

Resilience Index Measurement and Analysis 2017

Food and Agriculture Organization, World Food Programme

report_generated_on: February 6, 2023

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

Identification

SURVEY ID NUMBER

COD_2017_RIMA_v01_M_v01_A_OCS

TITLE

Resilience Index Measurement and Analysis 2017

COUNTRY/ECONOMY

Name	Country code
Congo, Dem. Rep.	COD

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

The Rome-based United Nations agencies (RBA), which include FAO, WFP, and IFAD, with support from the Government of Canada, are implementing a programme to strengthen livelihood resilience in the context of protracted crises in the Democratic Republic of the Congo (COD), Niger and Somalia. The programme will contribute to building sustainable food security and resilience to shocks and stressors among men, women, boys and girls and households, with a particular focus on vulnerable women and children. Thus, the programme focuses on: i) increasing the availability of and access to a nutritious, diverse and stable food supply; ii) increasing the quantity and quality of productive assets at the household and community level; iii) nutrition; iv) strengthening effective governance of common natural resources; and v) enhancing gender equality, through gender mainstreaming in all interventions aimed at empowering women.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

- Household characteristics
- Nutritional diversity
- Coping strategies
- Social networks
- Shocks
- Perception
- Exposure to conflicts
- Employment
- Productivity
- Credit
- Agriculture

KEYWORDS

Keyword
Household characteristics
Nutritional diversity
Coping strategies
Social networks
Shocks
Perception

Exposure to conflicts
Employment
Productivity
Credit
Agriculture

Coverage

GEOGRAPHIC COVERAGE

Regional coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Food and Agriculture Organization	United Nations
World Food Programme	United Nations

PRODUCERS

Name	Affiliation
International Fund for Agricultural Development	United Nations
Government of Canada	

Sampling

SAMPLING PROCEDURE

In COD, the programme is implemented in Rutshuru territory in North Kivu Province. Approximately 12,500 households are supported, mainly through community-based organizations. Stratified sampling proportional to the population was adopted to collect enough observations to be statistically representative at the administrative level of the territories. The territories of Masisi and Rutshuru were selected as primary sampling units (PSUs). The final sample is approximately 1,724 households that provided statistically representative information for each of the two selected territories. The total sample size was 470 households for Masisi and 535 for Rutshuru. Details of the sample are provided in Annex I of the attached report.

WEIGHTING

No weighting

data_collection

DATES OF DATA COLLECTION

Start	End
2017-07	2017-08

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

Data were collected in July and August 2017 using both questionnaires and anthropometric equipment.

questionnaires

QUESTIONNAIRES

Please refer to the Questionnaire for the value labels of the variables.

data_processing

DATA EDITING

Collected data were entered into Excel, coded, and analyzed with SPSS and ENA for SMART software.

Access policy

CONTACTS

Name	Affiliation	Email	URL
FAO RIMA Team	Food and Agriculture Organization	fao-rima@fao.org	Link

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_COD_2017_RIMA_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
Ellestina Jumbé		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 (COD_2017_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_dataset	0	175

Data file: anon_dataset

Cases:	0
variables:	175

variables

ID	Name	Label	Question
V1	centre		
V2	sexe	genre du chef de menage	
V3	num_hhmembers	num_hhmembers	
V4	association	association sociale	
V5	social	compter sur les proches en cas de besoin	
V6	hhid		
V7	etat_civil	etat civil du chef de menage	
V8	education		
V9	credit	acces au credit	
V10	marie		
V11	veuf		
V12	divorce		
V13	celibataire		
V14	separe		
V15	latrine		
V16	eausource		
V17	eaumois		
V18	eclairage		
V19	distecoleimp	distance imputed	
V20	disthopitalimp	distance imputed	
V21	distposteimp	distance imputed	
V22	distcentreimp	distance imputed	
V23	disttranspimp	distance imputed	
V24	distcreditimp	distance imputed	
V25	distmarcheimp	distance imputed	
V26	biensnonalimentwk		
V27	biensnonalimentmo		
V28	biensnonalimentyr		
V29	biensnonalimentwkmo		
V30	biensnonalimentyrmo		
V31	biensnonaliment		
V32	biens_usd		
V33	terrain	acces a la terre	
V34	valeurbetail		
V35	betail_usd		
V36	unitepeche		
V37	valeurpeche		
V38	peche_usd		

