

Resilience Index Measurement and Analysis 2015

Food and Agriculture Organization, Ministry of Agriculture and Irrigation

report_generated_on: February 6, 2023

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER
TCD_2015_RIMA_v01_M_v01_A_OCS

TITLE
Resilience Index Measurement and Analysis 2015

COUNTRY/ECONOMY

Name	Country code
Chad	TCD

STUDY TYPE
Other Household Survey [hh/oth]

ABSTRACT

The overall objective envisaged by the survey is to collect information to assess the food security of households, their level of vulnerability and to define the criteria for targeting beneficiaries for intervention in favor of food insecure people. Specifically, the survey will collect new field data for: - Analyze the current food situation prevailing in the regions and the different food economy zones; - Estimate the number of food insecure people by indicating their geographic location and their socio-economic profile; - Analyze the market situation through the review of secondary data (food availability, prices, supply, functioning of markets and terms of trade); - Determine the causes of food insecurity and analyze the current constraints facing households according to their socioeconomic status in relation to their means of access to food and income; - Determine the severity of food insecurity and analyze the cyclical / chronic risks and shocks to which households are most exposed and their adaptive capacity or survival strategies; - Develop scenarios over the next six months to forecast the evolution of the food and nutrition security situation; and - Define the types of food and non-food assistance to save lives and to strengthen the livelihoods and resilience capacity to shocks of vulnerable households and communities.

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Households

Scope

NOTES

Demography - Livestock and equipment - Revenue - Agricultural production - Expenses - Food consumption - Coping strategy
- Food aid and other humanitarian assistance

KEYWORDS

Keyword
Demography
Livestock and equipment
Revenue
Agricultural production
Expenses
Food consumption
Coping strategy
Food aid and other humanitarian assistance

Coverage

GEOGRAPHIC COVERAGE

Regional coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Food and Agriculture Organization	United Nations
Ministry of Agriculture and Irrigation	Government of Chad

PRODUCERS

Name	Affiliation	Role
Food and Agriculture Organization	United Nations	Technical Support
World Food Programme	United Nations	Technical Support
European Union		Technical Support

Sampling

SAMPLING PROCEDURE

The overall objective envisaged by the survey is to collect information to assess the food security of households, their level of vulnerability and to identify the beneficiaries targeting criteria for interventions. The full ENSA sample is composed of 8.921 households living in 61 departments. The present work is based on a sample of 6946 households located in rural areas only. Specifically, the sample is composed of those households interviewed just after the rainy season in October 2014. The sample is representative at the regional level. For the ENSA three different types of data collection have been applied: - A focus group with opinion leaders, traditional leaders, local officials, resource persons, NGOs to discuss the main priority to add into the questionnaire; - Household-level interviews with heads of households or their representatives getting all the possible information about household life; and food security. - Community levels interviews to assess price developments and market supply systems.

WEIGHTING

No weighting

data_collection

DATES OF DATA COLLECTION

Start	End
2014-10	2014-12

DATA COLLECTION MODE

Face-to-face [f2f]

Access policy

CONTACTS

Name	Affiliation	Email

FAO RIMA	FAO	fao-rima@fao.org
----------	-----	------------------

CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

ACCESS CONDITIONS

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

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

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_TCD_2015_RIMA_v01_M_v01_A_OCS

PRODUCERS

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

DATE OF METADATA PRODUCTION

2023-01-31

DDI DOCUMENT VERSION

Version 01 (January 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (TCD_2015_RIMA_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
anon_module_1	0	23
anon_module_2	0	50
anon_module_3	0	10
anon_module_4	0	16
anon_module_5	0	38
anon_module_6	0	59
anon_module_8	0	29
anon_module_7	0	34

Data file: anon_module_1

Cases: 0
variables: 23

variables

ID	Name	Label	Question
V1	region	region	
V2	department	department	
V3	weight	weight	
V4	prefecture	prefecture	
V5	village	village	
V6	hhid		
V7	head_gender	HH gender	
V8	head_married	marital status	
V9	head_age	HH age	
V10	head_literate	HH literate	
V11	nboys023m	Number of boys from 0-23 months in the HH	
V12	nboys2_5y	Number of boys from 2-5 years in the HH	
V13	nboys6_11y	Number of boys from 6-11 years in the HH	
V14	nboys12_17y	Number of boys from 12-17 years in the HH	
V15	nboys18_59y	Number of boys from 18-59in the HH	
V16	nboys60y	Number of men more than 60 years in the HH	
V17	ngirls023m	Number of girls from 0-23 months in the HH	
V18	ngirls2_5y	Number of girls from 2-5 years in the HH	
V19	ngirls6_11y	Number of girls from 6-11 years in the HH	
V20	ngirls12_17y	Number of girls from 12-17 years in the HH	
V21	ngirls18_59y	Number of girls from 15-59 years in the HH	
V22	ngirls60y	Number of female more than 60 years in the HH	
V23	hysize	household size	

