
21		1	0%
23		3	0.1%
24		1	0%
25		2	0%
30		12	0.3%
37		2	0%
40		4	0.1%
45		2	0%
50		2	0%
60		2	0%
76		1	0%
Sysmiss		1487	

#### E4\_MONTANT\_VENTE\_8: Poulet : Montant de vente en Ariary

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 1559   Invalid: 4447   Minimum: 0   Maximum: 684000  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 684000   Format: Numeric

#### E4\_CONS\_12DERNMOIS\_8: Poulet : Effectif consommé

Data file: hdct\_midline\_household.dta

##### Overview

Valid: 4519   Invalid: 1487   Minimum: 0   Maximum: 130000  
 Type: Discrete   Decimal: 0   Width: 6   Range: 0 - 130000   Format: Numeric

##### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1414	31.3%

1		979	21.7%
2		668	14.8%
3		471	10.4%
4		301	6.7%
5		234	5.2%
6		118	2.6%
7		31	0.7%
8		35	0.8%
9		4	0.1%
10		141	3.1%
11		5	0.1%
12		26	0.6%
13		8	0.2%
15		13	0.3%
16		4	0.1%
17		1	0%
18		3	0.1%
19		1	0%
20		30	0.7%
21		1	0%
24		4	0.1%
25		2	0%
26		2	0%
28		1	0%
30		8	0.2%
40		1	0%
48		1	0%
50		3	0.1%
60		3	0.1%
168		1	0%
7000		1	0%
14000		1	0%
16000		1	0%
30000		1	0%
130000		1	0%
Sysmiss		1487	

**F1\_TERRE\_LOC\_OUI\_NON: Le ménage possède-t-il des terres qu'il mette en location (fermage) au cours de**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	103	1.7%
2	Non	5903	98.3%

**F1\_TERRE\_LOC\_MONTANT: Si OUI, quel est le montant total de la location reçu au cours des 12 dernier mo**

Data file: hdct\_midline\_household.dta

**Overview**

Valid: 103 Invalid: 5903 Minimum: 0 Maximum: 800000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 800000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	2.9%
2		1	1%
8000		1	1%
10000		4	3.9%
14000		1	1%
15000		3	2.9%
20000		8	7.8%
25000		1	1%
26000		1	1%
30000		13	12.6%
35000		1	1%
40000		6	5.8%
45000		1	1%
50000		14	13.6%
55000		1	1%

60000		6	5.8%
70000		2	1.9%
80000		3	2.9%
100000		7	6.8%
120000		2	1.9%
125000		1	1%
140000		1	1%
150000		4	3.9%
160000		1	1%
200000		3	2.9%
280000		1	1%
300000		4	3.9%
340000		1	1%
350000		1	1%
400000		1	1%
500000		1	1%
600000		1	1%
700000		2	1.9%
800000		2	1.9%
Sysmiss		5903	

## F2\_TERRE\_MET\_OUI\_NON: Le ménage possède-t-il des terres qu'il mette en métayage au cours des 12 dernie

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	119	2%
2	Non	5887	98%

## F2\_TERRE\_MET\_MONTANT: Si OUI, quel est le montant total de la valeur des produits reçus au cours des 1

Data file: hdct\_midline\_household.dta

## Overview

Valid: 119    Invalid: 5887    Minimum: 4000    Maximum: 5000000  
 Type: Continuous    Decimal: 0    Width: 7    Range: 4000 - 5000000    Format: Numeric

### F3\_REC\_REV\_SAL\_OUI\_NON: Existe-t-il un ou plusieurs membres du ménage qui reçoit des revenus salariaux a

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	5320	88.6%
2	Non	686	11.4%

### F2\_REC\_REV\_SAL\_PERM: Le montant total (en ariary) reçu au cours des 12 derniers mois par type d'activ

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5320    Invalid: 686    Minimum: 0    Maximum: 15000000  
 Type: Continuous    Decimal: 0    Width: 8    Range: 0 - 15000000    Format: Numeric

### F2\_REC\_REV\_SAL\_TEMP: Le montant total (en ariary) reçu au cours des 12 derniers mois par type d'activ

Data file: hdct\_midline\_household.dta

## Overview

Valid: 5320    Invalid: 686    Minimum: 0    Maximum: 15600000  
 Type: Continuous    Decimal: 0    Width: 8    Range: 0 - 15600000    Format: Numeric

### A1\_1\_RANG\_1: Enfant 1 : rang dans le ménage

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3982    Invalid: 2024    Minimum: 2    Maximum: 19  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 19    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		31	0.8%
3		198	5%
4		447	11.2%
5		643	16.1%
6		755	19%
7		712	17.9%
8		479	12%
9		319	8%
10		151	3.8%
11		124	3.1%
12		56	1.4%
13		35	0.9%
14		12	0.3%
15		11	0.3%
16		2	0.1%
17		4	0.1%
18		1	0%
19		2	0.1%
Sysmiss		2024	

### G2\_LULIVRE\_1: Enfant 1 : Qui a lu des livre ou regarder des livres avec (Nom de l'enfant)

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3981   Invalid: 2025   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	979	24.6%
2	Non	3002	75.4%
Sysmiss		2025	

**G2\_LULIVRE\_AVEC\_1: Enfant 1 : Si OUI, le quel :****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 979    Invalid: 5027    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	La mère	321	32.8%
2	Le père	95	9.7%
3	Autres personnes adultes	563	57.5%
Sysmiss		5027	

**G2\_RANCONTE\_1: Enfant 1 : Qui a raconté des histoires avec (Nom de l'enfant)****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 3981    Invalid: 2025    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	710	17.8%
2	Non	3271	82.2%
Sysmiss		2025	

**G2\_RANCONTE\_AVEC\_1: Enfant 1 : Si OUI, le quel :****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 710    Invalid: 5296    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	La mère	299	42.1%
2	Le père	118	16.6%
3	Autres personnes adultes	293	41.3%
Sysmiss		5296	

## G2\_CHANTE\_1: Enfant 1 : Qui a chanté des chansons avec ou à (Nom de l'enfant), y compris des

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3981 Invalid: 2025 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2427	61%
2	Non	1554	39%
Sysmiss		2025	

## G2\_CHANTE\_AVEC\_1: Enfant 1 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2427 Invalid: 3579 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	La mère	1862	76.7%
2	Le père	100	4.1%
3	Autres personnes adultes	465	19.2%
Sysmiss		3579	

## G2\_PROMENE\_1: Enfant 1 : Qui a amené (Nom de l'enfant) en promenade hors de la maison

Data file: hdct\_midline\_household.dta



## Overview

Valid: 3981   Invalid: 2025   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2507	63%
2	Non	1474	37%
Sysmiss		2025	

## G2\_PROMENE\_AVEC\_1: Enfant 1 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2507   Invalid: 3499   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	1488	59.4%
2	Le père	274	10.9%
3	Autres personnes adultes	745	29.7%
Sysmiss		3499	

## G2\_JOUE\_1: Enfant 1 : Qui a joué avec (Nom de l'enfant)

Data file: hdct\_midline\_household.dta

## Overview

Valid: 3981   Invalid: 2025   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2846	71.5%
2	Non	1135	28.5%

Sysmiss		2025	
---------	--	------	--

## G2\_JOUE\_AVEC\_1: Enfant 1 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2846 Invalid: 3160 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	La mère	1155	40.6%
2	Le père	96	3.4%
3	Autres personnes adultes	1595	56%
Sysmiss		3160	

## G2\_COMPTE\_1: Enfant 1 : Qui a passé du temps avec (Nom de l'enfant) à l'apprendre à compter,

Data file: hdct\_midline\_household.dta

### Overview

Valid: 3981 Invalid: 2025 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1464	36.8%
2	Non	2517	63.2%
Sysmiss		2025	

## G2\_COMPTE\_AVEC\_1: Enfant 1 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1464 Invalid: 4542 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	509	34.8%
2	Le père	129	8.8%
3	Autres personnes adultes	826	56.4%
Sysmiss		4542	

### G2\_ISAZAZA: Nombre d'enfants

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 3982   Invalid: 2024   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2145	53.9%
2		1837	46.1%
Sysmiss		2024	

### A1\_1\_RANG\_2: Enfant 2 : rang dans le ménage

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 1839   Invalid: 4167   Minimum: 2   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 20   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		7	0.4%
3		146	7.9%
4		257	14%
5		339	18.4%
6		351	19.1%

7		270	14.7%
8		189	10.3%
9		115	6.3%
10		69	3.8%
11		46	2.5%
12		27	1.5%
13		13	0.7%
14		3	0.2%
15		1	0.1%
16		3	0.2%
17		2	0.1%
20		1	0.1%
Sysmiss		4167	

## G2\_LULIVRE\_2: Enfant 2 : Qui a lu des livre ou regarder des livres avec (Nom de l'enfant)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1832 Invalid: 4174 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	636	34.7%
2	Non	1196	65.3%
Sysmiss		4174	

## G2\_LULIVRE\_AVEC\_2: Enfant 2 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 636 Invalid: 5370 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

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

1	La mère	191	30%
2	Le père	64	10.1%
3	Autres personnes adultes	381	59.9%
Sysmiss		5370	

## G2\_RANCONTE\_2: Enfant 2 : Qui a raconté des histoires avec (Nom de l'enfant)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1832 Invalid: 4174 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	387	21.1%
2	Non	1445	78.9%
Sysmiss		4174	

## G2\_RANCONTE\_AVEC\_2: Enfant 2 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 387 Invalid: 5619 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	La mère	158	40.8%
2	Le père	83	21.4%
3	Autres personnes adultes	146	37.7%
Sysmiss		5619	

## G2\_CHANTE\_2: Enfant 2 : Qui a chanté des chansons avec ou à (Nom de l'enfant), y compris des

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1832 Invalid: 4174 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	653	35.6%
2	Non	1179	64.4%
Sysmiss		4174	

## G2\_CHANTE\_AVEC\_2: Enfant 2 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

## Overview

Valid: 653 Invalid: 5353 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	410	62.8%
2	Le père	57	8.7%
3	Autres personnes adultes	186	28.5%
Sysmiss		5353	

## G2\_PROMENE\_2: Enfant 2 : Qui a amené (Nom de l'enfant) en promenade hors de la maison

Data file: hdct\_midline\_household.dta

## Overview

Valid: 1832 Invalid: 4174 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1019	55.6%
2	Non	813	44.4%

Sysmiss		4174	
---------	--	------	--

## G2\_PROMENE\_AVEC\_2: Enfant 2 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1019 Invalid: 4987 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	La mère	478	46.9%
2	Le père	164	16.1%
3	Autres personnes adultes	377	37%
Sysmiss		4987	

## G2\_JOUE\_2: Enfant 2 : Qui a joué avec (Nom de l'enfant)

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1832 Invalid: 4174 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1349	73.6%
2	Non	483	26.4%
Sysmiss		4174	

## G2\_JOUE\_AVEC\_2: Enfant 2 : Si OUI, le quel :

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1349 Invalid: 4657 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	421	31.2%
2	Le père	55	4.1%
3	Autres personnes adultes	873	64.7%
Sysmiss		4657	

**G2\_COMPTE\_2: Enfant 2 : Qui a passé du temps avec (Nom de l'enfant) à l'apprendre à compter,**

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1832 Invalid: 4174 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	922	50.3%
2	Non	910	49.7%
Sysmiss		4174	

**G2\_COMPTE\_AVEC\_2: Enfant 2 : Si OUI, le quel :**

Data file: hdct\_midline\_household.dta

### Overview

Valid: 922 Invalid: 5084 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	La mère	299	32.4%
2	Le père	98	10.6%
3	Autres personnes adultes	525	56.9%
Sysmiss		5084	



**F1\_SUFF\_NOUR: Au cours des 12 derniers mois, y a-t-il des moments où votre ménage n'a pas eu s****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5824	97%
2	Non	182	3%

**F1\_DUREE: Si OUI, cette situation a duré combien de mois ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5824   Invalid: 182   Minimum: 1   Maximum: 12  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 12   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		283	4.9%
2		873	15%
3		1055	18.1%
4		1023	17.6%
5		788	13.5%
6		809	13.9%
7		273	4.7%
8		228	3.9%
9		139	2.4%
10		191	3.3%
11		56	1%
12		106	1.8%
Sysmiss		182	

**F1\_RAISON1: Quelles étaient les 3 principales causes de cette situation 1****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5824    Invalid: 182    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Reserve de nourriture insuffisante (inadéquate) car il n'y a	599	10.3%
2	Reserve de nourriture insuffisante a? cause de la perte des	395	6.8%
3	Inondation/grêle	564	9.7%
4	Reserve de nourriture insuffisante car la superficie a? cult	1781	30.6%
5	Reserve de nourriture insuffisante car il n'y a pas assez de	146	2.5%
6	Le prix de la nourriture au marche? est très enlevé?	259	4.4%
7	Ne peut pas aller au marche? car le prix de transport est tr	5	0.1%
8	Pas de nourriture sur le marche?	51	0.9%
9	Manque de ressources monétaires pour acheter	1845	31.7%
10	Autre	179	3.1%
Sysmiss		182	

**F1\_AUTRE1: Autres : 1****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006    Invalid:  
 Type: Continuous    Width: 25    Range: -    Format: character

**F1\_RAISON2: Quelles étaient les 3 principales causes de cette situation 2****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 4702    Invalid: 1304    Minimum: 1    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Reserve de nourriture insuffisante (inadéquate) car il n'y a	206	4.4%
2	Reserve de nourriture insuffisante a? cause de la perte des	259	5.5%
3	Inondation/grêle	401	8.5%
4	Reserve de nourriture insuffisante car la superficie a? cult	975	20.7%
5	Reserve de nourriture insuffisante car il n'y a pas assez de	266	5.7%
6	Le prix de la nourriture au marche? est très enlevé?	663	14.1%
7	Ne peut pas aller au marche? car le prix de transport est tr	8	0.2%
8	Pas de nourriture sur le marche?	69	1.5%
9	Manque de ressources monétaires pour acheter	1609	34.2%
10	Autre	246	5.2%
Sysmiss		1304	

## F1\_AUTRE2: Autres : 2

Data file: hdct\_midline\_household.dta

### Overview

Valid: 6006 Invalid:

Type: Continuous Width: 25 Range: - Format: character

## F1\_RAISON3: Quelles étaient les 3 principales causes de cette situation 3

Data file: hdct\_midline\_household.dta

### Overview

Valid: 1963 Invalid: 4043 Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Reserve de nourriture insuffisante (inadéquate) car il n'y a	68	3.5%
2	Reserve de nourriture insuffisante a? cause de la perte des	84	4.3%
3	Inondation/grêle	123	6.3%
4	Reserve de nourriture insuffisante car la superficie a? cult	188	9.6%
5	Reserve de nourriture insuffisante car il n'y a pas assez de	82	4.2%
6	Le prix de la nourriture au marche? est très enlevé?	400	20.4%
7	Ne peut pas aller au marche? car le prix de transport est tr	3	0.2%
8	Pas de nourriture sur le marche?	48	2.4%
9	Manque de ressources monétaires pour acheter	765	39%

10	Autre	202	10.3%
Sysmiss		4043	

**F1\_AUTRE3: Autres: 3****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006   Invalid:  
 Type: Continuous   Width: 25   Range: -   Format: character

**F2\_7JOURS\_SUFF\_NOUR: Au cours des 7 derniers jours, y a-t-il des moments où votre ménage n'a pas eu s****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 5836   Invalid: 170   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2617	44.8%
2	Non	3219	55.2%
Sysmiss		170	

**F3\_A\_PAS\_APPREC: a-combien de jours votre ménage a dû se contenter des nourritures que vous n'ap****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 2617   Invalid: 3389   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		358	13.7%
1		260	9.9%
2		500	19.1%

3		396	15.1%
4		208	7.9%
5		125	4.8%
6		64	2.4%
7		706	27%
Sysmiss		3389	

### F3\_B\_PAS\_DIVERS: b-combien de jours votre ménage n'a pas pu diversifier convenablement votre nour

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2617 Invalid: 3389 Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		331	12.6%
1		185	7.1%
2		431	16.5%
3		382	14.6%
4		197	7.5%
5		146	5.6%
6		91	3.5%
7		854	32.6%
Sysmiss		3389	

### F3\_C\_QTE\_REDUIRE: c-combien de jours votre ménage a dû réduire la quantité de nourriture ?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2617 Invalid: 3389 Minimum: 0 Maximum: 7  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

0		710	27.1%
1		278	10.6%
2		499	19.1%
3		389	14.9%
4		199	7.6%
5		99	3.8%
6		49	1.9%
7		394	15.1%
Sysmiss		3389	

### F3\_D\_NBRE\_REDUIRE: d-combien de jours votre ménage a dû réduire le nombre de repas journalier?

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2617 Invalid: 3389 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1166	44.6%
1		279	10.7%
2		372	14.2%
3		278	10.6%
4		115	4.4%
5		67	2.6%
6		26	1%
7		314	12%
Sysmiss		3389	

### F3\_E\_PART\_REDUIRE: e-Combien de jours les adultes dans votre ménage ont dû réduire leur part de nou

Data file: hdct\_midline\_household.dta

#### Overview

Valid: 2617 Invalid: 3389 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1186	45.3%
1		201	7.7%
2		396	15.1%
3		260	9.9%
4		134	5.1%
5		85	3.2%
6		36	1.4%
7		319	12.2%
Sysmiss		3389	

**F3\_F\_EMPR: f-Combien de jours avez-vous emprunté de nourriture ou compter sur l'aide des am**

Data file: hdct\_midline\_household.dta

### Overview

Valid: 2617 Invalid: 3389 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1728	66%
1		324	12.4%
2		304	11.6%
3		119	4.5%
4		45	1.7%
5		27	1%
6		7	0.3%
7		63	2.4%
Sysmiss		3389	

**F3\_G\_RIEN\_A\_MANGER: g-Combien de jours votre ménage n'a rien mangé du tout ?**

Data file: hdct\_midline\_household.dta

## Overview

Valid: 2617 Invalid: 3389 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2425	92.7%
1		117	4.5%
2		53	2%
3		14	0.5%
4		5	0.2%
7		3	0.1%
Sysmiss		3389	

**F4\_A\_NBRE\_REPAS\_TOUS: Hier, combien de repas (y compris le petit déjeuner) ont été préparés au sein du**

Data file: hdct\_midline\_household.dta

## Overview

Valid: 6006 Invalid: Minimum: 0 Maximum: 32  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		16	0.3%
1		182	3%
2		1440	24%
3		4301	71.6%
4		53	0.9%
5		8	0.1%
6		2	0%
7		3	0%
32		1	0%

**F4\_B\_NBRE\_REPAS\_ENF: Hier, combien de repas (y compris le petit déjeuner) ont été**



**préparés au sein du****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 0 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4796	79.9%
1		354	5.9%
2		318	5.3%
3		478	8%
4		46	0.8%
5		9	0.1%
6		3	0%
7		1	0%
9		1	0%

**F5\_REGIME\_ALIM: 1- Est-ce que les membres du ménage suivent plus ou moins le même régime al****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2341	39%
2	Non	3665	61%

**F6\_ALIM\_MEN: 2- Comment voyez-vous l'alimentation de votre ménage hier ?****Data file:** hdct\_midline\_household.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Plus que suffisante	301	5%
2	Suffisante	3176	52.9%
3	Moins que suffisante	1396	23.2%
4	comme d'habitude	532	8.9%
5	Insuffisante	597	9.9%
6	Ne sait pas	4	0.1%

**IDMEN: Identifiant ménage****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 1    Maximum: 81596  
 Type: Continuous    Decimal: 0    Width: 5    Range: 1 - 81596    Format: Numeric

**I0\_1: Region****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 11    Maximum: 61  
 Type: Discrete    Decimal: 0    Width: 2    Range: 11 - 61    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	5579	15.3%
31	HAUTE MATSIATRA	8500	23.3%
32	VATOVAVY FITOVINANY	10634	29.2%
51	ATSINANANA	7048	19.3%
61	ATSIMO ANDREFANA	4687	12.9%

**I0\_2: District****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 111    Maximum: 611  
 Type: Discrete    Decimal: 0    Width: 3    Range: 111 - 611    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111	FARATSIHO	5579	15.3%
311	AMBOHIMAHASOA	8500	23.3%
321	VOHIPENO	10634	29.2%
511	MAHANORO	4442	12.2%
512	TOAMASINA II	2606	7.1%
611	BETIOKY ATSIMO	4687	12.9%

**I0\_3: Commune****Data file: hdct\_midline\_individual.dta****Overview**

Valid: 36448    Invalid:    Minimum: 111001    Maximum: 611004

Type: Discrete    Decimal: 0    Width: 6    Range: 111001 - 611004    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	544	1.5%
111002	ANDRANOMIADY	408	1.1%
111003	ANTSAMPANIMHAZO	844	2.3%
111004	FARATSIHO	455	1.2%
111005	FARAVOHITRA	447	1.2%
111006	MIANDRARIVO	649	1.8%
111007	RAMAINANDRO	591	1.6%
111008	VALABETOKANA	514	1.4%
111009	VINANINONY ATSIMO	1127	3.1%
311001	AMBALAKINDRESY	1336	3.7%
311002	AMBATOSOA	679	1.9%
311003	AMBOHIMAHASOA	699	1.9%
311004	AMBOHINAMBOARINA	758	2.1%
311005	ANKERANA	802	2.2%
311006	BEFETA	660	1.8%
311007	CAMP ROBIN	747	2%
311008	FIADANANA	451	1.2%
311009	ISAKA	705	1.9%
311010	MANANDROY	1159	3.2%
311011	MORAFENO	182	0.5%
311012	SAHATONA	322	0.9%
321001	ANDEMAKA	617	1.7%
321002	ANKARIMBARY	746	2%
321003	ANOLOKA	701	1.9%
321004	ILAKATRA	1871	5.1%
321005	IVATO	268	0.7%
321006	LANIVO	543	1.5%
321007	MAHABO	413	1.1%

321008	MAHASOABE	320	0.9%
321009	MAHAZOARIVO	1235	3.4%
321010	NATO	618	1.7%
321011	ONJATSY	280	0.8%
321012	SAHALAVA	553	1.5%
321013	SAVANA	333	0.9%
321014	VOHILANY	316	0.9%
321015	VOHINDAVA	535	1.5%
321016	VOHIPENO	686	1.9%
321017	VOHITRINDRY	599	1.6%
511001	AMBODIHARINA	1168	3.2%
511002	BETSIZARAINA	899	2.5%
511003	MAHANORO	1816	5%
511004	TSARAVINANY	559	1.5%
512001	AMBODIRIANA	439	1.2%
512002	AMPASIMBE ONIBE	383	1.1%
512003	ANDONDABE	368	1%
512004	ANDRANOBOLAHA	447	1.2%
512005	ANTETEZAMBARO	553	1.5%
512006	SAHAMBALA	416	1.1%
611001	BEZAHA	2086	5.7%
611002	MANALOBÉ	685	1.9%
611003	SAKAMASAY	1392	3.8%
611004	SALOBÉ	524	1.4%

## IO\_4: Fokontany

Data file: **hdct\_midline\_individual.dta**

### Overview

Valid: 36448    Invalid:    Minimum: 111001001    Maximum: 611004378  
 Type: Discrete    Decimal: 0    Width: 9    Range: 111001001 - 611004378    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001001	1	99	0.3%
111001002	2	109	0.3%
111001003	3	109	0.3%