ID	Name	Label	Question
V39	toit		
V40	trans1	transferts formels	
V41	trans1_usd	transferts formels en dollars	
V42	trans2	transferts informels	
V43	trans2_usd	transferts informels en dollars	
V44	trans3	transferts emis	
V45	trans3_usd	transferts emis en dollars	
V46	biens_usdimp	, imputed	
V47	betail_usdimp	, imputed	
V48	valeurpeche_usd_		
V49	valeurpeche_usd_imp	, imputed	
V50	unitepecheimp	, imputed	
V51	trans1_usdimp	transferts formels en dollars, imputed	
V52	trans2_usdimp	transferts informels en dollars, imputed	
V53	trans3_usdimp	transferts emis en dollars, imputed	
V54	formation	formation en technique agricole	
V55	richesse		
V56	richesse_ag		
V57	bovine	livestock ownership, number	
V58	caprin	livestock ownership, number	
V59	voll	livestock ownership, number	
V60	lapin	livestock ownership, number	
V61	cobaye	livestock ownership, number	
V62	other	livestock ownership, number	
V63	cfbovine	TLU weights	
V64	cfcaprin	TLU weights	
V65	cfvoll	TLU weights	
V66	cflapin	TLU weights	
V67	cfcobaye	TLU weights	
V68	cfother	TLU weights	
V69	tlu	tropical livestock unit - calculated	
V70	salaire	(sum) salaire	
V71	usd_salaire	(sum) usd_salaire	
V72	dependency		
V73	education_avg		
V74	participation_index		
V75	treatment		
V76	livelihood1		
V77	abs	access to basic services	
V78	ast	assets	
V79	ssn	social safety net	
V80	ac	adaptive capacity	
V81	jour_cereal	number of days	
V82	jour_legumineuse	number of days	
V83	jour_tubercules	number of days	

ID	Name	Label	Question
V84	jour_legume	number of days	
V85	jour_fruit	number of days	
V86	jour_viande	number of days	
V87	jour_lait	number of days	
V88	jour_huile	number of days	
V89	jour_sucre	number of days	
V90	jour_oeuf	number of days	
V91	jour_poisson	number of days	
V92	jour_epice	number of days	
V93	jour_vivrier	number of days	
V94	jour_viandes	number of days	
V95	fcs_vivrier	food consumption score calculated by food type	
V96	fcs_legumineuse	food consumption score calculated by food type	
V97	fcs_legume	food consumption score calculated by food type	
V98	fcs_fruit	food consumption score calculated by food type	
V99	fcs_viandes	food consumption score calculated by food type	
V100	fcs_lait	food consumption score calculated by food type	
V101	fcs_sucre	food consumption score calculated by food type	
V102	fcs_huile	food consumption score calculated by food type	
V103	fcs_epice	food consumption score calculated by food type	
V104	fcs	food consumption score	
V105	hhdds	household dietary diversity score	
V106	fcs_poor		
V107	fcs_borderline		
V108	fcs_acceptable		
V109	depense_cereal	amount spent, local currency	
V110	depense_tubercule	amount spent, local currency	
V111	depense_viande	amount spent, local currency	
V112	depense_oeuf	amount spent, local currency	
V113	depense_lait	amount spent, local currency	
V114	depense_poisson	amount spent, local currency	
V115	depense_huile	amount spent, local currency	
V116	depense_fruit	amount spent, local currency	
V117	depense_legume	amount spent, local currency	
V118	depense_legumineuse	amount spent, local currency	
V119	depense_sucre	amount spent, local currency	
V120	depense_epice	amount spent, local currency	
V121	depense_aliment	total expenditure, local currency	
V122	usd_depense_aliment	total expenditure, usd	
V123	foodexp	, imputed	
V124	percapita_foodexp	per capita food expenditure	
V125	resilience	Factor score (Resilience)	
V126	rabs	rescaled abs	
V127	rast	rescaled ast	
V128	rac	rescaled ac	