total: 23

Data file: anon_module_2

Cases:	0
variables:	50

variables

ID	Name	Label	Question
V24	region	region	
V25	department	department	
V26	weight	weight	
V27	prefecture	prefecture	
V28	village	village	
V29	hhid		
V30	livestock_d	Dummy for habitual animal husbandry	
V31	lvstck_husbandry	Type of livestock husbandry: sedentary or transhumant	
V32	bovine_numb	Number of Bovines now (OCT 2014)	
V33	bovine_6m	Number of Bovines six months ago (Apr-June 2014)	
V34	ovine_numb	Number of Ovines now (OCT 2014)	
V35	ovine_6m	Number of Ovines six months ago (Apr-June 2014)	
V36	caprine_numb	Number of Caprine now (OCT 2014)	
V37	caprine_6m	Number of Caprine six months ago (Apr-June 2014)	
V38	poultry_numb	Number of Poultry now (OCT 2014)	
V39	poultry_6m	Number of Poultry six months ago (Apr-June 2014)	
V40	camel_numb	Number of Cammels now (OCT 2014)	
V41	camel_6m	Number of Cammels six months ago (Apr-June 2014)	
V42	equin_numb	Number of Equins now (OCT 2014)	
V43	equin_6m	Number of Equins six months ago (Apr-June 2014)	
V44	donkey_numb	Number of Donkeys now (OCT 2014)	
V45	donkey_6m	Number of Donkeys six months ago (Apr-June 2014)	
V46	pig_numb	Number of Pigs now (OCT 2014)	
V47	pig_6m	Number of Pigs six months ago (Apr-June 2014)	
V48	lvstck_sold	Dummy sold animals in the last six months	
V49	lvstck_femrep_sold	Dummy, sold reproductive females	
V50	lvstck_reason_sold	Reason for the sale	
V51	materass	number of materass owned	
V52	mosquito_nets	number of mosquito nets owned	
V53	blankets	number of blankets owned	
V54	radio	number of radio owned	
V55	mobile_phones	number of mobile phones owned	
V56	improved_stoves	number of improved stoves owned	
V57	wagons	number of wagons owned	
V58	plows	number of plows/hoes owned	
V59	bycicle	number of bycicle owned	
V60	motorbyke	number of motorbyke owned	
V61	car_cab_truck	number of car/cab/truck owned	

ID	Name	Label	Question
V62	pusse_pousse	number of pusse-pousse owned	
V63	jewels	number of jewels owned	
V64	containers	number of containers owned	
V65	television	number of television owned	
V66	electric_generator_solar_pannel	number of electric generator/solar pannel owned	
V67	roof	main roof component (observed)	
V68	wall	main wall component (observed)	
V69	toilet	toilet facilities	
V70	lighting	Lighting source	
V71	energy_source	Energy Source	
V72	water_source	Drinking Water Source	
V73	water_consumption	Average quantity of water used per person in HHH, liter/person/day	

total: 50

Data file: anon_module_3

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V74	region	region	
V75	department	department	
V76	weight	weight	
V77	prefecture	prefecture	
V78	village	village	
V79	income_source_dryseason	HH main livelihood in dry season	
V80	income_source_rainyseason	HH main livelihood in rainy season	
V81	income	Income generated in the last three months, FCFA	
V82	months_covered_income	Months that actual income would be covered for alimentary needs	
V83	income_source	Number of HH income sources	

total: 10

Data file: anon_module_4

Cases:	0
variables:	16

variables

ID	Name	Label	Question
V84	region	region	
V85	department	department	
V86	weight	weight	
V87	prefecture	prefecture	
V88	village	village	
V89	hhid		
V90	agric_d	Dummy Agricultur Activity during 2015/2016	
V91	cultivated_area	Total cultivated area, hecstars	
V92	previous_harvest_comparison	Perceived comparison with previous harvest	
V93	harvest_remaining_d	Dummy remaining harvested products	
V94	months_covered_harvest	Months in which food needs are covered by what cultivated in 2014/2015	
V95	sorghum_harvested	Sorghum harvested, quintal, imputed	
V96	millet_harvested	Millet harvested, quintal, imputed	
V97	mais_harvested	Mais harvested, quintal, imputed	
V98	rice_harvested	Rice harvested, quintal, imputed	
V99	berebere_harvested	Bere-bere harvested, quintal, imputed	

total: 16

Data file: anon_module_5

Cases:	0
variables:	38

variables

ID	Name	Label	Question
V100	region	region	
V101	department	department	
V102	weight	weight	
V103	prefecture	prefecture	
V104	village	village	
V105	hhid		
V106	we_cereal_exp	Weekly expenditure in cereals	
V107	we_tuber_exp	Weekly expenditure in tubers	
V108	we_pasta_exp	Weekly expenditure in pasta	
V109	we_legume_exp	Weekly expenditure in legumes	
V110	we_fruit_veg_exp	Weekly expenditure in fruits and vegetables fresh and dried	
V111	we_fish_meat_exp	Weekly expenditure in fish/meat/eggs/birds	
V112	we_oils_exp	Weekly expenditure in oils and fats	
V113	we_milk_daires_exp	Weekly expenditure in milk and daires	
V114	we_sugar_coffe_tea_exp	Weekly expenditure in sugar/honey/tea/coffe	
V115	we_alcohol_water_exp	Weekly expenditure in alcohol/wine/drinking water	
V116	we_other_food_exp	Weekly expenditure in other food products	
V117	soap_exp_monthly	Monthly expenditure in soap	
V118	transport_exp_monthly	Monthly expenditure in transport	
V119	fuels_exp_monthly	Monthly expenditure in fuels	
V120	elect_light_water_exp_monthly	Monthly expenditure in electricity/light/water	
V121	mobile_exp_monthly	Monthly expenditure in communication (mobile)	
V122	milling_exp_monthly	Monthly expenditure in milling costs	
V123	cigarette_exp_monthly	Monthly expenditure in milling cigarettes	
V124	other_exp_monthly	Other monthly expenditure non food expenditure	
V125	health_exp_6m	Expenditure health care, last six months	
V126	cloth_exp_6m	Expenditure clothing, last six months	
V127	education_exp_6m	Expenditure education, last six months	
V128	debt_remb_exp_6m	Expenditure resmboursment debts, last six months	
V129	ceremony_exp_6m	Expenditure in social events, last six months	
V130	agrinput_exp_6m	Expenditure in agricultural inputs, last six months	
V131	lvstckinput_exp_6m	Expenditure in livestock inputs, last six months	
V132	house_exp_6m	Expenditure in house buildind/repairing/renting, last six months	
V133	remittances_exp_6m	Expenditure in remittances/gifts for aiding relatives, last six months	
V134	other_exp_6m	Expenditure in others, last six months	
V135	debt_d	Did you contract any debt? No/Yes	
V136	debt_lender	Who lent you money?	
V137	debt_reason	Reason for debt	