111001004	4	106	0.3%
111001005	5	121	0.3%
111002006	6	97	0.3%
111002007	7	84	0.2%
111002008	8	70	0.2%
111002009	9	76	0.2%
111002010	10	81	0.2%
111003011	11	86	0.2%
111003012	12	80	0.2%
111003013	13	87	0.2%
111003014	14	74	0.2%
111003015	15	72	0.2%
111003016	16	65	0.2%
111003017	17	77	0.2%
111003018	18	75	0.2%
111003019	19	80	0.2%
111003020	20	74	0.2%
111003021	21	74	0.2%
111004022	22	89	0.2%
111004023	23	78	0.2%
111004024	24	90	0.2%
111004025	25	100	0.3%
111004026	26	98	0.3%
111005027	27	79	0.2%
111005028	28	102	0.3%
111005029	29	93	0.3%
111005030	30	86	0.2%
111005031	31	87	0.2%
111006032	32	119	0.3%
111006033	33	124	0.3%
111006034	34	122	0.3%
111006035	35	153	0.4%
111006036	36	131	0.4%
111007037	37	127	0.3%
111007038	38	110	0.3%
111007039	39	116	0.3%
111007040	40	119	0.3%
111007041	41	119	0.3%
111008042	42	109	0.3%

111008043	43	100	0.3%
111008044	44	106	0.3%
111008045	45	95	0.3%
111008046	46	104	0.3%
111009047	47	76	0.2%
111009048	48	81	0.2%
111009049	49	73	0.2%
111009050	50	84	0.2%
111009051	51	69	0.2%
111009052	52	78	0.2%
111009053	53	57	0.2%
111009054	54	65	0.2%
111009055	55	68	0.2%
111009056	56	70	0.2%
111009057	57	75	0.2%
111009058	58	95	0.3%
111009059	59	81	0.2%
111009060	60	87	0.2%
111009061	61	68	0.2%
311001062	62	123	0.3%
311001063	63	130	0.4%
311001064	64	122	0.3%
311001065	65	145	0.4%
311001066	66	145	0.4%
311001067	67	138	0.4%
311001068	68	135	0.4%
311001069	69	121	0.3%
311001070	70	149	0.4%
311001071	71	128	0.4%
311002072	72	140	0.4%
311002073	73	155	0.4%
311002074	74	122	0.3%
311002075	75	137	0.4%
311002076	76	125	0.3%
311003077	77	90	0.2%
311003078	78	66	0.2%
311003079	79	82	0.2%
311003080	80	66	0.2%
311003081	81	76	0.2%

311003082	82	81	0.2%
311003083	83	90	0.2%
311003084	84	85	0.2%
311003085	85	63	0.2%
311004086	86	116	0.3%
311004087	87	115	0.3%
311004088	88	136	0.4%
311004089	89	134	0.4%
311004090	90	134	0.4%
311004091	91	123	0.3%
311005092	92	100	0.3%
311005093	93	90	0.2%
311005094	94	104	0.3%
311005095	95	105	0.3%
311005096	96	92	0.3%
311005097	97	111	0.3%
311005098	98	106	0.3%
311005099	99	94	0.3%
311006100	100	90	0.2%
311006101	101	83	0.2%
311006102	102	75	0.2%
311006103	103	91	0.2%
311006104	104	81	0.2%
311006105	105	72	0.2%
311006106	106	78	0.2%
311006107	107	90	0.2%
311007108	108	104	0.3%
311007109	109	111	0.3%
311007110	110	110	0.3%
311007111	111	96	0.3%
311007112	112	116	0.3%
311007113	113	114	0.3%
311007114	114	96	0.3%
311008115	115	95	0.3%
311008116	116	82	0.2%
311008117	117	82	0.2%
311008118	118	99	0.3%
311008119	119	93	0.3%
311009120	120	126	0.3%



311009121	121	113	0.3%
311009122	122	107	0.3%
311009123	123	102	0.3%
311009124	124	127	0.3%
311009125	125	130	0.4%
311010126	126	98	0.3%
311010127	127	107	0.3%
311010128	128	91	0.2%
311010129	129	112	0.3%
311010130	130	100	0.3%
311010131	131	107	0.3%
311010132	132	95	0.3%
311010133	133	88	0.2%
311010134	134	84	0.2%
311010135	135	80	0.2%
311010136	136	90	0.2%
311010137	137	107	0.3%
311011138	138	94	0.3%
311011139	139	88	0.2%
311012140	140	120	0.3%
311012141	141	106	0.3%
311012142	142	96	0.3%
311012379	143	0	0%
311012380	144	0	0%
321001143	145	82	0.2%
321001144	146	98	0.3%
321001145	147	88	0.2%
321001146	148	102	0.3%
321001147	149	78	0.2%
321001148	150	91	0.2%
321001149	151	78	0.2%
321002150	152	82	0.2%
321002151	153	101	0.3%
321002152	154	112	0.3%
321002153	155	83	0.2%
321002154	156	97	0.3%
321002155	157	88	0.2%
321002156	158	84	0.2%
321002157	159	99	0.3%

321003158	160	93	0.3%
321003159	161	106	0.3%
321003160	162	100	0.3%
321003161	163	100	0.3%
321003162	164	100	0.3%
321003163	165	110	0.3%
321003164	166	92	0.3%
321004165	167	91	0.2%
321004166	168	94	0.3%
321004167	169	90	0.2%
321004168	170	103	0.3%
321004169	171	90	0.2%
321004170	172	91	0.2%
321004171	173	73	0.2%
321004172	174	94	0.3%
321004173	175	90	0.2%
321004174	176	103	0.3%
321004175	177	92	0.3%
321004176	178	104	0.3%
321004177	179	92	0.3%
321004178	180	90	0.2%
321004179	181	106	0.3%
321004180	182	111	0.3%
321004181	183	70	0.2%
321004182	184	93	0.3%
321004183	185	90	0.2%
321004184	186	104	0.3%
321005185	187	84	0.2%
321005186	188	100	0.3%
321005187	189	84	0.2%
321006188	190	111	0.3%
321006189	191	102	0.3%
321006190	192	112	0.3%
321006191	193	110	0.3%
321006192	194	108	0.3%
321007193	195	91	0.2%
321007194	196	97	0.3%
321007195	197	87	0.2%
321007196	198	65	0.2%

321007197	199	73	0.2%
321008198	200	81	0.2%
321008199	201	74	0.2%
321008200	202	84	0.2%
321008201	203	81	0.2%
321009202	204	110	0.3%
321009203	205	105	0.3%
321009204	206	101	0.3%
321009205	207	102	0.3%
321009206	208	122	0.3%
321009207	209	115	0.3%
321009208	210	115	0.3%
321009209	211	138	0.4%
321009210	212	111	0.3%
321009211	213	110	0.3%
321009212	214	106	0.3%
321010213	215	93	0.3%
321010214	216	118	0.3%
321010215	217	96	0.3%
321010216	218	96	0.3%
321010217	219	108	0.3%
321010218	220	107	0.3%
321011219	221	93	0.3%
321011220	222	90	0.2%
321011221	223	97	0.3%
321012222	224	110	0.3%
321012223	225	97	0.3%
321012224	226	113	0.3%
321012225	227	119	0.3%
321012226	228	114	0.3%
321013227	229	73	0.2%
321013228	230	76	0.2%
321013229	231	89	0.2%
321013230	232	95	0.3%
321014231	233	102	0.3%
321014232	234	107	0.3%
321014233	235	107	0.3%
321015234	236	96	0.3%
321015235	237	110	0.3%

321015236	238	90	0.2%
321015237	239	130	0.4%
321015238	240	109	0.3%
321016239	241	76	0.2%
321016240	242	85	0.2%
321016241	243	92	0.3%
321016242	244	92	0.3%
321016243	245	85	0.2%
321016244	246	91	0.2%
321016245	247	80	0.2%
321016246	248	85	0.2%
321017247	249	99	0.3%
321017248	250	101	0.3%
321017249	251	62	0.2%
321017250	252	80	0.2%
321017251	253	73	0.2%
321017252	254	85	0.2%
321017253	255	99	0.3%
511001254	256	95	0.3%
511001255	257	99	0.3%
511001256	258	98	0.3%
511001257	259	107	0.3%
511001258	260	109	0.3%
511001259	261	98	0.3%
511001260	262	99	0.3%
511001261	263	47	0.1%
511001262	264	106	0.3%
511001263	265	92	0.3%
511001264	266	105	0.3%
511001265	267	113	0.3%
511002266	268	95	0.3%
511002267	269	89	0.2%
511002268	270	85	0.2%
511002269	271	93	0.3%
511002270	272	94	0.3%
511002271	273	81	0.2%
511002272	274	104	0.3%
511002273	275	81	0.2%
511002274	276	96	0.3%

511002275	277	81	0.2%
511003276	278	100	0.3%
511003277	279	94	0.3%
511003278	280	109	0.3%
511003279	281	117	0.3%
511003280	282	96	0.3%
511003281	283	105	0.3%
511003282	284	89	0.2%
511003283	285	105	0.3%
511003284	286	93	0.3%
511003285	287	86	0.2%
511003286	288	112	0.3%
511003287	289	96	0.3%
511003288	290	88	0.2%
511003289	291	101	0.3%
511003290	292	69	0.2%
511003291	293	79	0.2%
511003292	294	90	0.2%
511003293	295	106	0.3%
511003294	296	81	0.2%
511004295	297	105	0.3%
511004296	298	112	0.3%
511004297	299	112	0.3%
511004298	300	112	0.3%
511004299	301	118	0.3%
512001300	302	76	0.2%
512001301	303	98	0.3%
512001302	304	91	0.2%
512001303	305	90	0.2%
512001304	306	84	0.2%
512002305	307	69	0.2%
512002306	308	84	0.2%
512002307	309	84	0.2%
512002308	310	64	0.2%
512002309	311	82	0.2%
512003310	312	65	0.2%
512003311	313	73	0.2%
512003312	314	72	0.2%
512003313	315	78	0.2%

512003314	316	80	0.2%
512004315	317	82	0.2%
512004316	318	96	0.3%
512004317	319	77	0.2%
512004318	320	89	0.2%
512004319	321	103	0.3%
512005320	322	83	0.2%
512005321	323	82	0.2%
512005322	324	67	0.2%
512005323	325	85	0.2%
512005324	326	70	0.2%
512005325	327	85	0.2%
512005326	328	81	0.2%
512006327	329	82	0.2%
512006328	330	95	0.3%
512006329	331	83	0.2%
512006330	332	72	0.2%
512006331	333	84	0.2%
611001332	334	94	0.3%
611001333	335	95	0.3%
611001334	336	94	0.3%
611001335	337	93	0.3%
611001336	338	108	0.3%
611001337	339	101	0.3%
611001338	340	96	0.3%
611001339	341	88	0.2%
611001340	342	102	0.3%
611001341	343	114	0.3%
611001342	344	125	0.3%
611001343	345	98	0.3%
611001344	346	122	0.3%
611001345	347	114	0.3%
611001346	348	102	0.3%
611001347	349	135	0.4%
611001348	350	109	0.3%
611001349	351	93	0.3%
611001350	352	89	0.2%
611001351	353	114	0.3%
611002352	354	102	0.3%

611002353	355	60	0.2%
611002354	356	84	0.2%
611002355	357	85	0.2%
611002356	358	84	0.2%
611002357	359	85	0.2%
611002358	360	90	0.2%
611002359	361	95	0.3%
611003360	362	95	0.3%
611003361	363	95	0.3%
611003362	364	124	0.3%
611003363	365	86	0.2%
611003364	366	100	0.3%
611003365	367	87	0.2%
611003366	368	89	0.2%
611003367	369	102	0.3%
611003368	370	112	0.3%
611003369	371	90	0.2%
611003370	372	129	0.4%
611003371	373	97	0.3%
611003372	374	93	0.3%
611003373	375	93	0.3%
611004374	376	107	0.3%
611004375	377	111	0.3%
611004376	378	107	0.3%
611004377	379	97	0.3%
611004378	380	102	0.3%

## I0\_11: Numero du questionnaire

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 36448    Invalid:    Minimum: 1    Maximum: 49  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 49    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1926	5.3%

2		1931	5.3%
3		1860	5.1%
4		1821	5%
5		1887	5.2%
6		1947	5.3%
7		1902	5.2%
8		2007	5.5%
9		1844	5.1%
10		1892	5.2%
11		1799	4.9%
12		1861	5.1%
13		1821	5%
14		1680	4.6%
15		1523	4.2%
16		1298	3.6%
17		1260	3.5%
18		770	2.1%
19		745	2%
20		603	1.7%
21		572	1.6%
22		452	1.2%
23		465	1.3%
24		438	1.2%
25		373	1%
26		335	0.9%
27		258	0.7%
28		310	0.9%
29		220	0.6%
30		171	0.5%
31		149	0.4%
32		78	0.2%
33		23	0.1%
34		88	0.2%
35		65	0.2%
36		52	0.1%
37		8	0%
42		4	0%
48		2	0%
49		8	0%



**CHEF\_MEN: Chef de ménage****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    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	30442	83.5%
1	Oui	6006	16.5%

**A1\_1\_RANG: Rang dans le ménage****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 20    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		5916	16.2%
2		5667	15.5%
3		5103	14%
4		5089	14%
5		4536	12.4%
6		3649	10%
7		2585	7.1%
8		1628	4.5%
9		962	2.6%
10		539	1.5%
11		352	1%
12		194	0.5%
13		111	0.3%
14		53	0.1%

15		30	0.1%
16		16	0%
17		10	0%
18		4	0%
19		2	0%
20		2	0%

## A1\_1\_OK: Présence dans le ménage?

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 21887 Invalid: 14561 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	21884	100%
2	Non, décédé(é)	3	0%
3	Non, quitté(e) le ménage	0	0%
4	Non, inconnu(e)	0	0%
Sysmiss		14561	

## A1\_ANK: Membre du ménage actuellement

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 36448 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	36448	100%
2	Non	0	0%

**A1\_2\_A\_CHEF\_MEN: Lien avec le chef du ménage****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 1    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 7    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Chef de ménage	6006	16.5%
2	Epouse (x)	4462	12.2%
3	Fils(le)	21466	58.9%
4	Parents	283	0.8%
5	Petits enfants	3379	9.3%
6	Autre famille	806	2.2%
7	Salarié/domestique	46	0.1%

**A1\_3\_SEXE: Sexe ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Masculin	17985	49.3%
2	Féminin	18463	50.7%

**A1\_3\_A\_RESP: SI SEXE=Féminin, Quelle est votre responsabilité dans la communauté ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 8620    Invalid: 27828    Minimum: 1    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 5    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Agent communautaire (ACs,ACn)	43	0.5%
2	Comité de Protection Sociale	76	0.9%
3	Mère Leader	267	3.1%
4	AS (Agent spécialisé)	200	2.3%
5	Aucune	8034	93.2%
Sysmiss		27828	

### A1\_4\_AGE\_ANNEE: Age (année révolue) ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 36448 Invalid: Minimum: 0 Maximum: 120  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 120 Format: Numeric

### A1\_5\_AGE\_MOIS: Si moins de 6 ans : nombre de mois révolus

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 6810 Invalid: 29638 Minimum: 0 Maximum: 71  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 71 Format: Numeric

### A1\_6\_HANDICAP: Présentez-vous un handicap ? (physique ou mental)

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 36448 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	672	1.8%
2	Non	35776	98.2%

**A1\_7\_FREQ\_ECOLE: Avez-vous déjà fréquenté l'école ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	26164	71.8%
2	Non	10284	28.2%

**A1\_8\_DERN\_CLASSE: Si OUI, Quel est la dernière classe que vous avez achevé avec succès ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 26164    Invalid: 10284    Minimum: 0    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 98    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Préscolaire	5029	19.2%
1	Classe de 11 ème	4630	17.7%
2	Classe de 10 ème	4450	17%
3	Classe de 9 ème	3401	13%
4	Classe de 8 ème	3660	14%
5	Classe de 7ème	1824	7%
6	Classe de 6 ème	746	2.9%
7	Classe de 5 ème	680	2.6%
8	Classe de 4 ème	983	3.8%
9	Classe de 3 ème	243	0.9%
10	Classe de 2nde	132	0.5%
11	Classe de 1ère	180	0.7%
12	Classe de terminale	92	0.4%
13	univ 1ère année	3	0%
14	univ 2 ème année	1	0%
15	univ 3ème année	1	0%

16	univ 5 ème année et plus	0	0%
98	Ne sait pas	109	0.4%
Sysmiss		10284	

### A1\_9\_FREQ\_ECOLE\_2016: Etes-vous allé à l'école en 2016-2017 ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 26164 Invalid: 10284 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	12306	47%
2	Non	13858	53%
Sysmiss		10284	

### A1\_10\_CLASSE\_2016: Si OUI, En quelle classe étiez-vous en 2016-2017 ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 12306 Invalid: 24142 Minimum: 0 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Préscolaire	2917	23.7%
1	Classe de 11 ème	2969	24.1%
2	Classe de 10 ème	1960	15.9%
3	Classe de 9 ème	1429	11.6%
4	Classe de 8 ème	1036	8.4%
5	Classe de 7ème	703	5.7%
6	Classe de 6 ème	320	2.6%
7	Classe de 5 ème	283	2.3%
8	Classe de 4 ème	320	2.6%
9	Classe de 3 ème	157	1.3%

10	Classe de 2nde	81	0.7%
11	Classe de 1ère	87	0.7%
12	Classe de terminale	39	0.3%
13	univ 1ère année	2	0%
14	univ 2 ème année	0	0%
15	univ 3ème année	0	0%
16	univ 5 ème année et plus	0	0%
98	Ne sait pas	3	0%
Sysmiss		24142	

### A1\_11\_RENVOYE: Avez-vous été suspendu ou renvoyé de l'école en 2016-2017 ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 12306 Invalid: 24142 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	568	4.6%
2	Non	11738	95.4%
Sysmiss		24142	

### A1\_12\_TYPE\_ECOLE: Quel type d'école avez-vous fréquenté en 2016-2017 ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 12306 Invalid: 24142 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Publique	10925	88.8%
2	Communautaire	113	0.9%
3	Réligieuse	1065	8.7%
4	Industrielle	3	0%

5	Privée	200	1.6%
98	Autre (à préciser)	0	0%
Sysmiss		24142	

**A1\_12\_AUTRE: Autre école****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:  
 Type: Discrete    Width: 1    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		36448	100%

**A1\_13\_TAUX\_PRESENCE: Quel est votre taux de présence à l'école au cours de l'année 2016-2017 ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 12306    Invalid: 24142    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	90-100%	11572	94%
2	50-89%	681	5.5%
3	10-49%	48	0.4%
4	0-9%	5	0%
Sysmiss		24142	

**A1\_14\_MOTIF\_NONSCOL1: Pour quelles raisons n'avez-vous pas été scolarisé en 2016-2017 (Raison 1)?****Data file:** hdct\_midline\_individual.dta



## Overview

Valid: 13951 Invalid: 22497 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4	0%
1	Formation désirée déjà acquise	27	0.2%
2	Pas d'argent pour supporter les frais	6669	47.8%
3	Trop âgé pour continuer l'école	1010	7.2%
4	Marié/enceinte	702	5%
5	Malade/handicapé	352	2.5%
6	A trouvé du travail	41	0.3%
7	Pas intéressé/paresse	2004	14.4%
8	Empêché par les parents	415	3%
9	Doit travailler ou aider à la maison	656	4.7%
10	Ecole en faible capacité d'accueil	14	0.1%
11	Mauvaise qualité de l'éducation	41	0.3%
12	Enseignant absent	185	1.3%
13	Ecole dangereuse pour les filles	2	0%
14	Ecole trop éloignée	140	1%
15	Doit s'occuper des autres	233	1.7%
16	Echec à l'examen	230	1.6%
17	Rejet/exclu	14	0.1%
18	Insécurité	20	0.1%
97	Non concerné	860	6.2%
98		3	0%
99	Autre (à préciser)	329	2.4%
Sysmiss		22497	

### A1\_14\_MOTIF\_NONSCOL2: Pour quelles raisons n'avez-vous pas été scolarisé en 2016-2017 (Raison 2)?

Data file: hdct\_midline\_individual.dta

## Overview

Valid: 2108 Invalid: 34340 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Formation désirée déjà acquise	3	0.1%
2	Pas d'argent pour supporter les frais	368	17.5%
3	Trop âgé pour continuer l'école	106	5%
4	Marié/enceinte	161	7.6%
5	Malade/handicapé	20	0.9%
6	A trouvé du travail	14	0.7%
7	Pas intéressé/paresse	342	16.2%
8	Empêché par les parents	58	2.8%
9	Doit travailler ou aider à la maison	471	22.3%
10	Ecole en faible capacité d'accueil	4	0.2%
11	Mauvaise qualité de l'éducation	7	0.3%
12	Enseignant absent	44	2.1%
13	Ecole dangereuse pour les filles	0	0%
14	Ecole trop éloignée	99	4.7%
15	Doit s'occuper des autres	243	11.5%
16	Echec à l'examen	47	2.2%
17	Rejet/exclu	7	0.3%
18	Insécurité	4	0.2%
97	Non concerné	16	0.8%
99	Autre (à préciser)	94	4.5%
Sysmiss		34340	

### A1\_14\_AUTRE: Autre raison

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 36448 Invalid:  
 Type: Continuous Width: 30 Range: - Format: character

### A1\_15\_ECOLE\_2017: Irez-vous à l'école pour cette année scolaire 2017-2018 ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 26164 Invalid: 10284 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	12964	49.5%
2	Non	13200	50.5%
Sysmiss		10284	

### A1\_16\_CLASSE\_2017: En quelle classe serez-vous pour cette année ( 2017-2018?)

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 12964   Invalid: 23484   Minimum: 0   Maximum: 98  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 98   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Préscolaire	1515	11.7%
1	Classe de 11 ème	3166	24.4%
2	Classe de 10 ème	2530	19.5%
3	Classe de 9 ème	1849	14.3%
4	Classe de 8 ème	1258	9.7%
5	Classe de 7ème	1007	7.8%
6	Classe de 6 ème	510	3.9%
7	Classe de 5 ème	286	2.2%
8	Classe de 4 ème	264	2%
9	Classe de 3 ème	346	2.7%
10	Classe de 2nde	63	0.5%
11	Classe de 1ère	80	0.6%
12	Classe de terminale	85	0.7%
13	univ 1ère année	2	0%
14	univ 2 ème année	1	0%
15	univ 3ème année	0	0%
16	univ 5 ème année et plus	0	0%
98	Ne sait pas	2	0%
Sysmiss		23484	

**A1\_17\_HEURE\_ETUDEJ: Généralement, combien d'heure consacrez-vous aux études pendant une journée (non****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 9688    Invalid: 26760    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5065	52.3%
1		3493	36.1%
2		973	10%
3		127	1.3%
4		23	0.2%
5		4	0%
9		1	0%
15		1	0%
20		1	0%
Sysmiss		26760	

**A1\_17\_MINUTE\_ETUDEJ: Généralement, combien d'heure consacrez-vous aux études pendant une journée (non****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 10340    Invalid: 26108    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4879	47.2%
1		25	0.2%
2		17	0.2%
3		10	0.1%
4		3	0%
5		118	1.1%
6		2	0%