ID	Name	Label	Question
V129	rssn	rescaled ssn	
V130	rresilience	rescaled resilience	
V131	chef_fem		
V132	territoire		
V133	centre_sante		
V134	fcs_class		
V135	wealth_index		
V136	agwealth_index		
V137	Floods	dummy for shock Floods	
V138	Drought	dummy for shock Drought	
V139	Plant_pathologies	dummy for shock Plant_pathologies	
V140	Livestock_death	dummy for shock Livestock_death	
V141	Bankrupcy	dummy for shock Bankrupcy	
V142	Increase_food_prices	dummy for shock Increase_food_prices	
V143	High_input_prices	dummy for shock High_input_prices	
V144	Water_shortage	dummy for shock Water_shortage	
V145	Bad_harvest	dummy for shock Bad_harvest	
V146	Loss_land	dummy for shock Loss_land	
V147	Accident	dummy for shock Accident	
V148	Serious_illness	dummy for shock Serious_illness	
V149	Clashes	dummy for shock Clashes	
V150	Death_hh	dummy for shock Death_hh	
V151	Inability_pay_loan	dummy for shock Inability_pay_loan	
V152	Forced_Displacement	dummy for shock Forced_Displacement	
V153	Storm	dummy for shock Storm	
V154	Damage_production	dummy for shock Damage_production	
V155	Loss_job	dummy for shock Loss_job	
V156	Crisis_community_politics	dummy for shock Crisis_community_politics	
V157	Fire	dummy for shock Fire	
V158	Bad_fishing_season	dummy for shock Bad_fishing_season	
V159	Loss_fishing_gear	dummy for shock Loss_fishing_gear	
V160	V160	dummy for shock Other	
V161	weather_shock	consolidated weather_shock	
V162	illness_shock	consolidated illness_shock	
V163	income_shock	consolidated income_shock	
V164	income_related_shock	consolidated income_related_shock	
V165	fire_shock	consolidated fire_shock	
V166	conflict_shock	consolidated conflict_shock	
V167	conflict_related_shock	consolidated conflict_related_shock	
V168	production_shock	consolidated production_shock	
V169	other_shock	consolidated other_shock	
V170	fatalities	(sum) fatalities	
V171	conflict	(sum) conflict	
V172	csi	coping strategy index - calculated	
V173	inv_csi	inverted csi	

ID	Name	Label	Question
V174	adul_equivalent	(sum) adul_equivalent	
V175	female_15_49	(sum) female_15_49	

total: 175

CENTRE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

MARIE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

SEXE: genre du chef de menage**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Masculin
2	Feminin

NUM_HHMEMBERS: num_hhmembers**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 2 - 16 Format: Numeric

ASSOCIATION: association sociale**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

SOCIAL: compter sur les proches en cas de besoin**Data file:** anon_dataset**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

HHID:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1724 Format: Numeric

ETAT_CIVIL: etat civil du chef de menage**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Marie(e) (monogame)
2	Divorce(e)
3	Celibataire
4	Veuf/Veuve
5	Separe(e)
6	999. NA

EDUCATION:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

CREDIT: acces au credit**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

VEUF:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

DIVORCE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CELIBATAIRE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

SEPRE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

LATRINE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

EAUSOURCE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

EAUMOIS:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0

2	1
3	2
4	3
5	4
6	5
7	6
8	7
9	8
10	9
11	10
12	11
13	12

ECLAIRAGE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

DISTECOLEIMP: distance imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 42 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00555555569007993
2	0.00628930795937777