total: 38

Data file: anon_module_6

Cases:	0
variables:	59

variables

ID	Name	Label	Question
V138	region	region	
V139	department	department	
V140	weight	weight	
V141	prefecture	prefecture	
V142	village	village	
V143	hhid		
V144	meal_kid	Number of meals consumed the day before by kids from 1 to 5 years	
V145	meal_adult	Number of meals consumed the day before by family member from 6 years old	
V146	we_sorghum_d	Sorghum days per week	
V147	sorghum_source	Sorghum Sources	
V148	sorghum_yest_d	Sorghum dummy consumed the day before	
V149	we_millet_d	Millet days per week	
V150	millet_source	Millet Sources	
V151	millet_yest_d	Millet dummy consumed the day before	
V152	we_maис_d	Mais days per week	
V153	maис_source	Mais Sources	
V154	maис_yest_d	Mais dummy consumed the day before	
V155	we_rice_d	Rice days per week	
V156	rice_source	Rice Sources	
V157	rice_yest_d	Rice dummy consumed the day before	
V158	we_wheat_d	Wheat/Flour/Bread days per week	
V159	wheat_source	Wheat/Flour/Bread Sources	
V160	wheat_yest_d	Wheat/Flour/Bread dummy consumed the day before	
V161	we_tuber_d	Tubers days per week	
V162	tuber_source	Tubers Sources	
V163	tuber_yest_d	Tubers dummy consumed the day before	
V164	we_fruit_ora_d	Orange Fruits days per week	
V165	fruit_ora_source	Orange fruits Sources	
V166	fruit_ora_yest_d	Vegetables rich in Vitamin A dummy consumed the day before	
V167	we_fruit_d	Fruits days per week	
V168	fruit_source	Fruits Sources	
V169	fruit_yest_d	Fruits dummy consumed the day before	
V170	we_meat_d	Meat days per week	
V171	meat_source	Meat in iron Sources	
V172	meat_yest_d	Meat dummy consumed the day before	
V173	we_giblet_d	Giblets days per week	
V174	giblet_source	Giblets in iron Sources	
V175	giblet_yest_d	Giblets dummy consumed the day before	

ID	Name	Label	Question
V176	we_fish_d	Fish days per week	
V177	fish_source	Fish in iron Sources	
V178	fish_yest_d	Fish dummy consumed the day before	
V179	we_egg_d	Egg days per week	
V180	egg_source	Egg in iron Sources	
V181	egg_yest_d	Egg dummy consumed the day before	
V182	we_milk_d	Milk and dairy products days per week	
V183	milk_source	Milk and dairy products in iron Sources	
V184	milk_yest_d	Milk and dairy products dummy consumed the day before	
V185	we_sugar_d	Sugar/Honey days per week	
V186	sugar_source	Sugar/Honey in iron Sources	
V187	sugar_yest_d	Sugar/Honey dummy consumed the day before	
V188	we_cookingoil_d	Cooking oil days per week	
V189	cookingoil_source	Cooking oil in iron Sources	
V190	cookingoil_yest_d	Cooking oil dummy consumed the day before	
V191	we_cond_d	Condiment days per week	
V192	cond_source	Condiment	
V193	cond_yest_d	Condiment dummy consumed the day before	
V194	we_oilseed_d	Oilseeds/Leguminous days per week	
V195	oilseed_yest_d	Oilseeds/Leguminous dummy consumed the day before	
V196	oilseed_source	Oilseeds/Leguminous Sources	

total: 59

Data file: anon_module_8

Cases:	0
variables:	29

variables

ID	Name	Label	Question
V197	region	region	
V198	department	department	
V199	weight	weight	
V200	prefecture	prefecture	
V201	village	village	
V202	hhid		
V203	school_lunch	Received school lunch for kids (last 12 months)	
V204	school_lunch_source	From who received school lunch for kids	
V205	maln_food_d	Received food for malnourished kids or lactating women (last 12 months)	
V206	mln_food_d_source	From who received food for malnourished kids and lactating women	
V207	free_food_d	Received free food aids (last 12 months)	
V208	fre_food_source	From who received free food aids	
V209	ffw_d	Received food for work (last 12 months)	
V210	ffw_d_source	From who received food for work	
V211	trans_d	Received money transfert (last 12 months)	
V212	trans_d_source	From who received transfert	
V213	free_healthcare_d	Received free medical services (last 12 months)	
V214	free_healthcare_d_source	From who received free medical services	
V215	free_seeds_d	Received seeds (last 12 months)	
V216	free_seeds_d_source	From who received seeds	
V217	agric_tools_d	Received agriculture tools (last 12 months)	
V218	agri_tools_d_source	From who received agricultural tools	
V219	free_foddre_d	Received livestock fodder(last 12 months)	
V220	free_foddre_d_source	From who received livestock fodder	
V221	free_vet_d	Received veterinary services(last 12 months)	
V222	free_vet_d_source	From who received veterinary services	
V223	free_loan_d	Received small loan to start a business(last 12 months)	
V224	free_loan_d_source	From who received small loan to start a business	
V225	priority	Household Priorities and Needs now	