9		1	0%
10		281	2.7%
12		4	0%
14		2	0%
15		896	8.7%
20		214	2.1%
25		15	0.1%
30		3708	35.9%
35		9	0.1%
39		1	0%
40		35	0.3%
45		117	1.1%
50		3	0%
Sysmiss		26108	

## A1\_18\_SIT\_MATRIM: Quel est votre situation matrimoniale ? pour les 15 ans et plus

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 17209 Invalid: 19239 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Marié monogame	7869	45.7%
2	Marié polygame	53	0.3%
3	Union libre monogame	1712	9.9%
4	Union libre polygame	10	0.1%
5	Célibataire (jamais marié)	5383	31.3%
6	Divorcé(e)/Séparé(e)	1227	7.1%
7	Veuf/veuve	955	5.5%
Sysmiss		19239	

## A1\_18\_A\_AGE\_MARIE: À quel âge vous êtes-vous mariés ?

Data file: hdct\_midline\_individual.dta

## Overview

Valid: 11826    Invalid: 24622    Minimum: 10    Maximum: 60  
 Type: Discrete    Decimal: 0    Width: 2    Range: 10 - 60    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		6	0.1%
11		6	0.1%
12		56	0.5%
13		62	0.5%
14		156	1.3%
15		639	5.4%
16		743	6.3%
17		757	6.4%
18		2018	17.1%
19		803	6.8%
20		2242	19%
21		561	4.7%
22		610	5.2%
23		465	3.9%
24		381	3.2%
25		764	6.5%
26		227	1.9%
27		177	1.5%
28		227	1.9%
29		114	1%
30		337	2.8%
31		63	0.5%
32		74	0.6%
33		57	0.5%
34		41	0.3%
35		76	0.6%
36		24	0.2%
37		17	0.1%
38		22	0.2%
39		23	0.2%
40		25	0.2%
41		3	0%

42		8	0.1%
43		6	0.1%
44		12	0.1%
45		4	0%
46		2	0%
47		4	0%
48		3	0%
49		3	0%
50		5	0%
53		1	0%
57		1	0%
60		1	0%
Sysmiss		24622	

### A1\_19\_ACTIVITE: Exercez-vous une activité quelconque ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 17210 Invalid: 19238 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	16729	97.2%
2	Non	481	2.8%
Sysmiss		19238	

### A1\_20\_TYPE\_ACTIVITE: Si OUI : quel type d'activité exercez-vous normalement ?

Data file: hdct\_midline\_individual.dta

#### Overview

Valid: 27532 Invalid: 8916 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

1	Activités ou tâches domestiques	12100	43.9%
2	Activités productives non rémunérées	7221	26.2%
3	Activités productives rémunérées	8211	29.8%
Sysmiss		8916	

## A1\_20\_A\_STATUT\_ACT: Quel est le statut de (NOM) dans cette activité ?

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 15487    Invalid: 20961    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Permanent	10321	66.6%
2	Temporaire	4720	30.5%
3	Saisonnier	446	2.9%
Sysmiss		20961	

## A1\_21\_DUREE\_TOTAL\_ACTIVITE: Quelle est la durée totale des activités que vous avez effectuées au cours des 2

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 27533    Invalid: 8915    Minimum: 0    Maximum: 360  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 360    Format: Numeric

## A1\_22\_PRINCIPALE\_ACTIVITE: Quel est la principale activité que vous avez exercée dans des 2 dernières semai

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 27532    Invalid: 8916    Minimum: 0    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 98    Format: Numeric

### Questions and instructions

#### CATEGORIES

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



0	N'a exerce aucune activité	650	2.4%
1	Cultiver ou récolter des produits agricole	9337	33.9%
2	Pêcher des poissons	220	0.8%
3	Activités minières	147	0.5%
4	Préparer nourriture, vêtements, travaux d'artisanat a vendre	1218	4.4%
5	Vendre des articles, journaux, boissons ou des produits agri	247	0.9%
6	Faire la lessive, repasser ou autres activités pour un autre	81	0.3%
7	Réparer des articles pour d'autres ménages	21	0.1%
8	Laver des véhicules ou cirer des chaussures d'autres ménages	2208	8%
9	Porter des produits au marché ou au magasin de stockage	41	0.1%
10	Construire ou réhabiliter son propre logement	77	0.3%
11	Chercher de l'eau ou du bois de chauffe pour son ménage	9036	32.8%
12	Servir des repas dans des restaurants	2606	9.5%
13	Garder des animaux	821	3%
98	Autre activité (à préciser)	822	3%
Sysmiss		8916	

## A1\_22\_AUTRE: Autre activité

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 36448 Invalid:  
Type: Continuous Width: 30 Range: - Format: character

## A1\_22\_A\_RENUM: Etes-vous rémunéré ?

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 26883 Invalid: 9565 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	7438	27.7%
2	Non	19445	72.3%
Sysmiss		9565	

**A1\_23\_SECONDE\_ACTIVITE: Quel est seconde activité que vous avez exercée dans des 2 dernières semaines ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 12514    Invalid: 23934    Minimum: 0    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 98    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	N'a exerce aucune activité	1167	9.3%
1	Cultiver ou récolter des produits agricole	2172	17.4%
2	Pêcher des poissons	110	0.9%
3	Activités minières	74	0.6%
4	Préparer nourriture, vêtements, travaux d'artisanat a vendre	613	4.9%
5	Vendre des articles, journaux, boissons ou des produits agri	103	0.8%
6	Faire la lessive, repasser ou autres activités pour un autre	45	0.4%
7	Réparer des articles pour d'autres ménages	17	0.1%
8	Laver des véhicules ou cirer des chaussures d'autres ménages	1785	14.3%
9	Porter des produits au marche ou au magasin de stockage	30	0.2%
10	Construire ou réhabiliter son propre logement	76	0.6%
11	Chercher de l'eau ou du bois de chauffe pour son ménage	2238	17.9%
12	Servir des repas dans des restaurants	3079	24.6%
13	Garder des animaux	523	4.2%
98	Autre activité (à préciser)	482	3.9%
Sysmiss		23934	

**A1\_23\_AUTRE: Autre activité****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 36448    Invalid:  
 Type: Continuous    Width: 30    Range: -    Format: character

**A1\_23\_A\_RENUM: Etes-vous rémunéré ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 11347    Invalid: 25101    Minimum: 1    Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	4655	41%
2	Non	6692	59%
Sysmiss		25101	

**A1\_24\_A\_MALADE: Avez-vous été malade au cours des deux semaines ?**

Data file: hdct\_midline\_individual.dta

**Overview**

Valid: 36446    Invalid: 2    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	7127	19.6%
2	Non	29319	80.4%
Sysmiss		2	

**A1\_24\_MALADE: Avez-vous été malade au cours des deux derniers mois ?**

Data file: hdct\_midline\_individual.dta

**Overview**

Valid: 29320    Invalid: 7128    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2934	10%
2	Non	26386	90%
Sysmiss		7128	

**A1\_25\_MALADE\_TRAITE: Si Oui, avez-vous été traité/amenée dans un centre de santé ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 10061    Invalid: 26387    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	5085	50.5%
2	Non	4976	49.5%
Sysmiss		26387	

**A1\_25\_A\_SUFF\_GRAVE: Si non, la maladie était-elle suffisamment grave pour nécessiter un traitement d****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 4976    Invalid: 31472    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	925	18.6%
2	Non	4051	81.4%
Sysmiss		31472	

**A1\_26\_AVOIR\_COUVERTURE: Avez-vous une couverture (partagée ou non) ?****Data file:** hdct\_midline\_individual.dta**Overview**

Valid: 17132    Invalid: 19316    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Oui	15790	92.2%
2	Non	1342	7.8%
98	Ne sait pas	0	0%
Sysmiss		19316	

## A1\_27\_AVOIR\_CHAUSSURE: Avez-vous une paire de chaussure ?

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 17132 Invalid: 19316 Minimum: 1 Maximum: 98  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	6010	35.1%
2	Non	11120	64.9%
98	Ne sait pas	2	0%
Sysmiss		19316	

## I0\_10: Catégorie

Data file: hdct\_midline\_individual.dta

### Overview

Valid: 36448 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Bénéficiaire TMDH	29048	79.7%
2	Non bénéficiaire TMDH	7400	20.3%

**IDMEN: Identifiant ménage****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1772   Invalid:   Minimum: 9   Maximum: 81596  
 Type: Continuous   Decimal: 0   Width: 5   Range: 9 - 81596   Format: Numeric

**I0\_1: Region****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1772   Invalid:   Minimum: 11   Maximum: 61  
 Type: Discrete   Decimal: 0   Width: 2   Range: 11 - 61   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	283	16%
31	HAUTE MATSIATRA	412	23.3%
32	VATOVAVY FITOVINANY	506	28.6%
51	ATSINANANA	263	14.8%
61	ATSIMO ANDREFANA	308	17.4%

**I0\_2: District****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1772   Invalid:   Minimum: 111   Maximum: 611  
 Type: Discrete   Decimal: 0   Width: 3   Range: 111 - 611   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111	FARATSIHO	283	16%
311	AMBOHIMAHASOA	412	23.3%
321	VOHIPENO	506	28.6%
511	MAHANORO	170	9.6%
512	TOAMASINA II	93	5.2%
611	BETIOKY ATSIMO	308	17.4%

**I0\_3: Commune****Data file: hdct\_midline\_individual\_u2.dta****Overview**

Valid: 1772    Invalid:    Minimum: 111001    Maximum: 611004

Type: Discrete    Decimal: 0    Width: 6    Range: 111001 - 611004    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	22	1.2%
111002	ANDRANOMIADY	32	1.8%
111003	ANTSAMPANIMAHAZO	47	2.7%
111004	FARATSIHO	24	1.4%
111005	FARAVOHITRA	22	1.2%
111006	MIANDRARIVO	28	1.6%
111007	RAMAINANDRO	28	1.6%
111008	VALABETOKANA	26	1.5%
111009	VINANINONY ATSIMO	54	3%
311001	AMBALAKINDRESY	74	4.2%
311002	AMBATOSOA	52	2.9%
311003	AMBOHIMAHASOA	27	1.5%
311004	AMBOHINAMBOARINA	37	2.1%
311005	ANKERANA	31	1.7%
311006	BEFETA	24	1.4%
311007	CAMP ROBIN	37	2.1%
311008	FIADANANA	21	1.2%
311009	ISAKA	34	1.9%
311010	MANANDROY	51	2.9%
311011	MORAFENO	11	0.6%
311012	SAHATONA	13	0.7%
321001	ANDEMAKA	31	1.7%
321002	ANKARIMBARY	35	2%
321003	ANOLOKA	26	1.5%
321004	ILAKATRA	91	5.1%
321005	IVATO	15	0.8%
321006	LANIVO	26	1.5%
321007	MAHABO	19	1.1%

321008	MAHASOABE	17	1%
321009	MAHAZOARIVO	69	3.9%
321010	NATO	33	1.9%
321011	ONJATSY	12	0.7%
321012	SAHALAVA	28	1.6%
321013	SAVANA	8	0.5%
321014	VOHILANY	16	0.9%
321015	VOHINDAVA	19	1.1%
321016	VOHIPENO	36	2%
321017	VOHITRINDRY	25	1.4%
511001	AMBODIHARINA	47	2.7%
511002	BETSIARAINA	33	1.9%
511003	MAHANORO	69	3.9%
511004	TSARAVINANY	21	1.2%
512001	AMBODIRIANA	19	1.1%
512002	AMPASIMBE ONIBE	8	0.5%
512003	ANDONDABE	12	0.7%
512004	ANDRANOBOLAH	19	1.1%
512005	ANTETEZAMBARO	17	1%
512006	SAHAMBALA	18	1%
611001	BEZAH	120	6.8%
611002	MANALOB	49	2.8%
611003	SAKAMASAY	116	6.5%
611004	SALOB	23	1.3%

## IO\_4: Fokontany

Data file: hdct\_midline\_individual\_u2.dta

### Overview

Valid: 1772 Invalid: Minimum: 111001001 Maximum: 611004378

Type: Discrete Decimal: 0 Width: 9 Range: 111001001 - 611004378 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001001	1	7	0.4%
111001002	2	4	0.2%
111001003	3	3	0.2%



111001004	4	4	0.2%
111001005	5	4	0.2%
111002006	6	4	0.2%
111002007	7	6	0.3%
111002008	8	9	0.5%
111002009	9	5	0.3%
111002010	10	8	0.5%
111003011	11	4	0.2%
111003012	12	4	0.2%
111003013	13	7	0.4%
111003014	14	2	0.1%
111003015	15	3	0.2%
111003016	16	2	0.1%
111003017	17	5	0.3%
111003018	18	5	0.3%
111003019	19	3	0.2%
111003020	20	4	0.2%
111003021	21	8	0.5%
111004022	22	4	0.2%
111004023	23	3	0.2%
111004024	24	9	0.5%
111004025	25	4	0.2%
111004026	26	4	0.2%
111005027	27	6	0.3%
111005028	28	7	0.4%
111005029	29	4	0.2%
111005030	30	3	0.2%
111005031	31	2	0.1%
111006032	32	3	0.2%
111006033	33	5	0.3%
111006034	34	5	0.3%
111006035	35	6	0.3%
111006036	36	9	0.5%
111007037	37	5	0.3%
111007038	38	6	0.3%
111007039	39	5	0.3%
111007040	40	4	0.2%
111007041	41	8	0.5%
111008042	42	8	0.5%

111008043	43	3	0.2%
111008044	44	4	0.2%
111008045	45	6	0.3%
111008046	46	5	0.3%
111009047	47	3	0.2%
111009048	48	3	0.2%
111009049	49	2	0.1%
111009050	50	7	0.4%
111009051	51	5	0.3%
111009052	52	5	0.3%
111009053	53	2	0.1%
111009054	54	2	0.1%
111009055	55	2	0.1%
111009056	56	4	0.2%
111009057	57	5	0.3%
111009058	58	4	0.2%
111009059	59	2	0.1%
111009060	60	3	0.2%
111009061	61	5	0.3%
311001062	62	7	0.4%
311001063	63	8	0.5%
311001064	64	7	0.4%
311001065	65	2	0.1%
311001066	66	6	0.3%
311001067	67	10	0.6%
311001068	68	3	0.2%
311001069	69	9	0.5%
311001070	70	12	0.7%
311001071	71	10	0.6%
311002072	72	12	0.7%
311002073	73	12	0.7%
311002074	74	7	0.4%
311002075	75	11	0.6%
311002076	76	10	0.6%
311003077	77	5	0.3%
311003078	78	4	0.2%
311003079	79	2	0.1%
311003080	80	1	0.1%
311003081	81	1	0.1%

311003082	82	4	0.2%
311003083	83	4	0.2%
311003084	84	5	0.3%
311003085	85	1	0.1%
311004086	86	7	0.4%
311004087	87	5	0.3%
311004088	88	8	0.5%
311004089	89	7	0.4%
311004090	90	6	0.3%
311004091	91	4	0.2%
311005092	92	0	0%
311005093	93	7	0.4%
311005094	94	8	0.5%
311005095	95	5	0.3%
311005096	96	4	0.2%
311005097	97	3	0.2%
311005098	98	2	0.1%
311005099	99	2	0.1%
311006100	100	3	0.2%
311006101	101	3	0.2%
311006102	102	1	0.1%
311006103	103	6	0.3%
311006104	104	4	0.2%
311006105	105	2	0.1%
311006106	106	3	0.2%
311006107	107	2	0.1%
311007108	108	3	0.2%
311007109	109	4	0.2%
311007110	110	5	0.3%
311007111	111	6	0.3%
311007112	112	7	0.4%
311007113	113	6	0.3%
311007114	114	6	0.3%
311008115	115	5	0.3%
311008116	116	3	0.2%
311008117	117	2	0.1%
311008118	118	5	0.3%
311008119	119	6	0.3%
311009120	120	4	0.2%

311009121	121	6	0.3%
311009122	122	7	0.4%
311009123	123	5	0.3%
311009124	124	6	0.3%
311009125	125	6	0.3%
311010126	126	3	0.2%
311010127	127	4	0.2%
311010128	128	4	0.2%
311010129	129	8	0.5%
311010130	130	4	0.2%
311010131	131	7	0.4%
311010132	132	3	0.2%
311010133	133	4	0.2%
311010134	134	5	0.3%
311010135	135	2	0.1%
311010136	136	5	0.3%
311010137	137	2	0.1%
311011138	138	5	0.3%
311011139	139	6	0.3%
311012140	140	6	0.3%
311012141	141	6	0.3%
311012142	142	1	0.1%
311012379	143	0	0%
311012380	144	0	0%
321001143	145	1	0.1%
321001144	146	5	0.3%
321001145	147	3	0.2%
321001146	148	4	0.2%
321001147	149	7	0.4%
321001148	150	7	0.4%
321001149	151	4	0.2%
321002150	152	4	0.2%
321002151	153	2	0.1%
321002152	154	5	0.3%
321002153	155	4	0.2%
321002154	156	6	0.3%
321002155	157	6	0.3%
321002156	158	3	0.2%
321002157	159	5	0.3%

321003158	160	0	0%
321003159	161	4	0.2%
321003160	162	4	0.2%
321003161	163	3	0.2%
321003162	164	10	0.6%
321003163	165	3	0.2%
321003164	166	2	0.1%
321004165	167	2	0.1%
321004166	168	3	0.2%
321004167	169	5	0.3%
321004168	170	4	0.2%
321004169	171	4	0.2%
321004170	172	5	0.3%
321004171	173	2	0.1%
321004172	174	6	0.3%
321004173	175	3	0.2%
321004174	176	6	0.3%
321004175	177	8	0.5%
321004176	178	6	0.3%
321004177	179	7	0.4%
321004178	180	5	0.3%
321004179	181	3	0.2%
321004180	182	7	0.4%
321004181	183	2	0.1%
321004182	184	6	0.3%
321004183	185	4	0.2%
321004184	186	3	0.2%
321005185	187	5	0.3%
321005186	188	4	0.2%
321005187	189	6	0.3%
321006188	190	6	0.3%
321006189	191	7	0.4%
321006190	192	3	0.2%
321006191	193	4	0.2%
321006192	194	6	0.3%
321007193	195	8	0.5%
321007194	196	5	0.3%
321007195	197	3	0.2%
321007196	198	2	0.1%

321007197	199	1	0.1%
321008198	200	3	0.2%
321008199	201	4	0.2%
321008200	202	5	0.3%
321008201	203	5	0.3%
321009202	204	9	0.5%
321009203	205	5	0.3%
321009204	206	8	0.5%
321009205	207	4	0.2%
321009206	208	9	0.5%
321009207	209	6	0.3%
321009208	210	9	0.5%
321009209	211	5	0.3%
321009210	212	6	0.3%
321009211	213	3	0.2%
321009212	214	5	0.3%
321010213	215	4	0.2%
321010214	216	10	0.6%
321010215	217	4	0.2%
321010216	218	2	0.1%
321010217	219	8	0.5%
321010218	220	5	0.3%
321011219	221	5	0.3%
321011220	222	4	0.2%
321011221	223	3	0.2%
321012222	224	8	0.5%
321012223	225	4	0.2%
321012224	226	3	0.2%
321012225	227	6	0.3%
321012226	228	7	0.4%
321013227	229	0	0%
321013228	230	3	0.2%
321013229	231	2	0.1%
321013230	232	3	0.2%
321014231	233	5	0.3%
321014232	234	4	0.2%
321014233	235	7	0.4%
321015234	236	5	0.3%
321015235	237	2	0.1%

321015236	238	5	0.3%
321015237	239	5	0.3%
321015238	240	2	0.1%
321016239	241	2	0.1%
321016240	242	9	0.5%
321016241	243	3	0.2%
321016242	244	3	0.2%
321016243	245	3	0.2%
321016244	246	4	0.2%
321016245	247	7	0.4%
321016246	248	5	0.3%
321017247	249	6	0.3%
321017248	250	4	0.2%
321017249	251	1	0.1%
321017250	252	2	0.1%
321017251	253	2	0.1%
321017252	254	4	0.2%
321017253	255	6	0.3%
511001254	256	4	0.2%
511001255	257	7	0.4%
511001256	258	2	0.1%
511001257	259	4	0.2%
511001258	260	8	0.5%
511001259	261	2	0.1%
511001260	262	4	0.2%
511001261	263	1	0.1%
511001262	264	6	0.3%
511001263	265	4	0.2%
511001264	266	2	0.1%
511001265	267	3	0.2%
511002266	268	4	0.2%
511002267	269	5	0.3%
511002268	270	5	0.3%
511002269	271	3	0.2%
511002270	272	3	0.2%
511002271	273	1	0.1%
511002272	274	3	0.2%
511002273	275	1	0.1%
511002274	276	4	0.2%

511002275	277	4	0.2%
511003276	278	3	0.2%
511003277	279	7	0.4%
511003278	280	5	0.3%
511003279	281	5	0.3%
511003280	282	3	0.2%
511003281	283	6	0.3%
511003282	284	3	0.2%
511003283	285	4	0.2%
511003284	286	2	0.1%
511003285	287	0	0%
511003286	288	4	0.2%
511003287	289	2	0.1%
511003288	290	3	0.2%
511003289	291	4	0.2%
511003290	292	0	0%
511003291	293	4	0.2%
511003292	294	3	0.2%
511003293	295	5	0.3%
511003294	296	6	0.3%
511004295	297	7	0.4%
511004296	298	3	0.2%
511004297	299	3	0.2%
511004298	300	4	0.2%
511004299	301	4	0.2%
512001300	302	0	0%
512001301	303	6	0.3%
512001302	304	4	0.2%
512001303	305	5	0.3%
512001304	306	4	0.2%
512002305	307	2	0.1%
512002306	308	1	0.1%
512002307	309	2	0.1%
512002308	310	1	0.1%
512002309	311	2	0.1%
512003310	312	1	0.1%
512003311	313	3	0.2%
512003312	314	4	0.2%
512003313	315	2	0.1%



512003314	316	2	0.1%
512004315	317	3	0.2%
512004316	318	3	0.2%
512004317	319	7	0.4%
512004318	320	3	0.2%
512004319	321	3	0.2%
512005320	322	5	0.3%
512005321	323	3	0.2%
512005322	324	0	0%
512005323	325	6	0.3%
512005324	326	0	0%
512005325	327	0	0%
512005326	328	3	0.2%
512006327	329	2	0.1%
512006328	330	5	0.3%
512006329	331	6	0.3%
512006330	332	1	0.1%
512006331	333	4	0.2%
611001332	334	4	0.2%
611001333	335	6	0.3%
611001334	336	3	0.2%
611001335	337	4	0.2%
611001336	338	5	0.3%
611001337	339	9	0.5%
611001338	340	9	0.5%
611001339	341	3	0.2%
611001340	342	7	0.4%
611001341	343	7	0.4%
611001342	344	6	0.3%
611001343	345	9	0.5%
611001344	346	7	0.4%
611001345	347	9	0.5%
611001346	348	2	0.1%
611001347	349	7	0.4%
611001348	350	3	0.2%
611001349	351	7	0.4%
611001350	352	5	0.3%
611001351	353	8	0.5%
611002352	354	6	0.3%