3	0.00769230769947171
4	0.00833333376795053
5	0.00999999977648258
6	0.0111111113801599
7	0.0125000001862645
8	0.0133333336561918
9	0.0142857143655419
10	0.0153846153989434
11	0.0166666675359011
12	0.0199999995529652
13	0.0222222227603197
14	0.025000000372529
15	0.0277777779847383
16	0.0285714287310839
17	0.03125
18	0.0333333350718021
19	0.0399999991059303
20	0.0416666679084301
21	0.0454545468091965
22	0.0500000007450581
23	0.055555559694767
24	0.0625
25	0.0666666701436043
26	0.0714285746216774
27	0.0833333358168602
28	0.100000001490116
29	0.111111111938953
30	0.125
31	0.133333340287209
32	0.142857149243355
33	0.16666667163372
34	0.200000002980232
35	0.25
36	0.333333343267441
37	0.5
38	0.666666686534882
39	1
40	2
41	3.33333325386047

42 10

DISTHOPITALIMP: distance imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 102 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00100100098643452
2	0.00100401602685452
3	0.00104166672099382
4	0.00111111113801599
5	0.00116414437070489
6	0.0011904762359336
7	0.00124999997206032
8	0.00128205132205039
9	0.00131578953005373
10	0.00133333331905305
11	0.00142857141327113
12	0.00148148147854954
13	0.00158730160910636
14	0.00166666670702398
15	0.00185185181908309
16	0.00190476188436151
17	0.00192307692486793
18	0.0020000000949949
19	0.00208333344198763
20	0.00212765950709581
21	0.00215053767897189
22	0.0022222227603197
23	0.00227272720076144
24	0.0023809524718672
25	0.00243902439251542
26	0.00246913591399789

27	0.00249999994412065
28	0.00256410264410079
29	0.00270270276814699
30	0.00277777784503996
31	0.00285714282654226
32	0.0029411765281111
33	0.00303030293434858
34	0.00312500004656613
35	0.00333333341404796
36	0.00350877200253308
37	0.00357142859138548
38	0.00363636366091669
39	0.00370370363816619
40	0.00377358496189117
41	0.00384615384973586
42	0.00400000018998981
43	0.0040816324763
44	0.00416666688397527
45	0.00444444455206394
46	0.00454545440152287
47	0.00476190494373441
48	0.00499999988824129
49	0.00512820528820157
50	0.00526315812021494
51	0.00555555569007993
52	0.00571428565308452
53	0.0058823530562222
54	0.00625000009313226
55	0.00666666682809591
56	0.00714285718277097
57	0.00740740727633238
58	0.00757575780153275
59	0.00769230769947171
60	0.00800000037997961
61	0.00806451588869095
62	0.00833333376795053
63	0.00952380988746881
64	0.00999999977648258
65	0.0111111113801599

66	0.0125000001862645
67	0.0133333336561918
68	0.0142857143655419
69	0.015625
70	0.0166666675359011
71	0.0181818176060915
72	0.0199999995529652
73	0.0222222227603197
74	0.025000000372529
75	0.0285714287310839
76	0.03125
77	0.0333333350718021
78	0.0384615398943424
79	0.0399999991059303
80	0.0416666679084301
81	0.0434782616794109
82	0.0500000007450581
83	0.0588235296308994
84	0.0625
85	0.0666666701436043
86	0.0714285746216774
87	0.0769230797886848
88	0.0833333358168602
89	0.100000001490116
90	0.11111111938953
91	0.125
92	0.142857149243355
93	0.16666667163372
94	0.200000002980232
95	0.25
96	0.333333343267441
97	0.400000005960464
98	0.5
99	0.666666686534882
100	1
101	2
102	3.33333325386047