total: 29

Data file: anon_module_7

Cases: 0
variables: 34

variables

ID	Name	Label	Question
V226	region	region	
V227	department	department	
V228	weight	weight	
V229	prefecture	prefecture	
V230	village	village	
V231	shock_6m_d	Shock last 6 months_dummy	
V232	shock	Nature of shock	
V233	source_income_affected	Principal source of income affected by shock	
V234	severity	Severity	
V235	frequency	Frequency of shock	
V236	shock_foodprod_d	Did the shock impacted households capacity to produce or buy food? Dummy	
V237	shock_recover_d	Did the household recover from the shock? Dummy	
V238	strat_sell_unprod	Sell unproductive inputs, dummy	
V239	strat_food_credit	Buying food at credit, dummy	
V240	strat_money_loan	Ask for money loan, dummy	
V241	strat_saving	Use household savings, dummy	
V242	strat_borrow_food	Borrow food from relatives, dummy	
V243	strat_sll_lvstck	Sell livestock, dummy	
V244	strat_immature_crop	Harvest unripe products	
V245	strat_seed_stock	Consumption of seeds	
V246	strat_stop_school	Take out kids from school	
V247	strat_input	Sell productive inputs	
V248	strat_cheap_input	Lower expenses for agricultural inputs	
V249	strat_medication	Lower expenses for medication	
V250	strat_edu_health	Lower expenses for health and education	
V251	strat_beg	Send household members to beg	
V252	strat_land_sell	Sale part of land	
V253	strat_fmlvstck	Sale the latest female reproductive livestock	
V254	frq_cheap_food	Times in last week you consumed food less liked and cheaper	
V255	frq_borrow_food	Times in last week you borrow food or count on help from relatives	
V256	frq_less_cons	Times in last week you diminished food consumed	
V257	frq_adults	Times in last week adults diminished food consumed in favor of youngster	
V258	frq_less_meals	Times in last week you diminished the number of meals per day	
V259	csi	coping strategy index	

total: 34

REGION: region

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

HEAD_LITERATE: HH literate

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

DEPARTMENT: department

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa

22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkoussou
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya
36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre

61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

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

VILLAGE: village

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

HHID:

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 8516 Format: Numeric

HEAD_GENDER: HH gender

Data file: anon_module_1

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	male
2	female

HEAD_MARRIED: marital status

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	monogamous married
2	polygamous married
3	widower
4	divorced
5	single

HEAD_AGE: HH age

Data file: anon_module_1

Overview

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

NBOYS023M: Number of boys from 0-23 months in the HH

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

NBOYS2_5Y: Number of boys from 2-5 years in the HH**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

NBOYS6_11Y: Number of boys from 6-11 years in the HH**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 11 Format: Numeric

NBOYS12_17Y: Number of boys from 12-17 years in the HH**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

NBOYS18_59Y: Number of boys from 18-59in the HH**Data file:** anon_module_1**Overview**

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

NBOYS60Y: Number of men more than 60 years in the HH**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 9 Format: Numeric

NGIRLS023M: Number of girls from 0-23 months in the HH**Data file:** anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: -1 - 11 Format: Numeric

NGIRLS2_5Y: Number of girls from 2-5 years in the HH

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 11 Format: Numeric

NGIRLS6_11Y: Number of girls from 6-11 years in the HH

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

NGIRLS12_17Y: Number of girls from 12-17 years in the HH

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

NGIRLS18_59Y: Number of girls from 15-59 years in the HH

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50 Format: Numeric

NGIRLS60Y: Number of female more than 60 years in the HH

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 9 Format: Numeric

HHSIZE: household size

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 24 Format: Numeric

REGION: region

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_2

Overview

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

HHID:

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 8516 Format: Numeric

LIVESTOCK_D: Dummy for habitual animal husbandry

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

LVSTCK_HUSBANDRY: Type of livestock husbandry: sedentary or transhumant

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Sedentaire
2	Transhumant

BOVINE_NUMB: Number of Bovines now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 400 Format: Numeric

BOVINE_6M: Number of Bovines six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 420 Format: Numeric

OVINE_NUMB: Number of Ovines now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 688 Format: Numeric

OVINE_6M: Number of Ovines six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 722 Format: Numeric

CAPRINE_NUMB: Number of Caprine now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 522 Format: Numeric

CAPRINE_6M: Number of Caprine six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 496 Format: Numeric

POULTRY_NUMB: Number of Poultry now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 140 Format: Numeric

PUOLTRY_6M: Number of Poultry six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200 Format: Numeric

CAMEL_NUMB: Number of Cammels now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 250 Format: Numeric

CAMEL_6M: Number of Cammels six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 280 Format: Numeric

EQUIN_NUMB: Number of Equins now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 17 Format: Numeric

EQUIN_6M: Number of Equins six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 17 Format: Numeric

DONKEY_NUMB: Number of Donkeys now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 51 Format: Numeric

DONKEY_6M: Number of Donkeys six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 62 Format: Numeric

PIG_NUMB: Number of Pigs now (OCT 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 52 Format: Numeric

PIG_6M: Number of Pigs six months ago (Apr-June 2014)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 80 Format: Numeric