611002353	355	3	0.2%
611002354	356	7	0.4%
611002355	357	7	0.4%
611002356	358	7	0.4%
611002357	359	6	0.3%
611002358	360	7	0.4%
611002359	361	6	0.3%
611003360	362	9	0.5%
611003361	363	6	0.3%
611003362	364	11	0.6%
611003363	365	9	0.5%
611003364	366	5	0.3%
611003365	367	11	0.6%
611003366	368	6	0.3%
611003367	369	6	0.3%
611003368	370	11	0.6%
611003369	371	4	0.2%
611003370	372	12	0.7%
611003371	373	13	0.7%
611003372	374	4	0.2%
611003373	375	9	0.5%
611004374	376	6	0.3%
611004375	377	5	0.3%
611004376	378	4	0.2%
611004377	379	3	0.2%
611004378	380	5	0.3%

## I0\_11: Numero du questionnaire

Data file: hdct\_midline\_individual\_u2.dta

### Overview

Valid: 1772   Invalid:   Minimum: 1   Maximum: 49  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 49   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		91	5.1%

2		104	5.9%
3		81	4.6%
4		89	5%
5		66	3.7%
6		93	5.2%
7		88	5%
8		112	6.3%
9		90	5.1%
10		91	5.1%
11		95	5.4%
12		106	6%
13		87	4.9%
14		71	4%
15		73	4.1%
16		67	3.8%
17		59	3.3%
18		35	2%
19		35	2%
20		34	1.9%
21		32	1.8%
22		18	1%
23		24	1.4%
24		25	1.4%
25		16	0.9%
26		20	1.1%
27		12	0.7%
28		16	0.9%
29		11	0.6%
30		7	0.4%
31		6	0.3%
32		6	0.3%
33		1	0.1%
34		4	0.2%
35		5	0.3%
36		1	0.1%
49		1	0.1%

**BF\_RANG: Numero de l'enfant moins deux ans****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1772   Invalid:   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1668	94.1%
2		96	5.4%
3		8	0.5%

**A1\_1\_RANG: Rang de l'enfant dans le ménage****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1772   Invalid:   Minimum: 2   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 2 - 20   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		1	0.1%
3		22	1.2%
4		121	6.8%
5		215	12.1%
6		323	18.2%
7		350	19.8%
8		259	14.6%
9		172	9.7%
10		101	5.7%
11		94	5.3%
12		53	3%
13		32	1.8%
14		9	0.5%
15		7	0.4%
16		4	0.2%

17		5	0.3%
18		2	0.1%
19		1	0.1%
20		1	0.1%

### BF1: Est-ce que (nom) a été allaité?

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 1   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1771	100%
2	Non	0	0%
Sysmiss		1	

### BF2: Est-ce que (nom) est encore allaité?

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1538	86.8%
2	Non	233	13.2%
Sysmiss		1	

### BF3A: Combien de fois avez-vous allaité (nom) hier, pendant le jour ?

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1538   Invalid: 234   Minimum: 0   Maximum: 95

Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 95    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	0.3%
1		20	1.3%
2		69	4.5%
3		99	6.4%
4		85	5.5%
5		99	6.4%
6		88	5.7%
7		22	1.4%
8		44	2.9%
9		5	0.3%
10		282	18.3%
11		6	0.4%
12		28	1.8%
13		1	0.1%
14		2	0.1%
15		28	1.8%
16		2	0.1%
20		42	2.7%
60		1	0.1%
95	A la demande	610	39.7%
Sysmiss		234	

**BF3B: Combien de fois avez-vous allaité (nom) hier, pendant la nuit ?**

Data file: hdct\_midline\_individual\_u2.dta

**Overview**

Valid: 1538    Invalid: 234    Minimum: 0    Maximum: 95

Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 95    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	0.3%

1		31	2%
2		115	7.5%
3		213	13.8%
4		157	10.2%
5		163	10.6%
6		87	5.7%
7		21	1.4%
8		34	2.2%
9		1	0.1%
10		156	10.1%
12		5	0.3%
13		2	0.1%
15		10	0.7%
16		1	0.1%
20		8	0.5%
95	A la demande	530	34.5%
Sysmiss		234	

## BF5: Combien de fois (nom) a-t-il mangé des aliments solides, semi solides ou mous hi

Data file: hdct\_midline\_individual\_u2.dta

### Overview

Valid: 1771   Invalid: 1   Minimum: 0   Maximum: 7  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 7   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Si l'enfant n'en mange pas	220	12.4%
1		77	4.3%
2		380	21.5%
3		891	50.3%
4		137	7.7%
5		39	2.2%
6		20	1.1%
7	si l'enfant a mangé 7 fois ou plus	7	0.4%
Sysmiss		1	

**BF6A: Hier pendant le jour ou la nuit, avez-vous mangé Voamadinika, Voamamody na saka****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	931	52.6%
2	Non	840	47.4%
Sysmiss		1	

**BF6B: Hier pendant le jour ou la nuit, avez-vous mangé Voamaina :Tsaramaso, tsiasisa,****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	190	10.7%
2	Non	1581	89.3%
Sysmiss		1	

**BF6C: Hier pendant le jour ou la nuit, avez-vous mangé Sakafo vita amin?ny ronono :Ron****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	203	11.5%



2	Non	1568	88.5%
Sysmiss		1	

**BF6D: Hier pendant le jour ou la nuit, avez-vous mangé Hena na taovan-kena, na trondro****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	222	12.5%
2	Non	1549	87.5%
Sysmiss		1	

**BF6E: Hier pendant le jour ou la nuit, avez-vous mangé de l'oeuf ?****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	49	2.8%
2	Non	1722	97.2%
Sysmiss		1	

**BF6F: Hier pendant le jour ou la nuit, avez-vous mangé Legioma na voakazo miloko mavo****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	304	17.2%
2	Non	1467	82.8%
Sysmiss		1	

## BF6G: Hier pendant le jour ou la nuit, avez-vous mangé Légumes maintso na voakazo hafa

Data file: hdct\_midline\_individual\_u2.dta

### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	627	35.4%
2	Non	1144	64.6%
Sysmiss		1	

## BF04\_1: Eau

Data file: hdct\_midline\_individual\_u2.dta

### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1479	83.5%
2	Non	292	16.5%
Sysmiss		1	

**BF04\_2: Autres liquides (lait, jus, bouillie, ?)****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	389	22%
2	Non	1382	78%
Sysmiss		1	

**BF04\_3: Abobo****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	17	1%
2	Non	1754	99%
Sysmiss		1	

**BF04\_4: Lait/Yaourt/Produits laitiers****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	91	5.1%

2	Non	1680	94.9%
Sysmiss		1	

**BF04\_5: Préparation pour bébé (kobaaina, farilac, ?)****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	63	3.6%
2	Non	1708	96.4%
Sysmiss		1	

**BF04\_6: Riz****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1291	72.9%
2	Non	480	27.1%
Sysmiss		1	

**BF04\_7: Mais****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	75	4.2%
2	Non	1696	95.8%
Sysmiss		1	

### BF04\_8: Autres aliments à base de grains

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	41	2.3%
2	Non	1730	97.7%
Sysmiss		1	

### BF04\_9: Manioc

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	560	31.6%
2	Non	1211	68.4%
Sysmiss		1	

**BF04\_10: Patate douce****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	177	10%
2	Non	1594	90%
Sysmiss		1	

**BF04\_11: Pommes de terres, des ignames, tout autre aliment fait avec des tubercules****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	132	7.5%
2	Non	1639	92.5%
Sysmiss		1	

**BF04\_12: Pain/beignets, pâtes alimentaires****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	460	26%

2	Non	1311	74%
Sysmiss		1	

### BF04\_13: N?importe quels aliments à base de haricots, pois, lentilles ou noix

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	65	3.7%
2	Non	1706	96.3%
Sysmiss		1	

### BF04\_14: Courges, carottes, citrouilles qui sont jaune ou orange à l'intérieur

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	62	3.5%
2	Non	1709	96.5%
Sysmiss		1	

### BF04\_15: N?importe quels légumes à feuilles vert foncé

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	516	29.1%
2	Non	1255	70.9%
Sysmiss		1	

### BF04\_16: Fruit de cactus (Voan-draketa)

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	7	0.4%
2	Non	1764	99.6%
Sysmiss		1	

### BF04\_17: Mangues/papayes mures ou autres fruits riches en vitamine A

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	91	5.1%
2	Non	1680	94.9%
Sysmiss		1	



**BF04\_18: Autres fruits****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	163	9.2%
2	Non	1608	90.8%
Sysmiss		1	

**BF04\_19: Foie, des rognons, du c?ur ou tout autre abat****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	18	1%
2	Non	1753	99%
Sysmiss		1	

**BF04\_20: Volailles****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	37	2.1%

2	Non	1734	97.9%
Sysmiss		1	

**BF04\_21: Mouton****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	6	0.3%
2	Non	1765	99.7%
Sysmiss		1	

**BF04\_22: Chèvre****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	11	0.6%
2	Non	1760	99.4%
Sysmiss		1	

**BF04\_23: Viandes de zébu****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	68	3.8%
2	Non	1703	96.2%
Sysmiss		1	

### BF04\_24: Oeuf

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	48	2.7%
2	Non	1723	97.3%
Sysmiss		1	

### BF04\_25: Poisson, fruits de mer

Data file: hdct\_midline\_individual\_u2.dta

#### Overview

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	180	10.2%
2	Non	1591	89.8%
Sysmiss		1	

**BF04\_26: Sucre, miel, autres sucreries****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	499	28.2%
2	Non	1272	71.8%
Sysmiss		1	

**BF04\_27: D?autres aliments solides ou semi-solides****Data file:** hdct\_midline\_individual\_u2.dta**Overview**

Valid: 1771   Invalid: 1   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	169	9.5%
2	Non	1602	90.5%
Sysmiss		1	

**IDMEN: household ID ideas42****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:   Minimum: 2   Maximum: 80494  
 Type: Continuous   Decimal: 0   Width: 5   Range: 2 - 80494   Format: Numeric

**ID: Household ID CAETIC Développement****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:   Minimum: 3   Maximum: 4483  
 Type: Continuous   Decimal: 0   Width: 4   Range: 3 - 4483   Format: Numeric

**I0\_1: Region****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:   Minimum: 11   Maximum: 61  
 Type: Discrete   Decimal: 0   Width: 2   Range: 11 - 61   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	520	15.5%
31	HAUTE MATSIATRA	782	23.2%
32	VATOVAVY FITOVINANY	900	26.7%
51	ATSINANANA	651	19.3%
61	ATSIMO ANDREFANA	512	15.2%

**I0\_2: District****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:   Minimum: 111   Maximum: 611  
 Type: Discrete   Decimal: 0   Width: 3   Range: 111 - 611   Format: Numeric

**Questions and instructions**

## CATEGORIES

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

111	FARATSIHO	520	15.5%
311	AMBOHIMAHASOA	782	23.2%
321	VOHIPENO	900	26.7%
511	MAHANORO	435	12.9%
512	TOAMASINA II	216	6.4%
611	BETIOKY ATSIMO	512	15.2%

### IO\_3: Commune

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 3365 Invalid: Minimum: 111001 Maximum: 611004

Type: Discrete Decimal: 0 Width: 6 Range: 111001 - 611004 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	38	1.1%
111002	ANDRANOMIADY	28	0.8%
111003	ANTSAMPANIMAHAZO	78	2.3%
111004	FARATSIHO	68	2%
111005	FARAVOHITRA	72	2.1%
111006	MIANDRARIVO	38	1.1%
111007	RAMAINANDRO	36	1.1%
111008	VALABETOKANA	73	2.2%
111009	VINANINONY ATSIMO	89	2.6%
311001	AMBALAKINDRESY	156	4.6%
311002	AMBATOSOA	77	2.3%
311003	AMBOHIMAHASOA	51	1.5%
311004	AMBOHINAMBOARINA	45	1.3%
311005	ANKERANA	103	3.1%
311006	BEFETA	54	1.6%
311007	CAMP ROBIN	101	3%
311008	FIADANANA	29	0.9%
311009	ISAKA	47	1.4%
311010	MANANDROY	80	2.4%
311011	MORAFENO	15	0.4%
311012	SAHATONA	24	0.7%

321001	ANDEMAKA	40	1.2%
321002	ANKARIMBARY	84	2.5%
321003	ANOLOKA	78	2.3%
321004	ILAKATRA	125	3.7%
321005	IVATO	17	0.5%
321006	LANIVO	32	1%
321007	MAHABO	28	0.8%
321008	MAHASOABE	25	0.7%
321009	MAHAZOARIVO	155	4.6%
321010	NATO	72	2.1%
321011	ONJATSY	33	1%
321012	SAHALAVA	68	2%
321013	SAVANA	20	0.6%
321014	VOHILANY	26	0.8%
321015	VOHINDAVA	28	0.8%
321016	VOHIPENO	32	1%
321017	VOHITRINDRY	37	1.1%
511001	AMBODIHARINA	142	4.2%
511002	BETSIARAINA	61	1.8%
511003	MAHANORO	202	6%
511004	TSARAVINANY	30	0.9%
512001	AMBODIRIANA	29	0.9%
512002	AMPASIMBE ONIBE	40	1.2%
512003	ANDONDABE	29	0.9%
512004	ANDRANOBOLAHA	23	0.7%
512005	ANTETEZAMBARO	66	2%
512006	SAHAMBALA	29	0.9%
611001	BEZAHA	247	7.3%
611002	MANALOBÉ	52	1.5%
611003	SAKAMASAY	181	5.4%
611004	SALOBÉ	32	1%

## IO\_4: Fokontany

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 3365 Invalid: Minimum: 111001001 Maximum: 611004378  
 Type: Discrete Decimal: 0 Width: 9 Range: 111001001 - 611004378 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
111001001	1	7	0.2%
111001002	2	7	0.2%
111001003	3	8	0.2%
111001004	4	8	0.2%
111001005	5	8	0.2%
111002006	6	4	0.1%
111002007	7	3	0.1%
111002008	8	7	0.2%
111002009	9	6	0.2%
111002010	10	8	0.2%
111003011	11	6	0.2%
111003012	12	6	0.2%
111003013	13	8	0.2%
111003014	14	5	0.1%
111003015	15	8	0.2%
111003016	16	8	0.2%
111003017	17	7	0.2%
111003018	18	7	0.2%
111003019	19	8	0.2%
111003020	20	8	0.2%
111003021	21	7	0.2%
111004022	22	14	0.4%
111004023	23	12	0.4%
111004024	24	16	0.5%
111004025	25	13	0.4%
111004026	26	13	0.4%
111005027	27	14	0.4%
111005028	28	15	0.4%
111005029	29	12	0.4%
111005030	30	16	0.5%
111005031	31	15	0.4%
111006032	32	7	0.2%
111006033	33	6	0.2%
111006034	34	9	0.3%
111006035	35	8	0.2%



111006036	36	8	0.2%
111007037	37	8	0.2%
111007038	38	7	0.2%
111007039	39	9	0.3%
111007040	40	5	0.1%
111007041	41	7	0.2%
111008042	42	15	0.4%
111008043	43	16	0.5%
111008044	44	15	0.4%
111008045	45	12	0.4%
111008046	46	15	0.4%
111009047	47	5	0.1%
111009048	48	8	0.2%
111009049	49	7	0.2%
111009050	50	7	0.2%
111009051	51	6	0.2%
111009052	52	5	0.1%
111009053	53	6	0.2%
111009054	54	8	0.2%
111009055	55	3	0.1%
111009056	56	8	0.2%
111009057	57	6	0.2%
111009058	58	5	0.1%
111009059	59	5	0.1%
111009060	60	5	0.1%
111009061	61	5	0.1%
311001062	62	15	0.4%
311001063	63	17	0.5%
311001064	64	17	0.5%
311001065	65	14	0.4%
311001066	66	17	0.5%
311001067	67	15	0.4%
311001068	68	14	0.4%
311001069	69	15	0.4%
311001070	70	16	0.5%
311001071	71	16	0.5%
311002072	72	13	0.4%
311002073	73	16	0.5%
311002074	74	15	0.4%

311002075	75	16	0.5%
311002076	76	17	0.5%
311003077	77	5	0.1%
311003078	78	4	0.1%
311003079	79	8	0.2%
311003080	80	7	0.2%
311003081	81	6	0.2%
311003082	82	6	0.2%
311003083	83	5	0.1%
311003084	84	5	0.1%
311003085	85	5	0.1%
311004086	86	8	0.2%
311004087	87	7	0.2%
311004088	88	7	0.2%
311004089	89	8	0.2%
311004090	90	9	0.3%
311004091	91	6	0.2%
311005092	92	12	0.4%
311005093	93	13	0.4%
311005094	94	13	0.4%
311005095	95	12	0.4%
311005096	96	13	0.4%
311005097	97	14	0.4%
311005098	98	13	0.4%
311005099	99	13	0.4%
311006100	100	7	0.2%
311006101	101	5	0.1%
311006102	102	6	0.2%
311006103	103	8	0.2%
311006104	104	8	0.2%
311006105	105	7	0.2%
311006106	106	6	0.2%
311006107	107	7	0.2%
311007108	108	16	0.5%
311007109	109	13	0.4%
311007110	110	17	0.5%
311007111	111	10	0.3%
311007112	112	15	0.4%
311007113	113	15	0.4%

311007114	114	15	0.4%
311008115	115	7	0.2%
311008116	116	2	0.1%
311008117	117	7	0.2%
311008118	118	7	0.2%
311008119	119	6	0.2%
311009120	120	8	0.2%
311009121	121	7	0.2%
311009122	122	8	0.2%
311009123	123	7	0.2%
311009124	124	9	0.3%
311009125	125	8	0.2%
311010126	126	8	0.2%
311010127	127	6	0.2%
311010128	128	5	0.1%
311010129	129	6	0.2%
311010130	130	8	0.2%
311010131	131	7	0.2%
311010132	132	5	0.1%
311010133	133	8	0.2%
311010134	134	7	0.2%
311010135	135	6	0.2%
311010136	136	8	0.2%
311010137	137	6	0.2%
311011138	138	8	0.2%
311011139	139	7	0.2%
311012140	140	9	0.3%
311012141	141	8	0.2%
311012142	142	7	0.2%
321001143	143	7	0.2%
321001144	144	5	0.1%
321001145	145	5	0.1%
321001146	146	7	0.2%
321001147	147	5	0.1%
321001148	148	7	0.2%
321001149	149	4	0.1%
321002150	150	14	0.4%
321002151	151	9	0.3%
321002152	152	10	0.3%

321002153	153	9	0.3%
321002154	154	11	0.3%
321002155	155	10	0.3%
321002156	156	10	0.3%
321002157	157	11	0.3%
321003158	158	10	0.3%
321003159	159	10	0.3%
321003160	160	13	0.4%
321003161	161	13	0.4%
321003162	162	11	0.3%
321003163	163	11	0.3%
321003164	164	10	0.3%
321004165	165	3	0.1%
321004166	166	8	0.2%
321004167	167	6	0.2%
321004168	168	7	0.2%
321004169	169	7	0.2%
321004170	170	6	0.2%
321004171	171	5	0.1%
321004172	172	7	0.2%
321004173	173	6	0.2%
321004174	174	7	0.2%
321004175	175	6	0.2%
321004176	176	6	0.2%
321004177	177	7	0.2%
321004178	178	7	0.2%
321004179	179	6	0.2%
321004180	180	6	0.2%
321004181	181	5	0.1%
321004182	182	7	0.2%
321004183	183	5	0.1%
321004184	184	8	0.2%
321005185	185	6	0.2%
321005186	186	5	0.1%
321005187	187	6	0.2%
321006188	188	6	0.2%
321006189	189	5	0.1%
321006190	190	6	0.2%
321006191	191	8	0.2%

321006192	192	7	0.2%
321007193	193	5	0.1%
321007194	194	5	0.1%
321007195	195	6	0.2%
321007196	196	5	0.1%
321007197	197	7	0.2%
321008198	198	5	0.1%
321008199	199	8	0.2%
321008200	200	6	0.2%
321008201	201	6	0.2%
321009202	202	15	0.4%
321009203	203	16	0.5%
321009204	204	16	0.5%
321009205	205	16	0.5%
321009206	206	15	0.4%
321009207	207	10	0.3%
321009208	208	14	0.4%
321009209	209	17	0.5%
321009210	210	12	0.4%
321009211	211	11	0.3%
321009212	212	13	0.4%
321010213	213	13	0.4%
321010214	214	17	0.5%
321010215	215	14	0.4%
321010216	216	7	0.2%
321010217	217	8	0.2%
321010218	218	13	0.4%
321011219	219	13	0.4%
321011220	220	11	0.3%
321011221	221	9	0.3%
321012222	222	15	0.4%
321012223	223	12	0.4%
321012224	224	12	0.4%
321012225	225	15	0.4%
321012226	226	14	0.4%
321013227	227	6	0.2%
321013228	228	2	0.1%
321013229	229	5	0.1%
321013230	230	7	0.2%

321014231	231	8	0.2%
321014232	232	11	0.3%
321014233	233	7	0.2%
321015234	234	7	0.2%
321015235	235	6	0.2%
321015236	236	4	0.1%
321015237	237	6	0.2%
321015238	238	5	0.1%
321016239	239	4	0.1%
321016240	240	4	0.1%
321016241	241	6	0.2%
321016242	242	4	0.1%
321016243	243	3	0.1%
321016244	244	2	0.1%
321016245	245	3	0.1%
321016246	246	6	0.2%
321017247	247	6	0.2%
321017248	248	7	0.2%
321017249	249	4	0.1%
321017250	250	5	0.1%
321017251	251	5	0.1%
321017252	252	5	0.1%
321017253	253	5	0.1%
511001254	254	11	0.3%
511001255	255	9	0.3%
511001256	256	13	0.4%
511001257	257	13	0.4%
511001258	258	14	0.4%
511001259	259	9	0.3%
511001260	260	12	0.4%
511001261	261	7	0.2%
511001262	262	13	0.4%
511001263	263	16	0.5%
511001264	264	12	0.4%
511001265	265	13	0.4%
511002266	266	6	0.2%
511002267	267	7	0.2%
511002268	268	4	0.1%
511002269	269	7	0.2%

511002270	270	5	0.1%
511002271	271	8	0.2%
511002272	272	5	0.1%
511002273	273	8	0.2%
511002274	274	6	0.2%
511002275	275	5	0.1%
511003276	276	10	0.3%
511003277	277	9	0.3%
511003278	278	12	0.4%
511003279	279	14	0.4%
511003280	280	13	0.4%
511003281	281	9	0.3%
511003282	282	10	0.3%
511003283	283	12	0.4%
511003284	284	13	0.4%
511003285	285	12	0.4%
511003286	286	13	0.4%
511003287	287	10	0.3%
511003288	288	8	0.2%
511003289	289	12	0.4%
511003290	290	12	0.4%
511003291	291	8	0.2%
511003292	292	9	0.3%
511003293	293	5	0.1%
511003294	294	11	0.3%
511004295	295	4	0.1%
511004296	296	6	0.2%
511004297	297	7	0.2%
511004298	298	7	0.2%
511004299	299	6	0.2%
512001300	300	4	0.1%
512001301	301	7	0.2%
512001302	302	6	0.2%
512001303	303	5	0.1%
512001304	304	7	0.2%
512002305	305	6	0.2%
512002306	306	10	0.3%
512002307	307	9	0.3%
512002308	308	7	0.2%