LVSTCK_SOLD: Dummy sold animals in the last six months

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

LVSTCK_FEMREP_SOLD: Dummy, sold reproductive females

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

LVSTCK_REASON_SOLD: Reason for the sale

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Nourishment
2	Health
3	Education
4	Ceremonies
5	Animal too old
6	Issues with fertility
7	Scarcity of water
8	Scarcity of fodder or pasture
9	Other

MATERASS: number of materass owned**Data file:** anon_module_2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

MOSQUITO_NETS: number of mosquito nets owned**Data file:** anon_module_2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

BLANKETS: number of blankets owned**Data file:** anon_module_2**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	Non
1	Oui

RADIO: number of radio owned**Data file:** anon_module_2**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	Non
1	Oui

MOBILE_PHONES: number of mobile phones owned**Data file:** anon_module_2**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	Non
1	Oui

■ IMPROVED_STOVES: number of improved stoves owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

■ WAGONS: number of wagons owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

■ PLOWS: number of plows/hoes owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non

1	Oui
---	-----

BYCICLE: number of bycycle owned

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

MOTORBYKE: number of motorbyke owned

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

CAR_CAB_TRUCK: number of car/cab/truck owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

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

0	Non
1	Oui

PUSSE_POUSSE: number of pusse-pousse owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

JEWELS: number of jewels owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

CONTAINERS: number of containers owned

Data file: anon_module_2

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

TELEVISION: number of television owned

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

ELECTRIC_GENERATOR_SOLAR_PANNEL: number of electric generator/solar pannel owned

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

ROOF: main roof component (observed)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Slab
2	Zinc
3	Wood
4	Straw
5	Tarapaulin
6	Other

WALL: main wall component (observed)

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	cinderblock/fired brick/stone
2	Banco
3	Straw/ Mats
4	Tarapaulin
5	Other

TOILET: toilet facilities

Data file: anon_module_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	traditional latrine

2	modern latrine
3	nature/field/bush
4	other

LIGHTING: Lighting source

Data file: **anon_module_2**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Electricity
2	Oil Lamp
3	Gas Lamp
4	Battery Lamp
5	Solar Lamp
6	Candle
7	Wood Fire
8	Other
9	No Light

ENERGY_SOURCE: Energy Source

Data file: **anon_module_2**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Wood
2	Coal
3	Gas
4	Electricity

5	Animal Waste
6	Other

■ WATER_SOURCE: Drinking Water Source

Data file: **anon_module_2**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Tap running water
2	Drilling/Pump
3	Surface Water (Creek, River, Lake)
4	Improved Well
5	Traditional Well

■ WATER_CONSUMPTION: Average quantity of water used per person in HHH, liter/person/day

Data file: **anon_module_2**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -50 - 160000 Format: Numeric

REGION: region

Data file: anon_module_3

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_3

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: [anon_module_3](#)

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_3

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_3

Overview

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

INCOME_SOURCE_DRYSEASON: HH main livelihood in dry season

Data file: anon_module_3

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Agriculture
2	Livestock
3	Sale of agricultural products
4	Sale of market gardening products
5	Sale of animals or animal products (milk, cheese, eggs)
6	Sale of fish products
7	Selling products from hunting/gathering
8	Trade in food products or animals(not produced by the househ
9	Retailing of non-food products
10	Craft/ Small Business
11	Daily Work
12	Salary/ Pension
13	Transport
14	Aid/grants/Money transfer

15	Specialized work
16	Other
17	No activities

INCOME_SOURCE_RAINYSEASON: HH main livelihood in rainy season

Data file: anon_module_3

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Agriculture
2	Livestock
3	Sale of agricultural products
4	Sale of market gardening products
5	Sale of animals or animal products (milk, cheese, eggs)
6	Sale of fish products
7	Selling products from hunting/gathering
8	Trade in food products or animals(not produced by the househ
9	Retailing of non-food products
10	Craft/ Small Business
11	Daily Work
12	Salary/ Pension
13	Transport
14	Aid/grants/Money transfer
15	Specialized work
16	Other
17	No activities

INCOME: Income generated in the last three months, FCFA

Data file: anon_module_3

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 210000 Format: Numeric

MONTHS_COVERED_INCOME: Months that actual income would be covered for alimentary needs**Data file:** anon_module_3**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

INCOME_SOURCE: Number of HH income sources**Data file:** anon_module_3**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 9 Format: Numeric

REGION: region

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_4

Overview

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

HHID:

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 8516 Format: Numeric

AGRIC_D: Dummy Agricultur Activity during 2015/2016

Data file: anon_module_4

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

CULTIVATED_AREA: Total cultivated area, hecstars

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 15 Format: Numeric

PREVIOUS_HARVEST_COMPARISON: Perceived comparison with previous harvest

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	More than 2014/2015
2	Same as 2014/2015
3	Less than 2014/2015

HARVEST_REMAINING_D: Dummy remaining harvested products

Data file: anon_module_4

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

MONTHS_COVERED_HARVEST: Months in which food needs are covered by what cultivated in 2014/2015

Data file: anon_module_4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

SORGHUM_HARVESTED: Sorghum harvested, quintal, imputed**Data file:** anon_module_4**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2000 Format: Numeric

MILLET_HARVESTED: Millet harvested, quintal, imputed**Data file:** anon_module_4**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4000 Format: Numeric

MAIS_HARVESTED: Mais harvested, quintal, imputed**Data file:** anon_module_4**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300 Format: Numeric

RICE_HARVESTED: Rice harvested, quintal, imputed**Data file:** anon_module_4**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60 Format: Numeric

BEREBERE_HARVESTED: Bere-bere harvested, quintal, imputed**Data file:** anon_module_4**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300 Format: Numeric

REGION: region

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_5

Overview

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

HHID:

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 8516 Format: Numeric

WE_CEREAL_EXP: Weekly expenditure in cereals

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 80000 Format: Numeric

WE_TUBER_EXP: Weekly expenditure in tubers

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

WE_PASTA_EXP: Weekly expenditure in pasta

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 35000 Format: Numeric

WE_LEGUME_EXP: Weekly expenditure in legumes

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 25000 Format: Numeric

WE_FRUIT_VEG_EXP: Weekly expenditure in fruits and vegetables fresh and dried

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 15000 Format: Numeric

WE_FISH_MEAT_EXP: Weekly expenditure in fish/meat/eggs/birds

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

WE_OILS_EXP: Weekly expenditure in oils and fats

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000 Format: Numeric

WE_MILK_DAIRES_EXP: Weekly expenditure in milk and daires

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 15000 Format: Numeric

WE_SUGAR_COFFE_TEА_EXP: Weekly expenditure in sugar/honey/tea/coffe**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 80000 Format: Numeric

WE_ALCOHOL_WATER_EXP: Weekly expenditure in alcohol/wine/drinking water**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000 Format: Numeric

WE_OTHER_FOOD_EXP: Weekly expenditure in other food products**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

SOAP_EXP_MONTHLY: Monthly expenditure in soap**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 40000 Format: Numeric

TRANSPORT_EXP_MONTHLY: Monthly expenditure in transport**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 100000 Format: Numeric

FUELS_EXP_MONTHLY: Monthly expenditure in fuels**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

ELECT_LIGHT_WATER_EXP_MONTHLY: Monthly expenditure in electricity/light/water**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000 Format: Numeric

MOBILE_EXP_MONTHLY: Monthly expenditure in communication (mobile)**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60000 Format: Numeric

MILLING_EXP_MONTHLY: Monthly expenditure in milling costs**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30000 Format: Numeric

CIGARETTE_EXP_MONTHLY: Monthly expenditure in milling cigarettes**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30000 Format: Numeric

OTHER_EXP_MONTHLY: Other monthly expenditure non food expenditure**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 75000 Format: Numeric

HEALTH_EXP_6M: Expenditure health care, last six months**Data file:** anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

CLOTH_EXP_6M: Expenditure clothing, last six months

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

EDUCATION_EXP_6M: Expenditure education, last six months

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

DEBT_REMB_EXP_6M: Expenditure resmboursment debts, last six months

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500000 Format: Numeric

CEREMONY_EXP_6M: Expenditure in social events, last six months

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500000 Format: Numeric

AGRINPUT_EXP_6M: Expenditure in agricultural inputs, last six months

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

LVSTCKINPUT_EXP_6M: Expenditure in livestock inputs, last six months**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500000 Format: Numeric

HOUSE_EXP_6M: Expenditure in house buildind/repairing/renting, last six months**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 750000 Format: Numeric

REMITTANCES_EXP_6M: Expenditure in remittances/gifts for aiding relatives, last six months**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 100000 Format: Numeric

OTHER_EXP_6M: Expenditure in others, last six months**Data file:** anon_module_5**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

DEBT_D: Did you contract any debt? No/Yes**Data file:** anon_module_5**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	Non
1	Oui

DEBT_LENDER: Who lent you money?

Data file: anon_module_5

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Parents
2	Neighbors
3	Merchants
4	Land Owner
5	Friend
6	Other

DEBT_REASON: Reason for debt

Data file: anon_module_5

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	To eat
2	To buy agricultural inputs
3	Health
4	Education
5	Ceremonies and exceptional events
6	Transportation
7	Taxes
8	Livestock expenses
9	Other

REGION: region

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: **anon_module_6**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_6

Overview

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

HHID:

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 8516 Format: Numeric

MEAL_KID: Number of meals consumed the day before by kids from 1 to 5 years

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

MEAL_ADULT: Number of meals consumed the day before by family member from 6 years old

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

WE_SORGHUM_D: Sorghum days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

SORGHUM_SOURCE: Sorghum Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

SORGHUM_YEST_D: Sorghum dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_MILLET_D: Millet days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

MILLET_SOURCE: Millet Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own production
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

MILLET_YEST_D: Millet dummy consumed the day before**Data file:** anon_module_6**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_MAIS_D: Mais days per week**Data file:** anon_module_6**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own production
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing

6	Donation from relatives
7	Food Aid

MAIS_SOURCE: Mais Sources

Data file: [anon_module_6](#)

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Propres productions agricoles animales
2	Achat sur le marché ou dans les boutiques
3	Chasse Pêche Cueillette
4	Produit reçu contre travail ou troc
5	Emprunt
6	Dons des parents / famille/ amis
7	Aide alimentaire (ONGs, PAM, Gouvernement)

MAIS_YEST_D: Mais dummy consumed the day before

Data file: [anon_module_6](#)

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_RICE_D: Rice days per week

Data file: [anon_module_6](#)

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own production
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

RICE_SOURCE: Rice Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Propres productions agricoles animales
2	Achat sur le marché ou dans les boutiques
3	Chasse Pêche Cueillette
4	Produit reçu contre travail ou troc
5	Emprunt
6	Dons des parents / famille/ amis
7	Aide alimentaire (ONGs, PAM, Gouvernement)

RICE_YEST_D: Rice dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_WHEAT_D: Wheat/Flour/Bread days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

WHEAT_SOURCE: Wheat/Flour/Bread Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

WHEAT_YEST_D: Wheat/Flour/Bread dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_TUBER_D: Tubers days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