512002309	309	8	0.2%
512003310	310	6	0.2%
512003311	311	6	0.2%
512003312	312	4	0.1%
512003313	313	6	0.2%
512003314	314	7	0.2%
512004315	315	3	0.1%
512004316	316	5	0.1%
512004317	317	3	0.1%
512004318	318	6	0.2%
512004319	319	6	0.2%
512005320	320	9	0.3%
512005321	321	13	0.4%
512005322	322	10	0.3%
512005323	323	9	0.3%
512005324	324	6	0.2%
512005325	325	9	0.3%
512005326	326	10	0.3%
512006327	327	6	0.2%
512006328	328	5	0.1%
512006329	329	5	0.1%
512006330	330	6	0.2%
512006331	331	7	0.2%
611001332	332	9	0.3%
611001333	333	11	0.3%
611001334	334	14	0.4%
611001335	335	11	0.3%
611001336	336	15	0.4%
611001337	337	14	0.4%
611001338	338	13	0.4%
611001339	339	14	0.4%
611001340	340	13	0.4%
611001341	341	11	0.3%
611001342	342	11	0.3%
611001343	343	13	0.4%
611001344	344	10	0.3%
611001345	345	12	0.4%
611001346	346	12	0.4%
611001347	347	14	0.4%



611001348	348	14	0.4%
611001349	349	15	0.4%
611001350	350	10	0.3%
611001351	351	11	0.3%
611002352	352	6	0.2%
611002353	353	7	0.2%
611002354	354	7	0.2%
611002355	355	6	0.2%
611002356	356	6	0.2%
611002357	357	7	0.2%
611002358	358	5	0.1%
611002359	359	8	0.2%
611003360	360	12	0.4%
611003361	361	15	0.4%
611003362	362	16	0.5%
611003363	363	11	0.3%
611003364	364	13	0.4%
611003365	365	12	0.4%
611003366	366	12	0.4%
611003367	367	15	0.4%
611003368	368	14	0.4%
611003369	369	11	0.3%
611003370	370	15	0.4%
611003371	371	11	0.3%
611003372	372	12	0.4%
611003373	373	12	0.4%
611004374	374	7	0.2%
611004375	375	7	0.2%
611004376	376	5	0.1%
611004377	377	5	0.1%
611004378	378	8	0.2%

## I0\_11: Number of household

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 3365   Invalid:   Minimum: 1   Maximum: 34  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 34   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		247	7.3%
2		247	7.3%
3		239	7.1%
4		239	7.1%
5		235	7%
6		243	7.2%
7		236	7%
8		233	6.9%
9		163	4.8%
10		134	4%
11		122	3.6%
12		125	3.7%
13		123	3.7%
14		118	3.5%
15		127	3.8%
16		112	3.3%
17		92	2.7%
18		46	1.4%
19		42	1.2%
20		38	1.1%
21		28	0.8%
22		28	0.8%
23		22	0.7%
24		24	0.7%
25		25	0.7%
26		21	0.6%
27		16	0.5%
28		23	0.7%
29		6	0.2%
30		4	0.1%
31		3	0.1%
32		1	0%
33		1	0%
34		2	0.1%

**I0\_10: catgory****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365    Invalid:    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Beneficiary	2905	86.3%
2	Not Beneficiary	460	13.7%

**ENF\_NUM: Order****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2837    Invalid: 528    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2266	79.9%
2		481	17%
3		82	2.9%
4		8	0.3%
Sysmiss		528	

**I0\_8\_DATE\_ENQ: date of interview****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365    Invalid:  
 Type: Continuous    Width: 8    Range: -    Format: character

**HEURE\_DEBUT: Time of interview starting****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:   Minimum: 14151   Maximum: 233240  
 Type: Continuous   Decimal: 0   Width: 6   Range: 14151 - 233240   Format: Numeric

---

**HEURE\_FIN: Time of interview ending****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:   Minimum: 1802   Maximum: 222330  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1802 - 222330   Format: Numeric

---

**HEURE\_DEBUT\_FM: Time of FM starting****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2784   Invalid: 581   Minimum: 14301   Maximum: 234126  
 Type: Continuous   Decimal: 0   Width: 6   Range: 14301 - 234126   Format: Numeric

---

**HEURE\_FIN\_FM: Time of FM ending****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2733   Invalid: 632   Minimum: 1   Maximum: 221634  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1 - 221634   Format: Numeric

---

**HEURE\_DEBUT\_LL: Time of L starting****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2697   Invalid: 668   Minimum: 10   Maximum: 221806  
 Type: Continuous   Decimal: 0   Width: 6   Range: 10 - 221806   Format: Numeric

---

**HEURE\_FIN\_LL: Time of L ending****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2633   Invalid: 732   Minimum: 1719   Maximum: 222300  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1719 - 222300   Format: Numeric

---

**HEURE\_DEBUT\_SS: Time of S starting****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2804   Invalid: 561   Minimum: 21400   Maximum: 233424  
 Type: Continuous   Decimal: 0   Width: 6   Range: 21400 - 233424   Format: Numeric

**HEURE\_FIN\_SS: Time of S ending****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2834   Invalid: 531   Minimum: 21708   Maximum: 234121  
 Type: Continuous   Decimal: 0   Width: 6   Range: 21708 - 234121   Format: Numeric

**IB1: link with the child surveyed****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2856   Invalid: 509   Minimum: 1   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	2479	86.8%
2	2	332	11.6%
3	3	31	1.1%
4	4	13	0.5%
5	5	0	0%
99	6	1	0%
Sysmiss		509	

**IB1\_AUTRE: link with the child surveyed : Other****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 3365   Invalid:  
 Type: Discrete   Width: 15   Range: -   Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		3364	100%
neview or niece		1	0%

### IB2\_1: link with the baby-sitter

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2856   Invalid: 509   Minimum: 1   Maximum: 99  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 99   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	2504	87.7%
2	2	320	11.2%
3	3	24	0.8%
4	4	7	0.2%
5	5	0	0%
99	6	1	0%
Sysmiss		509	

### IB2\_1\_AUTRE: link with the baby-sitter : Other

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 3365   Invalid:  
 Type: Discrete   Width: 15   Range: -   Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		3364	100%
neview or niece		1	0%

**IB4\_1: birth date : day****Data file: mdat\_baseline\_individual\_aug.dta****Overview**

Valid: 1949    Invalid: 1416    Minimum: 1    Maximum: 31  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 31    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		112	5.7%
2		70	3.6%
3		83	4.3%
4		48	2.5%
5		57	2.9%
6		64	3.3%
7		61	3.1%
8		84	4.3%
9		53	2.7%
10		96	4.9%
11		67	3.4%
12		65	3.3%
13		64	3.3%
14		64	3.3%
15		75	3.8%
16		55	2.8%
17		48	2.5%
18		66	3.4%
19		42	2.2%
20		82	4.2%
21		52	2.7%
22		41	2.1%
23		56	2.9%
24		62	3.2%
25		68	3.5%
26		55	2.8%
27		36	1.8%
28		74	3.8%

29		45	2.3%
30		64	3.3%
31		40	2.1%
Sysmiss		1416	

## IB4\_2: birth date : month

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2086   Invalid: 1279   Minimum: 1   Maximum: 12  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 12   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		206	9.9%
2		140	6.7%
3		182	8.7%
4		192	9.2%
5		192	9.2%
6		157	7.5%
7		171	8.2%
8		187	9%
9		171	8.2%
10		166	8%
11		160	7.7%
12		162	7.8%
Sysmiss		1279	

## IB4\_3: birth date : year

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2086   Invalid: 1279   Minimum: 2009   Maximum: 2015  
 Type: Discrete   Decimal: 0   Width: 4   Range: 2009 - 2015   Format: Numeric

### Questions and instructions

#### CATEGORIES



Value	Category	Cases	
2009		2	0.1%
2010		44	2.1%
2011		533	25.6%
2012		612	29.3%
2013		531	25.5%
2014		363	17.4%
2015		1	0%
Sysmiss		1279	

## IB5: gender

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2846   Invalid: 519   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Female	1466	51.5%
2	Male	1380	48.5%
Sysmiss		519	

## MOIS\_ENFANT: old age of the child in old month

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2840   Invalid: 525   Minimum: 24   Maximum: 71  
 Type: Discrete   Decimal: 0   Width: 2   Range: 24 - 71   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
24		25	0.9%
25		31	1.1%
26		58	2%
27		54	1.9%

28		44	1.5%
29		40	1.4%
30		49	1.7%
31		42	1.5%
32		49	1.7%
33		43	1.5%
34		54	1.9%
35		44	1.5%
36		82	2.9%
37		41	1.4%
38		70	2.5%
39		70	2.5%
40		62	2.2%
41		68	2.4%
42		59	2.1%
43		64	2.3%
44		65	2.3%
45		52	1.8%
46		62	2.2%
47		55	1.9%
48		89	3.1%
49		61	2.1%
50		79	2.8%
51		95	3.3%
52		72	2.5%
53		63	2.2%
54		88	3.1%
55		67	2.4%
56		50	1.8%
57		49	1.7%
58		62	2.2%
59		64	2.3%
60		70	2.5%
61		60	2.1%
62		83	2.9%
63		69	2.4%
64		61	2.1%
65		49	1.7%
66		75	2.6%

67		42	1.5%
68		69	2.4%
69		50	1.8%
70		60	2.1%
71		30	1.1%
Sysmiss		525	

## FM09: Transfers one object from one hand to another hand

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 244    Invalid: 3121    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	145	59.4%
2	Non	99	40.6%
Sysmiss		3121	

## FM10: Picks up small objects with all fingers the same way as with a rake

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 244    Invalid: 3121    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	233	95.5%
2	Non	11	4.5%
Sysmiss		3121	

## FM10\_1: it does it in a more difficult way, for example, if it uses one finger or two wi

Data file: mdat\_baseline\_individual\_aug.dta

**Overview**

Valid: 235    Invalid: 3130    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	198	84.3%
2	Non	37	15.7%
Sysmiss		3130	

**FM11: Strikes on one object imitating the examiner**

**Data file:** mdat\_baseline\_individual\_aug.dta

**Overview**

Valid: 242    Invalid: 3123    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	164	67.8%
2	Non	78	32.2%
Sysmiss		3123	

**FM12: Finds an object under a smallpiece of cloth or garment**

**Data file:** mdat\_baseline\_individual\_aug.dta

**Overview**

Valid: 242    Invalid: 3123    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	120	49.6%
2	Non	122	50.4%
Sysmiss		3123	

**FM13: Picks up an object, picks up a maize or bean grain with thumb and one finger****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 241    Invalid: 3124    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	203	84.2%
2	Non	38	15.8%
Sysmiss		3124	

**FM14: Puts blocks in and out of a cup in imitation of what the examiner does****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 507    Invalid: 2858    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	402	79.3%
2	Non	105	20.7%
Sysmiss		2858	

**FM15: Pushes a little car along****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 506    Invalid: 2859    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	406	80.2%
2	Non	100	19.8%
Sysmiss		2859	

### FM16: the child can put at least one block into the bottle

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 881    Invalid: 2484    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	826	93.8%
2	Non	55	6.2%
Sysmiss		2484	

### FM17: the child pulls the blocks out with his hand

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 882    Invalid: 2483    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	602	68.3%
2	Non	280	31.7%
Sysmiss		2483	

### FM18: the child makes marks, draws lines he likes

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1225    Invalid: 2140    Minimum: 1    Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1092	89.1%
2	Non	133	10.9%
Sysmiss		2140	

## FM18\_1: it makes more difficult drawings (squares, letters, pictures of people,?)

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1096    Invalid: 2269    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	293	26.7%
2	Non	803	73.3%
Sysmiss		2269	

## FM19: the child can imitate (does not need to be perfect circles).

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1225    Invalid: 2140    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	806	65.8%
2	Non	419	34.2%
Sysmiss		2140	

**FM19\_1: it can do perfect circles****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 813    Invalid: 2552    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	311	38.3%
2	Non	502	61.7%
Sysmiss		2552	

**FM20: the child can put wo blocks or more on one another****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1750    Invalid: 1615    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1671	95.5%
2	Non	79	4.5%
Sysmiss		1615	

**FM20\_1: number of blocks put on one another****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1753    Invalid: 1612    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		48	2.7%



1		32	1.8%
2		67	3.8%
3		54	3.1%
4		87	5%
5		110	6.3%
6		1355	77.3%
Sysmiss		1612	

## FM21: the child can put all the pegs into the holes in less than 2mn.

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2027   Invalid: 1338   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1987	98%
2	Non	40	2%
Sysmiss		1338	

## FM21\_1: the time it spent (mn)

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1988   Invalid: 1377   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1939	97.5%
1		49	2.5%
Sysmiss		1377	

**FM21\_2: the time it spent (s)****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1989   Invalid: 1376   Minimum: 0   Maximum: 59  
 Type: Continuous   Decimal: 0   Width: 2   Range: 0 - 59   Format: Numeric

**FM22: it can put four blocks or more on one another****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2027   Invalid: 1338   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1831	90.3%
2	Non	196	9.7%
Sysmiss		1338	

**FM23: it can put 6 blocks on one another.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2024   Invalid: 1341   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1617	79.9%
2	Non	407	20.1%
Sysmiss		1341	

**FM24: Mark based on FM 21, if possible. Mark YES if it can put 8 pegs in less than 30s****Data file:** mdat\_baseline\_individual\_aug.dta

**Overview**

Valid: 2020   Invalid: 1345   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1436	71.1%
2	Non	584	28.9%
Sysmiss		1345	

**FM21\_DEBUT\_CHRONO: 1\_chrono FM21**

**Data file:** mdat\_baseline\_individual\_aug.dta

**Overview**

Valid: 2030   Invalid: 1335   Minimum: 1   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Eny	2030	100%
Sysmiss		1335	

**FM25: the child can screw and unscrew the bottle cap**

**Data file:** mdat\_baseline\_individual\_aug.dta

**Overview**

Valid: 2724   Invalid: 641   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2179	80%
2	Non	545	20%
Sysmiss		641	

**FM26: all six beads are threaded on****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2718    Invalid: 647    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2515	92.5%
2	Non	203	7.5%
Sysmiss		647	

**FM27: the child draws a line not exceeding 30 degrees****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2716    Invalid: 649    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2013	74.1%
2	Non	703	25.9%
Sysmiss		649	

**FM28: the child gets a right answer three successive times****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2707    Invalid: 658    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1734	64.1%
2	Non	973	35.9%
Sysmiss		658	

## FM29: the child knows three successive times which is heavier

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2672   Invalid: 693   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1335	50%
2	Non	1337	50%
Sysmiss		693	

## FM30: the child can build a bridge with a hole in the middle

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2650   Invalid: 715   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1762	66.5%
2	Non	888	33.5%
Sysmiss		715	

## FM32: the the child can draw a circle (must be closed)

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2623   Invalid: 742   Minimum: 1   Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1317	50.2%
2	Non	1306	49.8%
Sysmiss		742	

## FM33: the child can draw a cross (lines need to cross each other)

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2611    Invalid: 754    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1437	55%
2	Non	1174	45%
Sysmiss		754	

## FM34: the child can draw a square

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2575    Invalid: 790    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	626	24.3%
2	Non	1949	75.7%
Sysmiss		790	

**FM35: the child can make a bridge with a hole in the middle****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2381   Invalid: 984   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	564	23.7%
2	Non	1817	76.3%
Sysmiss		984	

**FM36: the child can build a staircase with six blocks****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2224   Invalid: 1141   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	445	20%
2	Non	1779	80%
Sysmiss		1141	

**FM37: the child can imitate three letters****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2123   Invalid: 1242   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	513	24.2%

2	Non	1610	75.8%
Sysmiss		1242	

### FM38: the child can fold the paper four times and if exceeding paper is not more than 3c

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2031   Invalid: 1334   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	705	34.7%
2	Non	1326	65.3%
Sysmiss		1334	

### FM39: if it can copy the pattern of bottle caps - 1

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1787   Invalid: 1578   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	758	42.4%
2	Non	1029	57.6%
Sysmiss		1578	

### FM40: if it can copy the pattern of bottle caps - 2

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1662   Invalid: 1703   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	538	32.4%
2	Non	1124	67.6%
Sysmiss		1703	

### FM41: if it can copy the pattern of bottle caps - 3

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1424   Invalid: 1941   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	164	11.5%
2	Non	1260	88.5%
Sysmiss		1941	

### FM42: Completes pattern 1 : the child knows what should be done

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1373   Invalid: 1992   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	779	56.7%
2	Non	594	43.3%
Sysmiss		1992	

**FM43: Completes pattern 2 : the child knows what should be done****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1349   Invalid: 2016   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	863	64%
2	Non	486	36%
Sysmiss		2016	

**FM44: Completes pattern 3 : the child knows what should be done****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1336   Invalid: 2029   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	288	21.6%
2	Non	1048	78.4%
Sysmiss		2029	

**FM45: Completes pattern 4: the child knows what should be done****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1332   Invalid: 2033   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	390	29.3%

2	Non	942	70.7%
Sysmiss		2033	

### FM46: Completes pattern 5: the child knows what should be done

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1299 Invalid: 2066 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	155	11.9%
2	Non	1144	88.1%
Sysmiss		2066	

### FM47: Completes pattern 6: the child knows what should be done

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1244 Invalid: 2121 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	199	16%
2	Non	1045	84%
Sysmiss		2121	

### LL06: call its name, the child turns and looks at you?

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 239 Invalid: 3126 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	231	96.7%
2	Non	8	3.3%
Sysmiss		3126	

## LL07: you can hear it say even one Word or if its mother says her child already speaks

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 239    Invalid: 3126    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	238	99.6%
2	Non	1	0.4%
Sysmiss		3126	

## LL08: the child stops hears the word ?LEAVE? or other words you used

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 238    Invalid: 3127    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	205	86.1%
2	Non	33	13.9%
Sysmiss		3127	

**LL09: the child makes gestures when it refuses.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 238    Invalid: 3127    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	209	87.8%
2	Non	29	12.2%
Sysmiss		3127	

**LL10: Follows a command : the child give you the cup.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 499    Invalid: 2866    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	419	84%
2	Non	80	16%
Sysmiss		2866	

**LL11: it jabbbers OR says one word, OR ELSE if its mother says it does so****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 499    Invalid: 2866    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	450	90.2%

2	Non	49	9.8%
Sysmiss		2866	

## LL12: the child can say more than two words

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 866    Invalid: 2499    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	825	95.3%
2	Non	41	4.7%
Sysmiss		2499	

## LL13: the child can say two words together or more.

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 866    Invalid: 2499    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	807	93.2%
2	Non	59	6.8%
Sysmiss		2499	

## LL14: the number of words the child can say reaches six.

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 866    Invalid: 2499    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	692	79.9%
2	Non	174	20.1%
Sysmiss		2499	

**LL15: it can follow the two commands properly.**

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1212   Invalid: 2153   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	980	80.9%
2	Non	232	19.1%
Sysmiss		2153	

**LL16: the child can identify five objects or more.**

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1205   Invalid: 2160   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1065	88.4%
2	Non	140	11.6%
Sysmiss		2160	

**LL16\_1: Number of objects identify .****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1065   Invalid: 2300   Minimum: 5   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 5 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
5		29	2.7%
6		48	4.5%
7		57	5.4%
8		80	7.5%
9		109	10.2%
10		217	20.4%
11		240	22.5%
12		226	21.2%
13		59	5.5%
Sysmiss		2300	

**LL17: the child can say one clear sentence with 3 or 4 words. .****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1728   Invalid: 1637   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1432	82.9%
2	Non	296	17.1%
Sysmiss		1637	

**LL18: the child can point to 7 body parts.****Data file:** mdat\_baseline\_individual\_aug.dta



## Overview

Valid: 1718   Invalid: 1647   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1422	82.8%
2	Non	296	17.2%
Sysmiss		1647	

## LL19: the child has named 5 objects.

Data file: mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 1984   Invalid: 1381   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1699	85.6%
2	Non	285	14.4%
Sysmiss		1381	

## LL19\_1: Number of objects named.

Data file: mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 1699   Invalid: 1666   Minimum: 5   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 5 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
5		53	3.1%
6		60	3.5%
7		76	4.5%

8		152	8.9%
9		274	16.1%
10		361	21.2%
11		403	23.7%
12		270	15.9%
13		50	2.9%
Sysmiss		1666	

## LL20: the child has said one name, even a nickname.

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1973   Invalid: 1392   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1587	80.4%
2	Non	386	19.6%
Sysmiss		1392	

## LL21: the child has pointed to or named 3 objects properly

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1956   Invalid: 1409   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1397	71.4%
2	Non	559	28.6%
Sysmiss		1409	

**LL22: the child can identify 10 objects or more****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2642   Invalid: 723   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2166	82%
2	Non	476	18%
Sysmiss		723	

**LL23: the child has named 10 objects.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2614   Invalid: 751   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1749	66.9%
2	Non	865	33.1%
Sysmiss		751	

**LL24\_1: Number of foods named in 60 seconds****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2570   Invalid: 795   Minimum: 0   Maximum: 34  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 34   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		253	9.8%

1		257	10%
2		380	14.8%
3		447	17.4%
4		367	14.3%
5		333	13%
6		224	8.7%
7		128	5%
8		86	3.3%
9		42	1.6%
10		24	0.9%
11		12	0.5%
12		7	0.3%
13		6	0.2%
14		1	0%
15		2	0.1%
34		1	0%
Sysmiss		795	

## LL24: child names 5 foods in 60 seconds

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2573   Invalid: 792   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	866	33.7%
2	Non	1707	66.3%
Sysmiss		792	

## LL24A\_1: Number of animals named in 60 seconds

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2540   Invalid: 825   Minimum: 0   Maximum: 60  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 60   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		657	25.9%
1		564	22.2%
2		495	19.5%
3		343	13.5%
4		235	9.3%
5		145	5.7%
6		46	1.8%
7		32	1.3%
8		13	0.5%
9		6	0.2%
10		1	0%
11		1	0%
12		1	0%
60		1	0%
Sysmiss		825	

### LL24A: child names 5 animals in 60 seconds

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2543   Invalid: 822   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	246	9.7%
2	Non	2297	90.3%
Sysmiss		822	

### LL25: the child has completed the three instructions in their order.

Data file: mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 2501   Invalid: 864   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	303	12.1%
2	Non	2198	87.9%
Sysmiss		864	

**LL26: the child has got three uses or more right.**

**Data file: mdat\_baseline\_individual\_aug.dta**

## Overview

Valid: 2461   Invalid: 904   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1699	69%
2	Non	762	31%
Sysmiss		904	

**LL27: child can repeat 2 syllables at least ?Pa? , ?Pa chi?, "Pa chi tu", "Pa chi tu go**

**Data file: mdat\_baseline\_individual\_aug.dta**

## Overview

Valid: 2346   Invalid: 1019   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2021	86.1%
2	Non	325	13.9%
Sysmiss		1019	

**LL27\_1: Number of syllables repeat if more than 2****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2042   Invalid: 1323   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		11	0.5%
1		7	0.3%
2		244	11.9%
3		643	31.5%
4		1137	55.7%
Sysmiss		1323	

**LL28\_1: Write down the number of the questions (0-3) it got right.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2294   Invalid: 1071   Minimum: 0   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		560	24.4%
1		530	23.1%
2		620	27%
3		584	25.5%
Sysmiss		1071	