TUBER_SOURCE: Tubers Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

TUBER_YEST_D: Tubers dummy consumed the day before

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_FRUIT_ORA_D: Orange Fruits days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FRUIT_ORA_SOURCE: Orange fruits Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

FRUIT_ORA_YEST_D: Vegetables rich in Vitamin A dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_FRUIT_D: Fruits days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FRUIT_SOURCE: Fruits Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

FRUIT_YEST_D: Fruits dummy consumed the day before

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

WE_MEAT_D: Meat days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

MEAT_SOURCE: Meat in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

MEAT_YEST_D: Meat dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_GIBLET_D: Giblets days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

GIBLET_SOURCE: Giblets in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

GIBLET_YEST_D: Giblets dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_FISH_D: Fish days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FISH_SOURCE: Fish in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

FISH_YEST_D: Fish dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_EGG_D: Egg days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

EGG_SOURCE: Egg in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

■ EGG_YEST_D: Egg dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

■ WE_MILK_D: Milk and dairy products days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

■ MILK_SOURCE: Milk and dairy products in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

MILK_YEST_D: Milk and dairy products dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_SUGAR_D: Sugar/Honey days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

SUGAR_SOURCE: Sugar/Honey in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

SUGAR_YEST_D: Sugar/Honey dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_COOKINGOIL_D: Cooking oil days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

COOKINGOIL_SOURCE: Cooking oil in iron Sources

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own prodction
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

COOKINGOIL_YEST_D: Cooking oil dummy consumed the day before

Data file: anon_module_6

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

WE_COND_D: Condiment days per week

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

COND_SOURCE: Condiment

Data file: anon_module_6

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Own production
2	Market or shops
3	Hunting/fishing/harvest
4	Received in change of work
5	Borrowing
6	Donation from relatives
7	Food Aid

COND_YEST_D: Codiment dummy consumed the day before**Data file:** anon_module_6**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	Non
1	Oui

WE_OILSEED_D: Oilseeds/Legumines days per week**Data file:** anon_module_6**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

OILSEED_YEST_D: Oilseeds/Legumines dummy consumed the day before**Data file:** anon_module_6**Overview**

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

OILSEED_SOURCE: Oilseeds/Legumines Sources**Data file:** anon_module_6**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

REGION: region

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: **anon_module_8**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_8

Overview

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

HHID:

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 8516 Format: Numeric

SCHOOL_LUNCH: Received school lunch for kids (last 12 months)

Data file: anon_module_8

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

SCHOOL_LUNCH_SOURCE: From who received school lunch for kids

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

MALN_FOOD_D: Received food for malnurished kids or lactating women (last 12 months)

Data file: **anon_module_8**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

MLN_FOOD_D_SOURCE: From who received food for malnurished kids and lactating women

Data file: **anon_module_8**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable

2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

FREE_FOOD_D: Received free food aids (last 12 months)

Data file: anon_module_8

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

FRE_FOOD_SOURCE: From who received free food aids

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

FFW_D: Received food for work (last 12 months)

Data file: anon_module_8

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

FFW_D_SOURCE: From who received food for work

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

TRANS_D: Received money transfert (last 12 months)

Data file: anon_module_8

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

TRANS_D_SOURCE: From who received transfert

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

FREE_HEALTHCARE_D: Received free medical services (last 12 months)

Data file: anon_module_8

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

FREE_HEALTHCARE_D_SOURCE: From who received free medical services

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

■ FREE_SEEDS_D: Received seeds (last 12 months)

Data file: **anon_module_8**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

■ FREE_SEEDS_D_SOURCE: From who received seeds

Data file: **anon_module_8**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable

2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

■ AGRIC_TOOLS_D: Received agriculture tools (last 12 months)

Data file: anon_module_8

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

■ AGRI_TOOLS_D_SOURCE: From who received agricultural tools

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

FREE_FODDRE_D: Received livestock fodder(last 12 months)**Data file:** anon_module_8**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

FREE_FODDRE_D_SOURCE: From who received livestock fodder**Data file:** anon_module_8**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

FREE_VET_D: Received veterinary services(last 12 months)**Data file:** anon_module_8**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

FREE_VET_D_SOURCE: From who received veterinary services

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

FREE_LOAN_D: Received small loan to start a business(last 12 months)

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

FREE_LOAN_D_SOURCE: From who received small loan to start a business

Data file: anon_module_8

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Not applicable
2	United Nations
3	NGOs
4	Governement
5	Friendly countries
6	Friends/relatives

PRIORITY: Household Priorities and Needs now

Data file: **anon_module_8**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Food for the household
2	Cash transfers
3	Credit
4	Job
5	Income generating activity
6	Seeds
7	Fertilizer
8	Pesticides
9	Agricultural tools
10	Clothes
11	Carburant
12	Food for livestock
13	Veterinary products
14	Other

15

No priority

REGION: region

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal
2	Batha
3	Borkou
4	Chari Baguirmi
5	Ennedi Est
6	Ennedi Ouest
7	Guera
8	Hadjer Lamis
9	Kanem
10	Lac
11	Logone Occidental
12	Logone Oriental
13	Mandoul
14	Mayo Kebi Est
15	Mayo Kebi Ouest
16	Moyen Chari
17	Ouaddaï
18	Salamat
19	Sila
20	Tandjilé
21	Tibesti
22	Wadi Fira