**LL28: Yes / No for L28****Data file:** mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 2298   Invalid: 1067   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1204	52.4%
2	Non	1094	47.6%
Sysmiss		1067	

## ■ LL29: Knows adjectives : the child got two answers right

Data file: mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 2213   Invalid: 1152   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	970	43.8%
2	Non	1243	56.2%
Sysmiss		1152	

## ■ LL30: the child can repeat four syllables together.

Data file: mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 2168   Invalid: 1197   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1135	52.4%
2	Non	1033	47.6%
Sysmiss		1197	



**LL31: Uses words indicating places : the child completes 3 commands or more****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2157    Invalid: 1208    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	877	40.7%
2	Non	1280	59.3%
Sysmiss		1208	

**LL32: Knows opposites : ifthe child completes the 1 and the 2.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2155    Invalid: 1210    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	346	16.1%
2	Non	1809	83.9%
Sysmiss		1210	

**LL33\_1: Number of things know :****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2147    Invalid: 1218    Minimum: 0    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 12    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		707	32.9%
1		249	11.6%
2		193	9%
3		134	6.2%
4		75	3.5%
5		131	6.1%
6		50	2.3%
7		35	1.6%
8		29	1.4%
9		50	2.3%
10		188	8.8%
11		54	2.5%
12		252	11.7%
Sysmiss		1218	

### LL33: the child got three answers or more right

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2147   Invalid: 1218   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	998	46.5%
2	Non	1149	53.5%
Sysmiss		1218	

### LL34: the child got 5 right

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2114   Invalid: 1251   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	789	37.3%
2	Non	1325	62.7%
Sysmiss		1251	

### LL35: the child got 10 right

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1843   Invalid: 1522   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	494	26.8%
2	Non	1349	73.2%
Sysmiss		1522	

### LL36: the child has moved one block.

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1703   Invalid: 1662   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1450	85.1%
2	Non	253	14.9%
Sysmiss		1662	

**LL37: the child has moved three blocks.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1656   Invalid: 1709   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	889	53.7%
2	Non	767	46.3%
Sysmiss		1709	

**LL38: the child has moved five blocks.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1568   Invalid: 1797   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	410	26.1%
2	Non	1158	73.9%
Sysmiss		1797	

**LL39: the child has moved 10 blocks.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1517   Invalid: 1848   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	185	12.2%

2	Non	1332	87.8%
Sysmiss		1848	

## LL40: the child has identified three letters or more

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1507 Invalid: 1858 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	111	7.4%
2	Non	1396	92.6%
Sysmiss		1858	

## LL41: the child identified three numbers or more

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1492 Invalid: 1873 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	185	12.4%
2	Non	1307	87.6%
Sysmiss		1873	

## LL41\_1: Number on "number" know :

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 1492 Invalid: 1873 Minimum: 0 Maximum: 20  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		864	57.9%
1		304	20.4%
2		139	9.3%
3		46	3.1%
4		35	2.3%
5		18	1.2%
6		12	0.8%
7		17	1.1%
8		7	0.5%
9		10	0.7%
10		10	0.7%
11		3	0.2%
12		2	0.1%
13		2	0.1%
14		1	0.1%
15		2	0.1%
16		2	0.1%
17		2	0.1%
18		3	0.2%
19		1	0.1%
20		12	0.8%
Sysmiss		1873	

### LL42: the child identified 5 numbers

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1479   Invalid: 1886   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	104	7%

2	Non	1375	93%
Sysmiss		1886	

### LL43: the child identified 10 numbers

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1473   Invalid: 1892   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	40	2.7%
2	Non	1433	97.3%
Sysmiss		1892	

### LL44: it puts its index finger on the picture with 4 tomatoes.

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 934   Invalid: 2431   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	884	94.6%
2	Non	50	5.4%
Sysmiss		2431	

### LL45: the child points to the circle

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 907   Invalid: 2458   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	276	30.4%
2	Non	631	69.6%
Sysmiss		2458	

### LL46: the child points to the rectangle

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 895    Invalid: 2470    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	11	1.2%
2	Non	884	98.8%
Sysmiss		2470	

### LL47: the child points to the triangle

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 892    Invalid: 2473    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	20	2.2%
2	Non	872	97.8%
Sysmiss		2473	



**LL48: the child points to the square****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 891    Invalid: 2474    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	46	5.2%
2	Non	845	94.8%
Sysmiss		2474	

**LL49: the child got 3 of these colors right****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 891    Invalid: 2474    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	295	33.1%
2	Non	596	66.9%
Sysmiss		2474	

**LL50: it can answer its age.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 891    Invalid: 2474    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	411	46.1%

2	Non	480	53.9%
Sysmiss		2474	

### LL51: the child can say the name of its place or neighborhood.

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 891    Invalid: 2474    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	560	62.9%
2	Non	331	37.1%
Sysmiss		2474	

### LL24\_DEB\_CHRONO: Debut Chrono 60s LL24

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2573    Invalid: 792    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Eny	2573	100%
Sysmiss		792	

### LL24A\_DEB\_CHRONO: Debut Chrono 60s LL24A

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2540    Invalid: 825    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Eny	2540	100%
Sysmiss		825	

**SS08: the child does so; or, if the mother or caregiver says it does so (even though i**

**Data file:** mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 253    Invalid: 3112    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	246	97.2%
2	Non	7	2.8%
3	Ne sais pas	0	0%
Sysmiss		3112	

**SS09: it strives to feed itself alone in different ways.**

**Data file:** mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 253    Invalid: 3112    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	237	93.7%
2	Non	16	6.3%
3	Ne sais pas	0	0%
Sysmiss		3112	

**SS10: the child can drink water out of a half filled cup with no water dropping****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 533    Invalid: 2832    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	468	87.8%
2	Non	65	12.2%
3	Ne sais pas	0	0%
Sysmiss		2832	

**SS11: the child points when here is something it wants****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 533    Invalid: 2832    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	522	97.9%
2	Non	11	2.1%
3	Ne sais pas	0	0%
Sysmiss		2832	

**SS12: the child can take a piece of food with its hand and eat it****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 1825    Invalid: 1540    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1824	99.9%
2	Non	1	0.1%
3	Ne sais pas	0	0%
Sysmiss		1540	

### SS13: When it should have its hands washed, before eating or after being for a poo/ pe

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 1825   Invalid: 1540   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1554	85.2%
2	Non	271	14.8%
3	Ne sais pas	0	0%
Sysmiss		1540	

### SS14: it can use a spoon alone, or if its mother or caregiver answered that it can do

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2833   Invalid: 532   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2786	98.3%
2	Non	47	1.7%
3	Ne sais pas	0	0%
Sysmiss		532	

**SS15: it can do one of these, or if it can go or a poo/ pee needing no more help****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2833   Invalid: 532   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2764	97.6%
2	Non	69	2.4%
3	Ne sais pas	0	0%
Sysmiss		532	

**SS16: the child wants to join in games and songs with other children even though it ca****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2833   Invalid: 532   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2789	98.4%
2	Non	44	1.6%
3	Ne sais pas	0	0%
Sysmiss		532	

**SS17: the child can greet, either by speech or by gesture (shakes hands or other gestu****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2833   Invalid: 532   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1557	55%
2	Non	1271	44.9%
3	Ne sais pas	5	0.2%
Sysmiss		532	

## SS18: the child can share food, toys or something else to children or adults also

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2833 Invalid: 532 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2558	90.3%
2	Non	272	9.6%
3	Ne sais pas	3	0.1%
Sysmiss		532	

## SS19: the child knows the time it should go for a poo/pee

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2833 Invalid: 532 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2644	93.3%
2	Non	189	6.7%
3	Ne sais pas	0	0%
Sysmiss		532	

**SS20: it can use a spoon alone without dropping any.****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2833   Invalid: 532   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1942	68.5%
2	Non	890	31.4%
3	Ne sais pas	1	0%
Sysmiss		532	

**SS22: if it can undress alone, even though it needsto be helped a little from time to****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2833   Invalid: 532   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2401	84.8%
2	Non	431	15.2%
3	Ne sais pas	1	0%
Sysmiss		532	

**SS23: the child can look for friends or relatives living nearby****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2832   Invalid: 533   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
1	Oui	2534	89.5%
2	Non	290	10.2%
3	Ne sais pas	8	0.3%
Sysmiss		533	

## SS24: It can use a toilet wherever it goes. Even not at its home, a place it is notfam

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2829   Invalid: 536   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2264	80%
2	Non	557	19.7%
3	Ne sais pas	8	0.3%
Sysmiss		536	

## SS25: the child can eat food with bone or bits in it

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2820   Invalid: 545   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2543	90.2%
2	Non	275	9.8%
3	Ne sais pas	2	0.1%
Sysmiss		545	

**SS26: the child can put on clothes alone****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2820   Invalid: 545   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1907	67.6%
2	Non	912	32.3%
3	Ne sais pas	1	0%
Sysmiss		545	

**SS27: the child can wash its hands properly (not just wet here and there)****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2810   Invalid: 555   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1781	63.4%
2	Non	1029	36.6%
3	Ne sais pas	0	0%
Sysmiss		555	

**SS28: When attending meetings or ceremonies (etc), the child can keep quiet or respect****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2804   Invalid: 561   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1499	53.5%
2	Non	1209	43.1%
3	Ne sais pas	96	3.4%
Sysmiss		561	

## SS29: the child can do household chores helping dad or mum even a little

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2800   Invalid: 565   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1032	36.9%
2	Non	1763	63%
3	Ne sais pas	5	0.2%
Sysmiss		565	

## SS30: the child can actually put on clothes alone i.e. put on pants, trousers, socks

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2793   Invalid: 572   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1234	44.2%
2	Non	1553	55.6%
3	Ne sais pas	6	0.2%
Sysmiss		572	

**SS31: the child knows the consequences of his bad acts****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2756   Invalid: 609   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1987	72.1%
2	Non	760	27.6%
3	Ne sais pas	9	0.3%
Sysmiss		609	

**SS32: the child knows taking turns****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2747   Invalid: 618   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1838	66.9%
2	Non	820	29.9%
3	Ne sais pas	89	3.2%
Sysmiss		618	

**SS33: the child is polite and respectful to adults, and does not even need to be told****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2676   Invalid: 689   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	999	37.3%
2	Non	1660	62%
3	Ne sais pas	17	0.6%
Sysmiss		689	

### SS34: the child can use a latrine alone and does not need help any more

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2656   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	Oui	655	24.7%
2	Non	1929	72.6%
3	Ne sais pas	72	2.7%
Sysmiss		709	

### SS35: the child is able to play with its friends without disputing or being angry

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2637   Invalid: 728   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1679	63.7%
2	Non	924	35%
3	Ne sais pas	34	1.3%
Sysmiss		728	

**SS36: the child sometimes kicks, bites or strikes children or adults****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2612   Invalid: 753   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1257	48.1%
2	Non	1328	50.8%
3	Ne sais pas	27	1%
Sysmiss		753	

**SS37: the child is unable to be independent****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2607   Invalid: 758   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1578	60.5%
2	Non	1007	38.6%
3	Ne sais pas	22	0.8%
Sysmiss		758	

**SS38: the child is sad when you or its caregiver leaves it with people at home or in****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2601   Invalid: 764   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1633	62.8%
2	Non	905	34.8%
3	Ne sais pas	63	2.4%
Sysmiss		764	

### SS39: If something affected or made the child sad , it is easily calmed down

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2598   Invalid: 767   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2062	79.4%
2	Non	531	20.4%
3	Ne sais pas	5	0.2%
Sysmiss		767	

### SS40: the child expresses its feelings, like « I?m sad » or « I?m happy »

Data file: mdat\_baseline\_individual\_aug.dta

#### Overview

Valid: 2597   Invalid: 768   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	824	31.7%
2	Non	1762	67.8%
3	Ne sais pas	11	0.4%
Sysmiss		768	

**SS41: the child always needs to be reminded of what he should do****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2597   Invalid: 768   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1494	57.5%
2	Non	879	33.8%
3	Ne sais pas	224	8.6%
Sysmiss		768	

**SS42: the child very fidgety****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2596   Invalid: 769   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1488	57.3%
2	Non	1095	42.2%
3	Ne sais pas	13	0.5%
Sysmiss		769	

**SS43: the child is able to help people in need of help****Data file:** mdat\_baseline\_individual\_aug.dta**Overview**

Valid: 2594   Invalid: 771   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
1	Oui	1723	66.4%
2	Non	822	31.7%
3	Ne sais pas	49	1.9%
Sysmiss		771	

## SS44: the child encourages or helps other children who are sad or sick

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 2594   Invalid: 771   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2001	77.1%
2	Non	553	21.3%
3	Ne sais pas	40	1.5%
Sysmiss		771	

## ENQUETE\_OK: Is the survey is gone until the end ?

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 3365   Invalid:   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	2629	78.1%
2	No	736	21.9%

## DERNIER\_ETAPE: If no, What is the last question treated ?

Data file: mdat\_baseline\_individual\_aug.dta

## Overview

Valid: 3365 Invalid:

Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		3211	95.4%
FM09		4	0.1%
FM11		2	0.1%
FM13		1	0%
FM14		10	0.3%
FM15		1	0%
FM16		8	0.2%
FM18		4	0.1%
FM20		12	0.4%
FM21		5	0.1%
FM25		2	0.1%
FM29		1	0%
FM30		1	0%
FM33		1	0%
FM37		1	0%
FM38		1	0%
FM39		1	0%
L06		1	0%
L08		1	0%
L16		7	0.2%
L18		9	0.3%
L19		14	0.4%
L20		3	0.1%
L21		5	0.1%
L22		1	0%
L24		12	0.4%
L24A		3	0.1%
L25		10	0.3%
L26		6	0.2%
L27		9	0.3%
L28		10	0.3%
L29		2	0.1%

L32		1	0%
L33		5	0.1%

## APUREMENT: Correction

Data file: mdat\_baseline\_individual\_aug.dta

### Overview

Valid: 3365 Invalid: Minimum: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	3365	100%
1	Yes	0	0%

**IDMEN: Identifiant ménage****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 6006 Invalid: Minimum: 1 Maximum: 81596  
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 81596 Format: Numeric

**I0\_1: Region****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 6006 Invalid: Minimum: 11 Maximum: 61  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 61 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	VAKINANKARATRA	953	15.9%
31	HAUTE MATSIATRA	1266	21.1%
32	VATOVAVY FITOVINANY	1721	28.7%
51	ATSINANANA	1295	21.6%
61	ATSIMO ANDREFANA	771	12.8%

**I0\_2: District****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 6006 Invalid: Minimum: 111 Maximum: 611  
 Type: Discrete Decimal: 0 Width: 3 Range: 111 - 611 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111	FARATSIHO	953	15.9%
311	AMBOHIMAHASOA	1266	21.1%
321	VOHIPENO	1721	28.7%
511	MAHANORO	747	12.4%
512	TOAMASINA II	548	9.1%
611	BETIOKY ATSIMO	771	12.8%

**I0\_3: Commune****Data file: mdat\_midline\_individual\_aug.dta****Overview**

Valid: 6006 Invalid: Minimum: 111001 Maximum: 611004

Type: Discrete Decimal: 0 Width: 6 Range: 111001 - 611004 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
111001	AMBOHIBORONA	85	1.4%
111002	ANDRANOMIADY	71	1.2%
111003	ANTSAMPANIMHAZO	157	2.6%
111004	FARATSIHO	84	1.4%
111005	FARAVOHITRA	84	1.4%
111006	MIANDRARIVO	90	1.5%
111007	RAMAINANDRO	86	1.4%
111008	VALABETOKANA	83	1.4%
111009	VINANINONY ATSIMO	213	3.5%
311001	AMBALAKINDRESY	170	2.8%
311002	AMBATOSOA	86	1.4%
311003	AMBOHIMAHASOA	125	2.1%
311004	AMBOHINAMBOARINA	102	1.7%
311005	ANKERANA	133	2.2%
311006	BEFETA	113	1.9%
311007	CAMP ROBIN	118	2%
311008	FIADANANA	70	1.2%
311009	ISAKA	99	1.6%
311010	MANANDROY	171	2.8%
311011	MORAFENO	28	0.5%
311012	SAHATONA	51	0.8%
321001	ANDEMAKA	98	1.6%
321002	ANKARIMBARY	137	2.3%
321003	ANOLOKA	117	1.9%
321004	ILAKATRA	286	4.8%
321005	IVATO	45	0.7%
321006	LANIVO	85	1.4%
321007	MAHABO	71	1.2%

321008	MAHASOABE	56	0.9%
321009	MAHAZOARIVO	184	3.1%
321010	NATO	101	1.7%
321011	ONJATSY	50	0.8%
321012	SAHALAVA	83	1.4%
321013	SAVANA	58	1%
321014	VOHILANY	48	0.8%
321015	VOHINDAVA	87	1.4%
321016	VOHIPENO	114	1.9%
321017	VOHITRINDRY	101	1.7%
511001	AMBODIHARINA	197	3.3%
511002	BETSIZARAINA	142	2.4%
511003	MAHANORO	323	5.4%
511004	TSARAVINANY	85	1.4%
512001	AMBODIRIANA	86	1.4%
512002	AMPASIMBE ONIBE	85	1.4%
512003	ANDONDABE	86	1.4%
512004	ANDRANOBOLAHA	87	1.4%
512005	ANTETEZAMBARO	118	2%
512006	SAHAMBALA	86	1.4%
611001	BEZAHA	338	5.6%
611002	MANALOB	108	1.8%
611003	SAKAMASAY	240	4%
611004	SALOB	85	1.4%

## IO\_4: Fokontany

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 6006 Invalid: Minimum: 111001001 Maximum: 611004378

Type: Discrete Decimal: 0 Width: 9 Range: 111001001 - 611004378 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
111001001	1	17	0.3%
111001002	2	17	0.3%
111001003	3	17	0.3%

111001004	4	17	0.3%
111001005	5	17	0.3%
111002006	6	14	0.2%
111002007	7	14	0.2%
111002008	8	14	0.2%
111002009	9	15	0.2%
111002010	10	14	0.2%
111003011	11	14	0.2%
111003012	12	14	0.2%
111003013	13	15	0.2%
111003014	14	14	0.2%
111003015	15	14	0.2%
111003016	16	14	0.2%
111003017	17	14	0.2%
111003018	18	14	0.2%
111003019	19	15	0.2%
111003020	20	14	0.2%
111003021	21	15	0.2%
111004022	22	16	0.3%
111004023	23	16	0.3%
111004024	24	18	0.3%
111004025	25	17	0.3%
111004026	26	17	0.3%
111005027	27	16	0.3%
111005028	28	18	0.3%
111005029	29	17	0.3%
111005030	30	16	0.3%
111005031	31	17	0.3%
111006032	32	17	0.3%
111006033	33	17	0.3%
111006034	34	18	0.3%
111006035	35	19	0.3%
111006036	36	19	0.3%
111007037	37	17	0.3%
111007038	38	17	0.3%
111007039	39	17	0.3%
111007040	40	17	0.3%
111007041	41	18	0.3%
111008042	42	17	0.3%

111008043	43	17	0.3%
111008044	44	16	0.3%
111008045	45	16	0.3%
111008046	46	17	0.3%
111009047	47	15	0.2%
111009048	48	14	0.2%
111009049	49	14	0.2%
111009050	50	14	0.2%
111009051	51	14	0.2%
111009052	52	14	0.2%
111009053	53	14	0.2%
111009054	54	14	0.2%
111009055	55	14	0.2%
111009056	56	14	0.2%
111009057	57	15	0.2%
111009058	58	15	0.2%
111009059	59	14	0.2%
111009060	60	14	0.2%
111009061	61	14	0.2%
311001062	62	17	0.3%
311001063	63	17	0.3%
311001064	64	18	0.3%
311001065	65	17	0.3%
311001066	66	17	0.3%
311001067	67	17	0.3%
311001068	68	16	0.3%
311001069	69	17	0.3%
311001070	70	17	0.3%
311001071	71	17	0.3%
311002072	72	18	0.3%
311002073	73	17	0.3%
311002074	74	17	0.3%
311002075	75	17	0.3%
311002076	76	17	0.3%
311003077	77	14	0.2%
311003078	78	13	0.2%
311003079	79	14	0.2%
311003080	80	14	0.2%
311003081	81	14	0.2%



311003082	82	14	0.2%
311003083	83	14	0.2%
311003084	84	14	0.2%
311003085	85	14	0.2%
311004086	86	17	0.3%
311004087	87	17	0.3%
311004088	88	17	0.3%
311004089	89	17	0.3%
311004090	90	17	0.3%
311004091	91	17	0.3%
311005092	92	16	0.3%
311005093	93	16	0.3%
311005094	94	17	0.3%
311005095	95	16	0.3%
311005096	96	17	0.3%
311005097	97	17	0.3%
311005098	98	17	0.3%
311005099	99	17	0.3%
311006100	100	15	0.2%
311006101	101	14	0.2%
311006102	102	14	0.2%
311006103	103	14	0.2%
311006104	104	14	0.2%
311006105	105	14	0.2%
311006106	106	14	0.2%
311006107	107	14	0.2%
311007108	108	16	0.3%
311007109	109	17	0.3%
311007110	110	17	0.3%
311007111	111	17	0.3%
311007112	112	18	0.3%
311007113	113	17	0.3%
311007114	114	16	0.3%
311008115	115	14	0.2%
311008116	116	14	0.2%
311008117	117	14	0.2%
311008118	118	14	0.2%
311008119	119	14	0.2%
311009120	120	17	0.3%

311009121	121	14	0.2%
311009122	122	17	0.3%
311009123	123	16	0.3%
311009124	124	18	0.3%
311009125	125	17	0.3%
311010126	126	14	0.2%
311010127	127	15	0.2%
311010128	128	14	0.2%
311010129	129	14	0.2%
311010130	130	15	0.2%
311010131	131	14	0.2%
311010132	132	14	0.2%
311010133	133	14	0.2%
311010134	134	14	0.2%
311010135	135	14	0.2%
311010136	136	14	0.2%
311010137	137	15	0.2%
311011138	138	14	0.2%
311011139	139	14	0.2%
311012140	140	17	0.3%
311012141	141	17	0.3%
311012142	142	17	0.3%
311012379	143	0	0%
311012380	144	0	0%
321001143	145	14	0.2%
321001144	146	14	0.2%
321001145	147	14	0.2%
321001146	148	14	0.2%
321001147	149	14	0.2%
321001148	150	14	0.2%
321001149	151	14	0.2%
321002150	152	17	0.3%
321002151	153	17	0.3%
321002152	154	17	0.3%
321002153	155	17	0.3%
321002154	156	17	0.3%
321002155	157	17	0.3%
321002156	158	17	0.3%
321002157	159	18	0.3%