DEPARTMENT: department

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Barh El Gazal Sud
2	Barh El Gazal Ouest
3	Barh El Gazal Nord
4	Batha Ouest
5	Batha Est
6	Fitri
7	Borkou
8	Borkou Yala
9	Baguirmi
10	Chari
11	Loug-Char
12	Am Djarass
13	Wadi Hawar
14	Fada
15	Mourtcha
16	Guera
17	Abtouyour
18	Barh Signaka
19	Mangalmé
20	Dagana
21	Dababa
22	Haraze Al Biar
23	Kanem
24	Nord Kanem
25	Wadi-Bissam
26	Mamdi
27	Wayi
28	Lac Wey
29	Dodjé
30	Gueni
31	Ngourkousso
32	La Pendé
33	Kouh Est
34	Kouh Ouest
35	La Nya

36	La Nya Pendé
37	Monts de Lam
38	Mandoul Oriental
39	Barh Sara
40	Mandoul Occidental
41	Mayo-Boneye
42	Kabbia
43	Mayo-Lemié
44	Mont Illi
45	Mayo-Dallah
46	Mayo-Binder
47	Lac Léré
48	Barh Koh
49	Grande Sido
50	Lac Iro
51	Ouara
52	Abdi
53	Assoungha
54	Barh Azoum
55	Aboudeia
56	Haraze Mangueigne
57	Kimiti
58	Djourouf Al Amar
59	Tandjilé Est
60	Tandjilé Centre
61	Tandjilé Ouest
62	Tibesti Est
63	Tibesti Ouest
64	Biltine
65	Darh Tama
66	Kobé
67	Megri

WEIGHT: weight

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00284137837727575 - 14.3939687799265 Format: Numeric

PREFECTURE: prefecture

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

VILLAGE: village

Data file: anon_module_7

Overview

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

SHOCK_6M_D: Shock last 6 months_dummy

Data file: anon_module_7

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

SHOCK: Nature of shock

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Drought

2	Floods
3	Fire
4	Wind/Siltation
5	Crop Diseases/Pests
6	Livestock Pests
7	Bushfire
8	Looting/Stealing
9	Increase of prices
10	Decrease of saling prices
11	Loss of job/unemployment
12	Epidemics
13	Chronic illness
14	Death of head of household/important member
15	War
16	Local conflict
17	Aflux of population\refugee\displaced
18	Closing borders
19	Other

SOURCE_INCOME_AFFECTED: Principal source of income affected by shock

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Agriculture
2	Livestock
3	Sales of agricultural products
4	Sale of market products
5	Sale of livestock products
6	Sale of fishing products
7	Sale of Hunting/Gathering
8	Commerce of food/animal products
9	Commerce of non food products

10	Craft activities/small business
11	Daily work
12	Wage/Pension
13	Transportation
14	Transfers/gifts
15	Specialized work
16	Other
17	No other

SEVERITY: Severity

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

FREQUENCY: Frequency of shock

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Every year
2	4 years over 5
3	3 years over 5
4	2 years over 5
5	1 year over 5

SHOCK_FOODPROD_D: Did the shock impacted households capacity to produce or buy food? Dummy

Data file: **anon_module_7**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

SHOCK_RECOVER_D: Did the household recover from the shock? Dummy

Data file: **anon_module_7**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Non
1	Oui

STRAT_SELL_UNPROD: Sell unproductive inputs, dummy

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 derni
4	Non applicable

STRAT_FOOD_CREDIT: Buying food at credit, dummy

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_MONEY_LOAN: Ask for money loan, dummy

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_SAVING: Use household savings, dummy

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui

2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_BORROW_FOOD: Borrow food from relatives, dummy

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_SLL_LVSTCK: Sell livestock, dummy

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_IMMATURE_CROP: Harvest unripe products

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_SEED_STOCK: Consumption of seeds

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_STOP SCHOOL: Take out kids from school

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui

2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_INPUT: Sell productive inputs

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_CHEAP_INPUT: Lower expenses for agricultural inputs

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_MEDICATION: Lower expenses for medication

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_EDU_HEALTH: Lower expenses for health and education

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_BEG: Send household members to beg

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui

2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_LAND_SELL: Sale part of land

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 dern
4	Non applicable

STRAT_FMLVSTCK: Sale the latest female reproductive livestock

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oui
2	Non, car je n'ai pas manqué de nourriture
3	Non, j'ai déjà utilisé cette stratégie au cours des 12 derni
4	Non applicable

FRQ_CHEAP_FOOD: Times in last week you consumed food less liked and cheaper

Data file: **anon_module_7**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FRQ_BORROW_FOOD: Times in last week you borrow food or count on help from relatives

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FRQ_LESS_CONS: Times in last week you diminished food consumed

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FRQ_ADULTS: Times in last week adults diminished food consumed in favor of youngster

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

FRQ_LESS_MEALS: Times in last week you diminished the number of meals per day

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

CSI: coping strategy index

Data file: anon_module_7

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 56 Format: Numeric

study_resources

questionnaires

Evaluation Post-récoltes de la Sécurité Alimentaire des Ménages Ruraux du Tchad, Questionnaire Ménage

title Evaluation Post-récoltes de la Sécurité Alimentaire des Ménages Ruraux du Tchad, Questionnaire Ménage
country Chad
language French
filename questionnaire_menage_ensa_oct_2014.pdf

reports

FAO Resilience Analysis in Chad

title FAO Resilience Analysis in Chad
country Chad
language English
filename resilience_analysis_chad.pdf

technical_documents

Echantillonnage Enquête Nationale post-récoltes de la Sécurité Alimentaire des ménages ruraux du Tchad

title Echantillonnage Enquête Nationale post-récoltes de la Sécurité Alimentaire des ménages ruraux du Tchad
country Chad
language French
filename ENSA_Oct_2014_ECHANTILLONAGE.pdf