321003158	160	17	0.3%
321003159	161	18	0.3%
321003160	162	17	0.3%
321003161	163	17	0.3%
321003162	164	14	0.2%
321003163	165	17	0.3%
321003164	166	17	0.3%
321004165	167	15	0.2%
321004166	168	15	0.2%
321004167	169	14	0.2%
321004168	170	14	0.2%
321004169	171	14	0.2%
321004170	172	15	0.2%
321004171	173	14	0.2%
321004172	174	14	0.2%
321004173	175	14	0.2%
321004174	176	14	0.2%
321004175	177	14	0.2%
321004176	178	14	0.2%
321004177	179	14	0.2%
321004178	180	14	0.2%
321004179	181	14	0.2%
321004180	182	15	0.2%
321004181	183	14	0.2%
321004182	184	15	0.2%
321004183	185	15	0.2%
321004184	186	14	0.2%
321005185	187	15	0.2%
321005186	188	15	0.2%
321005187	189	15	0.2%
321006188	190	17	0.3%
321006189	191	17	0.3%
321006190	192	17	0.3%
321006191	193	17	0.3%
321006192	194	17	0.3%
321007193	195	14	0.2%
321007194	196	14	0.2%
321007195	197	15	0.2%
321007196	198	14	0.2%

321007197	199	14	0.2%
321008198	200	14	0.2%
321008199	201	14	0.2%
321008200	202	14	0.2%
321008201	203	14	0.2%
321009202	204	16	0.3%
321009203	205	17	0.3%
321009204	206	17	0.3%
321009205	207	16	0.3%
321009206	208	17	0.3%
321009207	209	17	0.3%
321009208	210	17	0.3%
321009209	211	18	0.3%
321009210	212	16	0.3%
321009211	213	16	0.3%
321009212	214	17	0.3%
321010213	215	17	0.3%
321010214	216	17	0.3%
321010215	217	16	0.3%
321010216	218	17	0.3%
321010217	219	17	0.3%
321010218	220	17	0.3%
321011219	221	17	0.3%
321011220	222	17	0.3%
321011221	223	16	0.3%
321012222	224	17	0.3%
321012223	225	16	0.3%
321012224	226	17	0.3%
321012225	227	17	0.3%
321012226	228	16	0.3%
321013227	229	15	0.2%
321013228	230	14	0.2%
321013229	231	14	0.2%
321013230	232	15	0.2%
321014231	233	14	0.2%
321014232	234	17	0.3%
321014233	235	17	0.3%
321015234	236	17	0.3%
321015235	237	17	0.3%

321015236	238	18	0.3%
321015237	239	18	0.3%
321015238	240	17	0.3%
321016239	241	14	0.2%
321016240	242	14	0.2%
321016241	243	14	0.2%
321016242	244	15	0.2%
321016243	245	15	0.2%
321016244	246	14	0.2%
321016245	247	14	0.2%
321016246	248	14	0.2%
321017247	249	14	0.2%
321017248	250	15	0.2%
321017249	251	14	0.2%
321017250	252	15	0.2%
321017251	253	14	0.2%
321017252	254	14	0.2%
321017253	255	15	0.2%
511001254	256	17	0.3%
511001255	257	17	0.3%
511001256	258	17	0.3%
511001257	259	17	0.3%
511001258	260	17	0.3%
511001259	261	17	0.3%
511001260	262	17	0.3%
511001261	263	9	0.1%
511001262	264	17	0.3%
511001263	265	17	0.3%
511001264	266	18	0.3%
511001265	267	17	0.3%
511002266	268	14	0.2%
511002267	269	14	0.2%
511002268	270	14	0.2%
511002269	271	15	0.2%
511002270	272	14	0.2%
511002271	273	14	0.2%
511002272	274	15	0.2%
511002273	275	14	0.2%
511002274	276	14	0.2%

511002275	277	14	0.2%
511003276	278	17	0.3%
511003277	279	16	0.3%
511003278	280	19	0.3%
511003279	281	18	0.3%
511003280	282	17	0.3%
511003281	283	18	0.3%
511003282	284	17	0.3%
511003283	285	17	0.3%
511003284	286	17	0.3%
511003285	287	16	0.3%
511003286	288	17	0.3%
511003287	289	16	0.3%
511003288	290	17	0.3%
511003289	291	17	0.3%
511003290	292	16	0.3%
511003291	293	16	0.3%
511003292	294	17	0.3%
511003293	295	19	0.3%
511003294	296	16	0.3%
511004295	297	17	0.3%
511004296	298	17	0.3%
511004297	299	17	0.3%
511004298	300	17	0.3%
511004299	301	17	0.3%
512001300	302	18	0.3%
512001301	303	17	0.3%
512001302	304	17	0.3%
512001303	305	17	0.3%
512001304	306	17	0.3%
512002305	307	17	0.3%
512002306	308	17	0.3%
512002307	309	17	0.3%
512002308	310	17	0.3%
512002309	311	17	0.3%
512003310	312	17	0.3%
512003311	313	17	0.3%
512003312	314	17	0.3%
512003313	315	17	0.3%

512003314	316	18	0.3%
512004315	317	18	0.3%
512004316	318	18	0.3%
512004317	319	17	0.3%
512004318	320	17	0.3%
512004319	321	17	0.3%
512005320	322	17	0.3%
512005321	323	17	0.3%
512005322	324	16	0.3%
512005323	325	17	0.3%
512005324	326	17	0.3%
512005325	327	17	0.3%
512005326	328	17	0.3%
512006327	329	17	0.3%
512006328	330	17	0.3%
512006329	331	17	0.3%
512006330	332	17	0.3%
512006331	333	18	0.3%
611001332	334	16	0.3%
611001333	335	17	0.3%
611001334	336	17	0.3%
611001335	337	16	0.3%
611001336	338	17	0.3%
611001337	339	17	0.3%
611001338	340	16	0.3%
611001339	341	17	0.3%
611001340	342	16	0.3%
611001341	343	17	0.3%
611001342	344	17	0.3%
611001343	345	17	0.3%
611001344	346	17	0.3%
611001345	347	18	0.3%
611001346	348	17	0.3%
611001347	349	18	0.3%
611001348	350	17	0.3%
611001349	351	17	0.3%
611001350	352	17	0.3%
611001351	353	17	0.3%
611002352	354	14	0.2%

611002353	355	10	0.2%
611002354	356	14	0.2%
611002355	357	14	0.2%
611002356	358	14	0.2%
611002357	359	14	0.2%
611002358	360	14	0.2%
611002359	361	14	0.2%
611003360	362	17	0.3%
611003361	363	17	0.3%
611003362	364	17	0.3%
611003363	365	16	0.3%
611003364	366	17	0.3%
611003365	367	18	0.3%
611003366	368	16	0.3%
611003367	369	16	0.3%
611003368	370	19	0.3%
611003369	371	17	0.3%
611003370	372	19	0.3%
611003371	373	17	0.3%
611003372	374	17	0.3%
611003373	375	17	0.3%
611004374	376	17	0.3%
611004375	377	17	0.3%
611004376	378	17	0.3%
611004377	379	17	0.3%
611004378	380	17	0.3%

## 10\_11: Number of household

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 6006   Invalid:   Minimum: 1   Maximum: 49  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 49   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		315	5.2%



2		315	5.2%
3		310	5.2%
4		310	5.2%
5		318	5.3%
6		310	5.2%
7		307	5.1%
8		322	5.4%
9		304	5.1%
10		314	5.2%
11		293	4.9%
12		301	5%
13		298	5%
14		284	4.7%
15		251	4.2%
16		217	3.6%
17		205	3.4%
18		124	2.1%
19		120	2%
20		96	1.6%
21		102	1.7%
22		78	1.3%
23		80	1.3%
24		69	1.1%
25		65	1.1%
26		55	0.9%
27		44	0.7%
28		50	0.8%
29		36	0.6%
30		28	0.5%
31		22	0.4%
32		12	0.2%
33		7	0.1%
34		15	0.2%
35		15	0.2%
36		10	0.2%
37		1	0%
42		1	0%
48		1	0%
49		1	0%

**I0\_8\_DATE\_ENQ: date of interview****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 6006    Invalid:

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
01062018		129	2.1%
01072018		27	0.4%
02062018		168	2.8%
02072018		26	0.4%
03062018		165	2.7%
03072018		16	0.3%
04062018		152	2.5%
04072018		2	0%
05062018		190	3.2%
05072018		10	0.2%
06062018		167	2.8%
06072018		24	0.4%
07062018		201	3.3%
07072018		6	0.1%
08062018		163	2.7%
09062018		180	3%
10062018		168	2.8%
11062018		142	2.4%
12062018		156	2.6%
13062018		141	2.3%
14062018		184	3.1%
15062018		175	2.9%
16062018		137	2.3%
17062018		201	3.3%
18062018		196	3.3%
19052018		1	0%
19062018		159	2.6%
20062018		164	2.7%

21062018		191	3.2%
22062018		194	3.2%
23062018		198	3.3%
24052018		63	1%
24062018		204	3.4%
25052018		108	1.8%
25062018		173	2.9%
26052018		107	1.8%
26062018		81	1.3%
27052018		130	2.2%
27062018		189	3.1%
28052018		177	2.9%
28062018		139	2.3%
29052018		192	3.2%
29062018		84	1.4%
30052018		166	2.8%
30062018		23	0.4%
31052018		137	2.3%

## IO\_10: catgory

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 6006 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Beneficiary	4806	80%
2	Not Beneficiary	1200	20%

## DISPONIBILITE\_FAMILLE: Afaka anaovana fanadihadina ve ny ankohonana?

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3751 Invalid: 2255 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes, approval	3646	97.2%
2	Refusal	37	1%
3	Yes, but the child is missing	68	1.8%
Sysmiss		2255	

### HEURE\_DEBUT: Time of interview starting

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 6006 Invalid: Minimum: 201 Maximum: 235951  
 Type: Continuous Decimal: 0 Width: 6 Range: 201 - 235951 Format: Numeric

### HEURE\_FIN: Time of interview ending

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 6006 Invalid: Minimum: 309 Maximum: 235652  
 Type: Continuous Decimal: 0 Width: 6 Range: 309 - 235652 Format: Numeric

### IO\_13: N° Ordre zaza adihadina ao anaty lisitra

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3379 Invalid: 2627 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		3133	92.7%
2		231	6.8%
3		15	0.4%
Sysmiss		2627	

**I0\_13\_AGE\_LISTE: Age in the list****Data file: mdat\_midline\_individual\_aug.dta****Overview**

Valid: 3435    Invalid: 2571    Minimum: 24    Maximum: 71  
 Type: Discrete    Decimal: 0    Width: 2    Range: 24 - 71    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
24		71	2.1%
25		35	1%
26		52	1.5%
27		29	0.8%
28		46	1.3%
29		54	1.6%
30		77	2.2%
31		51	1.5%
32		51	1.5%
33		33	1%
34		49	1.4%
35		54	1.6%
36		164	4.8%
37		69	2%
38		69	2%
39		74	2.2%
40		56	1.6%
41		88	2.6%
42		96	2.8%
43		66	1.9%
44		56	1.6%
45		53	1.5%
46		67	2%
47		85	2.5%
48		194	5.6%
49		95	2.8%
50		86	2.5%
51		78	2.3%
52		64	1.9%
53		98	2.9%

54		80	2.3%
55		68	2%
56		71	2.1%
57		57	1.7%
58		56	1.6%
59		81	2.4%
60		226	6.6%
61		72	2.1%
62		86	2.5%
63		64	1.9%
64		53	1.5%
65		87	2.5%
66		49	1.4%
67		47	1.4%
68		38	1.1%
69		45	1.3%
70		50	1.5%
71		45	1.3%
Sysmiss		2571	

## NOMBRE\_ENFANT: Nombre enfant

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3750   Invalid: 2256   Minimum: 1   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 6   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2712	72.3%
2		925	24.7%
3		100	2.7%
4		10	0.3%
5		2	0.1%
6		1	0%
Sysmiss		2256	

**HEURE\_DEBUT\_FM: Time of FM starting****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3005   Invalid: 3001   Minimum: 136   Maximum: 234430  
 Type: Continuous   Decimal: 0   Width: 6   Range: 136 - 234430   Format: Numeric

---

**HEURE\_FIN\_FM: Time of FM endng****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3363   Invalid: 2643   Minimum: 20   Maximum: 233443  
 Type: Continuous   Decimal: 0   Width: 6   Range: 20 - 233443   Format: Numeric

---

**HEURE\_DEBUT\_LL: Time of L starting****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3206   Invalid: 2800   Minimum: 25   Maximum: 233449  
 Type: Continuous   Decimal: 0   Width: 6   Range: 25 - 233449   Format: Numeric

---

**HEURE\_FIN\_LL: Time of L endng****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3360   Invalid: 2646   Minimum: 1210   Maximum: 235946  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1210 - 235946   Format: Numeric

---

**HEURE\_DEBUT\_SS: Time of S starting****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3360   Invalid: 2646   Minimum: 1215   Maximum: 235240  
 Type: Continuous   Decimal: 0   Width: 6   Range: 1215 - 235240   Format: Numeric

---

**HEURE\_FIN\_SS: Time of S endng****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3366   Invalid: 2640   Minimum: 556   Maximum: 235646  
 Type: Continuous   Decimal: 0   Width: 6   Range: 556 - 235646   Format: Numeric

**IB1: link with the child surveyed****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3417    Invalid: 2589    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 99    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	2920	85.5%
2	2	432	12.6%
3	3	41	1.2%
4	4	22	0.6%
5	5	0	0%
99	6	2	0.1%
Sysmiss		2589	

**IB1\_AUTRE: link with the child surveyed : Other****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 6006    Invalid:  
 Type: Discrete    Width: 7    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		6004	100%
TAIZANY		2	0%

**IB2\_1: link with the baby-sitter****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3417    Invalid: 2589    Minimum: 1    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 99    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	2944	86.2%
2	2	414	12.1%
3	3	36	1.1%
4	4	20	0.6%
5	5	0	0%
99	6	3	0.1%
Sysmiss		2589	

### IB2\_1\_AUTRE: link with the baby-sitter : Other

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 6006 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		6003	100%
TAIZANY		2	0%
VADIN NY ZOKINY		1	0%

### IB4\_1: birth date : day

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2343 Invalid: 3663 Minimum: 1 Maximum: 31  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		150	6.4%
2		83	3.5%

3		74	3.2%
4		68	2.9%
5		83	3.5%
6		59	2.5%
7		74	3.2%
8		81	3.5%
9		54	2.3%
10		112	4.8%
11		56	2.4%
12		99	4.2%
13		68	2.9%
14		72	3.1%
15		108	4.6%
16		69	2.9%
17		69	2.9%
18		80	3.4%
19		60	2.6%
20		106	4.5%
21		51	2.2%
22		54	2.3%
23		62	2.6%
24		69	2.9%
25		88	3.8%
26		85	3.6%
27		62	2.6%
28		83	3.5%
29		61	2.6%
30		73	3.1%
31		30	1.3%
Sysmiss		3663	

## IB4\_2: birth date : month

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 2696   Invalid: 3310   Minimum: 1   Maximum: 12  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 12   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		244	9.1%
2		174	6.5%
3		239	8.9%
4		260	9.6%
5		260	9.6%
6		254	9.4%
7		208	7.7%
8		199	7.4%
9		190	7%
10		216	8%
11		198	7.3%
12		254	9.4%
Sysmiss		3310	

### IB4\_3: birth date : year

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2696   Invalid: 3310   Minimum: 2012   Maximum: 2016  
 Type: Discrete   Decimal: 0   Width: 4   Range: 2012 - 2016   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2012		245	9.1%
2013		797	29.6%
2014		788	29.2%
2015		658	24.4%
2016		208	7.7%
Sysmiss		3310	

### IB5: gender

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 3415   Invalid: 2591   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Female	1686	49.4%
2	Male	1729	50.6%
Sysmiss		2591	

## MOIS\_ENFANT: old age of the child in old month

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 3415   Invalid: 2591   Minimum: 24   Maximum: 71  
 Type: Discrete   Decimal: 0   Width: 2   Range: 24 - 71   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
24		58	1.7%
25		36	1.1%
26		59	1.7%
27		29	0.8%
28		50	1.5%
29		63	1.8%
30		70	2%
31		49	1.4%
32		52	1.5%
33		37	1.1%
34		57	1.7%
35		54	1.6%
36		147	4.3%
37		69	2%
38		74	2.2%
39		67	2%
40		56	1.6%

41		93	2.7%
42		83	2.4%
43		73	2.1%
44		65	1.9%
45		49	1.4%
46		69	2%
47		88	2.6%
48		169	4.9%
49		96	2.8%
50		94	2.8%
51		76	2.2%
52		67	2%
53		105	3.1%
54		76	2.2%
55		71	2.1%
56		83	2.4%
57		66	1.9%
58		65	1.9%
59		80	2.3%
60		202	5.9%
61		75	2.2%
62		93	2.7%
63		59	1.7%
64		56	1.6%
65		74	2.2%
66		34	1%
67		51	1.5%
68		38	1.1%
69		46	1.3%
70		45	1.3%
71		47	1.4%
Sysmiss		2591	

## IBO\_1\_RANG: Repondant of social chapter

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3398   Invalid: 2608   Minimum: 1   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1017	29.9%
2		2228	65.6%
3		62	1.8%
4		34	1%
5		18	0.5%
6		12	0.4%
7		8	0.2%
8		6	0.2%
9		4	0.1%
10		4	0.1%
11		2	0.1%
12		1	0%
13		1	0%
14		1	0%
Sysmiss		2608	

### IB2\_RANG: Range in the houshol of persone who take care the child

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3387   Invalid: 2619   Minimum: 1   Maximum: 14  
 Type: Discrete   Decimal: 0   Width: 2   Range: 1 - 14   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		860	25.4%
2		2353	69.5%
3		79	2.3%
4		34	1%
5		22	0.6%
6		12	0.4%
7		8	0.2%
8		6	0.2%

9		4	0.1%
10		5	0.1%
11		2	0.1%
13		1	0%
14		1	0%
Sysmiss		2619	

## FM09: Transfers one object from one hand to another hand

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 291    Invalid: 5715    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	111	38.1%
2	Non	180	61.9%
Sysmiss		5715	

## FM10: Picks up small objects with all fingers the same way as with a rake

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 291    Invalid: 5715    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	257	88.3%
2	Non	34	11.7%
Sysmiss		5715	

## FM10\_1: it does it in a more difficult way, for example, if it uses one finger or two wi

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 257    Invalid: 5749    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	185	72%
2	Non	72	28%
Sysmiss		5749	

## FM11: Strikes on one object imitating the examiner

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 291    Invalid: 5715    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	168	57.7%
2	Non	123	42.3%
Sysmiss		5715	

## FM12: Finds an object under a smallpiece of cloth or garment

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 290    Invalid: 5716    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	139	47.9%
2	Non	151	52.1%
Sysmiss		5716	



**FM13: Picks up an object, picks up a maize or bean grain with thumb and one finger****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 290    Invalid: 5716    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	202	69.7%
2	Non	88	30.3%
Sysmiss		5716	

**FM14: Puts blocks in and out of a cup in imitation of what the examiner does****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 601    Invalid: 5405    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	430	71.5%
2	Non	171	28.5%
Sysmiss		5405	

**FM15: Pushes a little car along****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 602    Invalid: 5404    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	496	82.4%
2	Non	106	17.6%
Sysmiss		5404	

### FM16: the child can put at least one block into the bottle

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1088   Invalid: 4918   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	935	85.9%
2	Non	153	14.1%
Sysmiss		4918	

### FM17: the child pulls the blocks out with his hand

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1088   Invalid: 4918   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	562	51.7%
2	Non	526	48.3%
Sysmiss		4918	

### FM18: the child makes marks, draws lines he likes

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1500   Invalid: 4506   Minimum: 1   Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1367	91.1%
2	Non	133	8.9%
Sysmiss		4506	

## FM18\_1: it makes more difficult drawings (squares, letters, pictures of people,?)

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 1367    Invalid: 4639    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	429	31.4%
2	Non	938	68.6%
Sysmiss		4639	

## FM19: the child can imitate (does not need to be perfect circles).

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 1496    Invalid: 4510    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1028	68.7%
2	Non	468	31.3%
Sysmiss		4510	

**FM19\_1: it can do perfect circles****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1028   Invalid: 4978   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	377	36.7%
2	Non	651	63.3%
Sysmiss		4978	

**FM20: the child can put wo blocks or more on one another****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2166   Invalid: 3840   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2028	93.6%
2	Non	138	6.4%
Sysmiss		3840	

**FM20\_1: number of blocks put on one another****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2168   Invalid: 3838   Minimum: 0   Maximum: 6  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 6   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		70	3.2%

1		69	3.2%
2		167	7.7%
3		120	5.5%
4		205	9.5%
5		285	13.1%
6		1252	57.7%
Sysmiss		3838	

## FM21: the child can put all the pegs into the holes in less than 2mn.

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 2523 Invalid: 3483 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2426	96.2%
2	Non	97	3.8%
Sysmiss		3483	

## FM21\_1: the time it spent (mn)

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 2427 Invalid: 3579 Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2291	94.4%
1		135	5.6%
15		1	0%
Sysmiss		3579	

**FM21\_2: the time it spent (s)****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2427   Invalid: 3579   Minimum: 0   Maximum: 59  
 Type: Continuous   Decimal: 0   Width: 2   Range: 0 - 59   Format: Numeric

**FM22: it can put four blocks or more on one another****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2522   Invalid: 3484   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2094	83%
2	Non	428	17%
Sysmiss		3484	

**FM23: it can put 6 blocks on one another.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2515   Invalid: 3491   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1567	62.3%
2	Non	948	37.7%
Sysmiss		3491	

**FM24: Mark based on FM 21, if possible. Mark YES if it can put 8 pegs in less than 30s****Data file:** mdat\_midline\_individual\_aug.dta

## Overview

Valid: 2514   Invalid: 3492   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1519	60.4%
2	Non	995	39.6%
Sysmiss		3492	

## FM25: the child can screw and unscrew the bottle cap

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 3322   Invalid: 2684   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2507	75.5%
2	Non	815	24.5%
Sysmiss		2684	

## FM26: all six beads are threaded on

Data file: mdat\_midline\_individual\_aug.dta

## Overview

Valid: 3317   Invalid: 2689   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	3012	90.8%
2	Non	305	9.2%
Sysmiss		2689	

**FM27: the child draws a line not exceeding 30 degrees****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3313    Invalid: 2693    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2583	78%
2	Non	730	22%
Sysmiss		2693	

**FM28: the child gets a right answer three successive times****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3278    Invalid: 2728    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2199	67.1%
2	Non	1079	32.9%
Sysmiss		2728	

**FM29: the child knows three successive times which is heavier****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3204    Invalid: 2802    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
1	Oui	1524	47.6%
2	Non	1680	52.4%
Sysmiss		2802	

### FM30: the child can build a bridge with a hole in the middle

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3178   Invalid: 2828   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1987	62.5%
2	Non	1191	37.5%
Sysmiss		2828	

### FM32: the the child can draw a circle (must be closed)

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3164   Invalid: 2842   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1601	50.6%
2	Non	1563	49.4%
Sysmiss		2842	

### FM33: the child can draw a cross (lines need to cross each other)

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3146   Invalid: 2860   Minimum: 1   Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2115	67.2%
2	Non	1031	32.8%
Sysmiss		2860	

## FM34: the child can draw a square

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3104    Invalid: 2902    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	920	29.6%
2	Non	2184	70.4%
Sysmiss		2902	

## FM35: the child can make a bridge with a hole in the middle

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 2926    Invalid: 3080    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	574	19.6%
2	Non	2352	80.4%
Sysmiss		3080	

**FM36: the child can build a staircase with six blocks****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2765   Invalid: 3241   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	508	18.4%
2	Non	2257	81.6%
Sysmiss		3241	

**FM37: the child can imitate three letters****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2622   Invalid: 3384   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	655	25%
2	Non	1967	75%
Sysmiss		3384	

**FM38: the child can fold the paper four times and if exceeding paper is not more than 3c****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2526   Invalid: 3480   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	713	28.2%

2	Non	1813	71.8%
Sysmiss		3480	

### FM39: if it can copy the pattern of bottle caps - 1

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2344 Invalid: 3662 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	843	36%
2	Non	1501	64%
Sysmiss		3662	

### FM40: if it can copy the pattern of bottle caps - 2

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2231 Invalid: 3775 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	663	29.7%
2	Non	1568	70.3%
Sysmiss		3775	

### FM41: if it can copy the pattern of bottle caps - 3

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1713 Invalid: 4293 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	184	10.7%
2	Non	1529	89.3%
Sysmiss		4293	

### FM42: Completes pattern 1 : the child knows what should be done

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1603 Invalid: 4403 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	797	49.7%
2	Non	806	50.3%
Sysmiss		4403	

### FM43: Completes pattern 2 : the child knows what should be done

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1565 Invalid: 4441 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	892	57%
2	Non	673	43%
Sysmiss		4441	

**FM44: Completes pattern 3 : the child knows what should be done****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1537   Invalid: 4469   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	291	18.9%
2	Non	1246	81.1%
Sysmiss		4469	

**FM45: Completes pattern 4: the child knows what should be done****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1510   Invalid: 4496   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	350	23.2%
2	Non	1160	76.8%
Sysmiss		4496	

**FM46: Completes pattern 5: the child knows what should be done****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1448   Invalid: 4558   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	199	13.7%

2	Non	1249	86.3%
Sysmiss		4558	

### FM47: Completes pattern 6: the child knows what should be done

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1343   Invalid: 4663   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	245	18.2%
2	Non	1098	81.8%
Sysmiss		4663	

### LL06: call its name, the child turns and looks at you?

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 290   Invalid: 5716   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	274	94.5%
2	Non	16	5.5%
Sysmiss		5716	

### LL07: you can hear it say even one word or if its mother says her child already speaks

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 290   Invalid: 5716   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	287	99%
2	Non	3	1%
Sysmiss		5716	

## LL08: the child stops hears the word ?LEAVE? or other words you used

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 290    Invalid: 5716    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	245	84.5%
2	Non	45	15.5%
Sysmiss		5716	

## LL09: the child makes gestures when it refuses.

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 290    Invalid: 5716    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	267	92.1%
2	Non	23	7.9%
Sysmiss		5716	



**LL10: Follows a command : the child give you the cup.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 596    Invalid: 5410    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	450	75.5%
2	Non	146	24.5%
Sysmiss		5410	

**LL11: it jabbers OR says one word, OR ELSE if its mother says it does so****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 596    Invalid: 5410    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	539	90.4%
2	Non	57	9.6%
Sysmiss		5410	

**LL12: the child can say more than two words****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1091    Invalid: 4915    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1035	94.9%

2	Non	56	5.1%
Sysmiss		4915	

### LL13: the child can say two words together or more.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1091 Invalid: 4915 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1013	92.9%
2	Non	78	7.1%
Sysmiss		4915	

### LL14: the number of words the child can say reaches six.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1091 Invalid: 4915 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	912	83.6%
2	Non	179	16.4%
Sysmiss		4915	

### LL15: it can follow the two commands properly.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1508 Invalid: 4498 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1222	81%
2	Non	286	19%
Sysmiss		4498	

### LL16: the child can identify five objects or more.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1508   Invalid: 4498   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1238	82.1%
2	Non	270	17.9%
Sysmiss		4498	

### LL16\_1: Number of objects identify .

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1238   Invalid: 4768   Minimum: 5   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 5 - 13   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
5		72	5.8%
6		79	6.4%
7		67	5.4%
8		84	6.8%
9		99	8%
10		192	15.5%

11		181	14.6%
12		243	19.6%
13		221	17.9%
Sysmiss		4768	

### LL17: the child can say one clear sentence with 3 or 4 words. .

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2172   Invalid: 3834   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1800	82.9%
2	Non	372	17.1%
Sysmiss		3834	

### LL18: the child can point to 7 body parts.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2171   Invalid: 3835   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1707	78.6%
2	Non	464	21.4%
Sysmiss		3835	

### LL19: the child has named 5 objects.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2530   Invalid: 3476   Minimum: 1   Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2119	83.8%
2	Non	411	16.2%
Sysmiss		3476	

### ■ LL19\_1: Number of objects named.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2119    Invalid: 3887    Minimum: 5    Maximum: 13  
 Type: Discrete    Decimal: 0    Width: 2    Range: 5 - 13    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
5		83	3.9%
6		87	4.1%
7		82	3.9%
8		130	6.1%
9		185	8.7%
10		373	17.6%
11		364	17.2%
12		540	25.5%
13		275	13%
Sysmiss		3887	

### ■ LL20: the child has said one name, even a nickname.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2519    Invalid: 3487    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2121	84.2%
2	Non	398	15.8%
Sysmiss		3487	

### LL21: the child has pointed to or named 3 objects properly

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2508 Invalid: 3498 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1493	59.5%
2	Non	1015	40.5%
Sysmiss		3498	

### LL22: the child can identify 10 objects or more

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3290 Invalid: 2716 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2562	77.9%
2	Non	728	22.1%
Sysmiss		2716	

**LL23: the child has named 10 objects.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3233    Invalid: 2773    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2336	72.3%
2	Non	897	27.7%
Sysmiss		2773	

**LL24\_1: Number of foods named in 60 seconds****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3219    Invalid: 2787    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 15    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		252	7.8%
1		325	10.1%
2		562	17.5%
3		550	17.1%
4		491	15.3%
5		373	11.6%
6		281	8.7%
7		167	5.2%
8		97	3%
9		59	1.8%
10		33	1%
11		18	0.6%
12		5	0.2%
13		2	0.1%
14		1	0%

15		3	0.1%
Sysmiss		2787	

## LL24: child names 5 foods in 60 seconds

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3218 Invalid: 2788 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1039	32.3%
2	Non	2179	67.7%
Sysmiss		2788	

## LL24A\_1: Number of animals named in 60 seconds

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3176 Invalid: 2830 Minimum: 0 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		600	18.9%
1		678	21.3%
2		689	21.7%
3		538	16.9%
4		319	10%
5		186	5.9%
6		91	2.9%
7		42	1.3%
8		18	0.6%
9		8	0.3%
10		4	0.1%



11		3	0.1%
Sysmiss		2830	

## LL24A: child names 5 animals in 60 seconds

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3175 Invalid: 2831 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	352	11.1%
2	Non	2823	88.9%
Sysmiss		2831	

## LL25: the child has completed the three instructions in their order.

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3126 Invalid: 2880 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	544	17.4%
2	Non	2582	82.6%
Sysmiss		2880	

## LL26: the child has got three uses or more right.

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3071 Invalid: 2935 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1969	64.1%
2	Non	1102	35.9%
Sysmiss		2935	

### LL27: "child can repeat 2 syllables at least ?Pa? , ?Pa chi?, "Pa chi tu", "Pa chi tu g

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2820   Invalid: 3186   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	2426	86%
2	Non	394	14%
Sysmiss		3186	

### LL27\_1: Number of syllables repeat if more than 2

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2456   Invalid: 3550   Minimum: 0   Maximum: 4  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 4   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6	0.2%
1		16	0.7%
2		257	10.5%
3		596	24.3%
4		1581	64.4%
Sysmiss		3550	

**LL28\_1: Write down the number of the questions (0-3) it got right.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2787    Invalid: 3219    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		693	24.9%
1		702	25.2%
2		807	29%
3		585	21%
Sysmiss		3219	

**LL28: Yes / No for L28****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2784    Invalid: 3222    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1390	49.9%
2	Non	1394	50.1%
Sysmiss		3222	

**LL29: Knows adjectives : the child got two answers right****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2724    Invalid: 3282    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1243	45.6%
2	Non	1481	54.4%
Sysmiss		3282	

### LL30: the child can repeat four syllables together.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2641 Invalid: 3365 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1578	59.8%
2	Non	1063	40.2%
Sysmiss		3365	

### LL31: Uses words indicating places : the child completes 3 commands or more

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2629 Invalid: 3377 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	1051	40%
2	Non	1578	60%
Sysmiss		3377	

**LL32: Knows opposites : ifthe child completes the 1 and the 2.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2629   Invalid: 3377   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	269	10.2%
2	Non	2360	89.8%
Sysmiss		3377	

**LL33\_1: Number of things know :****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2630   Invalid: 3376   Minimum: 0   Maximum: 13  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 13   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		693	26.3%
1		320	12.2%
2		240	9.1%
3		199	7.6%
4		83	3.2%
5		167	6.3%
6		65	2.5%
7		26	1%
8		35	1.3%
9		58	2.2%
10		303	11.5%
11		69	2.6%
12		370	14.1%
13		2	0.1%
Sysmiss		3376	

**LL33: the child got three answers or more right****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2628   Invalid: 3378   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1376	52.4%
2	Non	1252	47.6%
Sysmiss		3378	

**LL34: the child got 5 right****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2600   Invalid: 3406   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1094	42.1%
2	Non	1506	57.9%
Sysmiss		3406	

**LL35: the child got 10 right****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 2339   Invalid: 3667   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	744	31.8%
2	Non	1595	68.2%
Sysmiss		3667	

### LL36: the child has moved one block.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2162   Invalid: 3844   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1778	82.2%
2	Non	384	17.8%
Sysmiss		3844	

### LL37: the child has moved three blocks.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 2114   Invalid: 3892   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1048	49.6%
2	Non	1066	50.4%
Sysmiss		3892	

### LL38: the child has moved five blocks.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 1955   Invalid: 4051   Minimum: 1   Maximum: 2

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	541	27.7%
2	Non	1414	72.3%
Sysmiss		4051	

### ■ LL39: the child has moved 10 blocks.

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 1874    Invalid: 4132    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	290	15.5%
2	Non	1584	84.5%
Sysmiss		4132	

### ■ LL40: the child has identified three letters or more

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 1871    Invalid: 4135    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	120	6.4%
2	Non	1751	93.6%
Sysmiss		4135	



**LL41: the child identified three numbers or more****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1842   Invalid: 4164   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	220	11.9%
2	Non	1622	88.1%
Sysmiss		4164	

**LL41\_1: Number on "number" know :****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 1842   Invalid: 4164   Minimum: 0   Maximum: 20  
 Type: Discrete   Decimal: 0   Width: 2   Range: 0 - 20   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1149	62.4%
1		272	14.8%
2		201	10.9%
3		60	3.3%
4		22	1.2%
5		26	1.4%
6		17	0.9%
7		10	0.5%
8		9	0.5%
9		6	0.3%
10		28	1.5%
11		5	0.3%
12		8	0.4%
14		3	0.2%
15		4	0.2%

16		2	0.1%
17		4	0.2%
18		5	0.3%
19		4	0.2%
20		7	0.4%
Sysmiss		4164	

## LL42: the child identified 5 numbers

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 1816 Invalid: 4190 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	138	7.6%
2	Non	1678	92.4%
Sysmiss		4190	

## LL43: the child identified 10 numbers

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 1794 Invalid: 4212 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	70	3.9%
2	Non	1724	96.1%
Sysmiss		4212	

## LL44: it puts its index finger on the picture with 4 tomatoes.

Data file: mdat\_midline\_individual\_aug.dta

**Overview**

Valid: 1090   Invalid: 4916   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	966	88.6%
2	Non	124	11.4%
Sysmiss		4916	

**LL45: the child points to the circle**

**Data file:** mdat\_midline\_individual\_aug.dta

**Overview**

Valid: 1019   Invalid: 4987   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	734	72%
2	Non	285	28%
Sysmiss		4987	

**LL46: the child points to the rectangle**

**Data file:** mdat\_midline\_individual\_aug.dta

**Overview**

Valid: 998   Invalid: 5008   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	142	14.2%
2	Non	856	85.8%
Sysmiss		5008	

**LL47: the child points to the triangle****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 991    Invalid: 5015    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	108	10.9%
2	Non	883	89.1%
Sysmiss		5015	

**LL48: the child points to the square****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 990    Invalid: 5016    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	141	14.2%
2	Non	849	85.8%
Sysmiss		5016	

**LL49: the child got 3 of these colors right****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 987    Invalid: 5019    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	359	36.4%
2	Non	628	63.6%
Sysmiss		5019	

### LL50: it can answer its age.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 985    Invalid: 5021    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	413	41.9%
2	Non	572	58.1%
Sysmiss		5021	

### LL51: the child can say the name of its place or neighborhood.

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 985    Invalid: 5021    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	584	59.3%
2	Non	401	40.7%
Sysmiss		5021	

### LL24\_DEB\_CHRONO: Debut Chrono 60s LL24

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3218    Invalid: 2788    Minimum: 1    Maximum: 1

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Eny	3218	100%
Sysmiss		2788	

## ■ LL24A\_DEB\_CHRONO: Debut Chrono 60s LL24A

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3176    Invalid: 2830    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Eny	3176	100%
Sysmiss		2830	

## ■ SS08: the child does so; or, if the mother or caregiver says it does so (even though i

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 290    Invalid: 5716    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Oui	284	97.9%
2	Non	6	2.1%
3	Ne sais pas	0	0%
Sysmiss		5716	

**SS09: it strives to feed itself alone in different ways.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 290    Invalid: 5716    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	286	98.6%
2	Non	4	1.4%
3	Ne sais pas	0	0%
Sysmiss		5716	

**SS10: the child can drink water out of a half filled cup with no water dropping****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 601    Invalid: 5405    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	559	93%
2	Non	42	7%
3	Ne sais pas	0	0%
Sysmiss		5405	

**SS11: the child points when here is something it wants****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 601    Invalid: 5405    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	586	97.5%
2	Non	15	2.5%
3	Ne sais pas	0	0%
Sysmiss		5405	

## SS12: the child can take a piece of food with its hand and eat it

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 2203   Invalid: 3803   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2197	99.7%
2	Non	6	0.3%
3	Ne sais pas	0	0%
Sysmiss		3803	

## SS13: When it should have its hands washed, before eating or after being for a poo/ pe

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 2203   Invalid: 3803   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1800	81.7%
2	Non	400	18.2%
3	Ne sais pas	3	0.1%
Sysmiss		3803	



**SS14: it can use a spoon alone, or if its mother or caregiver answered that it can do****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3384   Invalid: 2622   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3334	98.5%
2	Non	50	1.5%
3	Ne sais pas	0	0%
Sysmiss		2622	

**SS15: it can do one of these, or if it can go or a poo/ pee needing no more help****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3383   Invalid: 2623   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3188	94.2%
2	Non	195	5.8%
3	Ne sais pas	0	0%
Sysmiss		2623	

**SS16: the child wants to join in games and songs with other children even though it ca****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3382   Invalid: 2624   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	3312	97.9%
2	Non	70	2.1%
3	Ne sais pas	0	0%
Sysmiss		2624	

## SS17: the child can greet, either by speech or by gesture (shakes hands or other gestu

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3382   Invalid: 2624   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1771	52.4%
2	Non	1610	47.6%
3	Ne sais pas	1	0%
Sysmiss		2624	

## SS18: the child can share food, toys or something else to children or adults also

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3382   Invalid: 2624   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2955	87.4%
2	Non	424	12.5%
3	Ne sais pas	3	0.1%
Sysmiss		2624	

**SS19: the child knows the time it should go for a poo/pee****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3382   Invalid: 2624   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2984	88.2%
2	Non	398	11.8%
3	Ne sais pas	0	0%
Sysmiss		2624	

**SS20: it can use a spoon alone without dropping any.****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3379   Invalid: 2627   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2760	81.7%
2	Non	619	18.3%
3	Ne sais pas	0	0%
Sysmiss		2627	

**SS22: if it can undress alone, even though it needsto be helped a little from time to****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3376   Invalid: 2630   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2655	78.6%
2	Non	721	21.4%
3	Ne sais pas	0	0%
Sysmiss		2630	

## SS23: the child can look for friends or relatives living nearby

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3371 Invalid: 2635 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	3142	93.2%
2	Non	228	6.8%
3	Ne sais pas	1	0%
Sysmiss		2635	

## SS24: It can use a toilet wherever it goes. Even not at its home, a place it is notfam

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3370 Invalid: 2636 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1580	46.9%
2	Non	1783	52.9%
3	Ne sais pas	7	0.2%
Sysmiss		2636	

**SS25: the child can eat food with bone or bits in it****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3349   Invalid: 2657   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2880	86%
2	Non	468	14%
3	Ne sais pas	1	0%
Sysmiss		2657	

**SS26: the child can put on clothes alone****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3346   Invalid: 2660   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2105	62.9%
2	Non	1241	37.1%
3	Ne sais pas	0	0%
Sysmiss		2660	

**SS27: the child can wash its hands properly (not just wet here and there)****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3335   Invalid: 2671   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2378	71.3%
2	Non	957	28.7%
3	Ne sais pas	0	0%
Sysmiss		2671	

## SS28: When attending meetings or ceremonies (etc), the child can keep quiet or respect

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3318 Invalid: 2688 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	2142	64.6%
2	Non	1166	35.1%
3	Ne sais pas	10	0.3%
Sysmiss		2688	

## SS29: the child child can do household chores helping dad or mum even a little

Data file: mdat\_midline\_individual\_aug.dta

### Overview

Valid: 3311 Invalid: 2695 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Oui	1594	48.1%
2	Non	1716	51.8%
3	Ne sais pas	1	0%
Sysmiss		2695	

**SS30: the child can actually put on clothes alone i.e. put on pants, trousers, socks****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3302   Invalid: 2704   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1552	47%
2	Non	1750	53%
3	Ne sais pas	0	0%
Sysmiss		2704	

**SS31: the child knows the consequences of his bad acts****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3226   Invalid: 2780   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2314	71.7%
2	Non	910	28.2%
3	Ne sais pas	2	0.1%
Sysmiss		2780	

**SS32: the child knows taking turns****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3221   Invalid: 2785   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2380	73.9%
2	Non	828	25.7%
3	Ne sais pas	13	0.4%
Sysmiss		2785	

### SS33: the child is polite and respectful to adults, and does not even need to be told

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3159   Invalid: 2847   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1363	43.1%
2	Non	1787	56.6%
3	Ne sais pas	9	0.3%
Sysmiss		2847	

### SS34: the child can use a latrine alone and does not need help any more

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3142   Invalid: 2864   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	838	26.7%
2	Non	2280	72.6%
3	Ne sais pas	24	0.8%
Sysmiss		2864	



**SS35: the child is able to play with its friends without disputing or being angry****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3106   Invalid: 2900   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	2126	68.4%
2	Non	979	31.5%
3	Ne sais pas	1	0%
Sysmiss		2900	

**SS36: the child sometimes kicks, bites or strikes children or adults****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3072   Invalid: 2934   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1239	40.3%
2	Non	1829	59.5%
3	Ne sais pas	4	0.1%
Sysmiss		2934	

**SS37: the child is unable to be independent****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3056   Invalid: 2950   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1488	48.7%
2	Non	1561	51.1%
3	Ne sais pas	7	0.2%
Sysmiss		2950	

### SS38: the child is sad when you or its caregiver leaves it with people at home or in

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3049   Invalid: 2957   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1749	57.4%
2	Non	1273	41.8%
3	Ne sais pas	27	0.9%
Sysmiss		2957	

### SS39: If something affected or made the child sad , it is easily calmed down

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3038   Invalid: 2968   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	2453	80.7%
2	Non	584	19.2%
3	Ne sais pas	1	0%
Sysmiss		2968	

**SS40: the child expresses its feelings, like « I'm sad » or « I'm happy »****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3029   Invalid: 2977   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1222	40.3%
2	Non	1796	59.3%
3	Ne sais pas	11	0.4%
Sysmiss		2977	

**SS41: the child always needs to be reminded of what he should do****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3025   Invalid: 2981   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1987	65.7%
2	Non	958	31.7%
3	Ne sais pas	80	2.6%
Sysmiss		2981	

**SS42: the child very fidgety****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3024   Invalid: 2982   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Oui	1488	49.2%
2	Non	1535	50.8%
3	Ne sais pas	1	0%
Sysmiss		2982	

### SS43: the child is able to help people in need of help

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3014   Invalid: 2992   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1619	53.7%
2	Non	1382	45.9%
3	Ne sais pas	13	0.4%
Sysmiss		2992	

### SS44: the child encourages or helps other children who are sad or sick

Data file: mdat\_midline\_individual\_aug.dta

#### Overview

Valid: 3013   Invalid: 2993   Minimum: 1   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 3   Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Oui	1950	64.7%
2	Non	1046	34.7%
3	Ne sais pas	17	0.6%
Sysmiss		2993	

**ENQUETE\_OK: Is the survey is gone until the end ?****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 3750   Invalid: 2256   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3348	89.3%
2	No	402	10.7%
Sysmiss		2256	

**DERNIER\_ETAPE: If no, What is the last question****Data file:** mdat\_midline\_individual\_aug.dta**Overview**

Valid: 6006   Invalid:  
 Type: Discrete   Width: 4   Range: -   Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		6000	99.9%
FM16		2	0%
FM19		1	0%
FM20		2	0%
L19		1	0%

# study\_resources

## questionnaires

### Baseline Survey for the Impact Evaluation of the Human Development Cash Transfer - Household Survey

title Baseline Survey for the Impact Evaluation of the Human Development Cash Transfer - Household Survey  
country Madagascar  
language English  
filename baseline\_questionnaire\_english.pdf

### Enquete de Reference (Baseline) Pour L'Evaluation D'Impact de la Composante Transfert Monetaire de Developpement Humain - Questionnaire Menage

title Enquete de Reference (Baseline) Pour L'Evaluation D'Impact de la Composante Transfert Monetaire de Developpement Humain - Questionnaire Menage  
country Madagascar  
language French  
filename baseline\_questionnaire\_french.pdf

### Enquete de Suivi (Midline) Pour L'Evaluation D'Impact de la Composante Transfert Monetaire de Developpement Humain - Questionnaire Menage

title Enquete de Suivi (Midline) Pour L'Evaluation D'Impact de la Composante Transfert Monetaire de Developpement Humain - Questionnaire Menage  
country Madagascar  
language French  
filename questionnaire\_m\_nage\_vers\_fr.pdf

### Malagasy Adaptation of the Malawi Developmental Assessment Tool (MADDAT) - English Version

title Malagasy Adaptation of the Malawi Developmental Assessment Tool (MADDAT) - English Version  
date 2016-04-30  
country Madagascar  
language English  
filename malagasy\_adaptation\_of\_the\_mdat\_english\_.pdf

### Malagasy Adaptation of the Malawi Developmental Assessment Tool (MADDAT) - Malagasy Version

title Malagasy Adaptation of the Malawi Developmental Assessment Tool (MADDAT) - Malagasy Version  
date 2016-04-30  
country Madagascar  
language Malagasy  
filename malagasy\_adaptation\_of\_the\_mdat\_malagasy\_.pdf

## technical\_documents

### Human Development Cash Transfer Sampling Approach Brief

---

title Human Development Cash Transfer Sampling Approach Brief  
country Madagascar  
language English  
filename hdct\_sampling\_approach\_brief.pdf

---