DISTPOSTEIMP: distance imputed**Data file: anon_dataset****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 74 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00100100098643452
2	0.00100401602685452
3	0.00165016506798565
4	0.0020000000949949
5	0.00222222227603197
6	0.0023809524718672
7	0.00277777784503996
8	0.00333333341404796
9	0.00384615384973586
10	0.00400000018998981
11	0.00416666688397527
12	0.00465116277337074
13	0.00512820528820157
14	0.00526315812021494
15	0.00555555569007993
16	0.00571428565308452
17	0.00625000009313226
18	0.00666666682809591
19	0.00714285718277097
20	0.00757575780153275
21	0.00769230769947171
22	0.00833333376795053
23	0.00869565177708864
24	0.00909090880304575
25	0.00999999977648258
26	0.0105263162404299
27	0.0111111113801599
28	0.0117647061124444
29	0.0125000001862645
30	0.0133333336561918

31	0.0142857143655419
32	0.0153846153989434
33	0.0166666675359011
34	0.0199999995529652
35	0.0222222227603197
36	0.025000000372529
37	0.0277777779847383
38	0.0285714287310839
39	0.0322580635547638
40	0.0333333350718021
41	0.0357142873108387
42	0.0384615398943424
43	0.0399999991059303
44	0.0416666679084301
45	0.0434782616794109
46	0.0500000007450581
47	0.0555555559694767
48	0.0588235296308994
49	0.0625
50	0.0666666701436043
51	0.0714285746216774
52	0.0769230797886848
53	0.0833333358168602
54	0.100000001490116
55	0.111111111938953
56	0.125
57	0.133333340287209
58	0.142857149243355
59	0.16666667163372
60	0.200000002980232
61	0.25
62	0.333333343267441
63	0.5
64	0.666666686534882
65	1
66	2
67	3.33333325386047
68	4
69	5

70	6.66666650772095
71	10
72	100
73	200
74	499.999969482422

DISTCENTREIMP: distance imputed

Data file: anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 70 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00133333331905305
2	0.00166666670702398
3	0.00190476188436151
4	0.00208333344198763
5	0.00277777784503996
6	0.00285714282654226
7	0.00333333341404796
8	0.00357142859138548
9	0.00416666688397527
10	0.00476190494373441
11	0.00540540553629398
12	0.00555555569007993
13	0.00571428565308452
14	0.00666666682809591
15	0.00714285718277097
16	0.00800000037997961
17	0.00833333376795053
18	0.00952380988746881
19	0.00999999977648258
20	0.0105263162404299
21	0.0111111113801599
22	0.0117647061124444

23	0.0125000001862645
24	0.0133333336561918
25	0.0142857143655419
26	0.0153846153989434
27	0.015625
28	0.0161290317773819
29	0.0166666675359011
30	0.0181818176060915
31	0.0185185186564922
32	0.0199999995529652
33	0.0222222227603197
34	0.025000000372529
35	0.0263157896697521
36	0.0277777779847383
37	0.0285714287310839
38	0.03125
39	0.0333333350718021
40	0.0344827584922314
41	0.0384615398943424
42	0.0399999991059303
43	0.0416666679084301
44	0.0434782616794109
45	0.0500000007450581
46	0.0571428574621677
47	0.0588235296308994
48	0.0625
49	0.0666666701436043
50	0.0714285746216774
51	0.0769230797886848
52	0.0833333358168602
53	0.100000001490116
54	0.111111111938953
55	0.125
56	0.142857149243355
57	0.16666667163372
58	0.200000002980232
59	0.25
60	0.333333343267441
61	0.400000005960464

62	0.5
63	0.6666666686534882
64	1
65	1.25
66	2
67	2.5
68	3.33333325386047
69	10
70	20

DISTTRANSPIMP: distance imputed

Data file: anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 74 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00100100098643452
2	0.00166666670702398
3	0.00178571429569274
4	0.00185185181908309
5	0.00208333344198763
6	0.00277777784503996
7	0.00285714282654226
8	0.00333333341404796
9	0.00384615384973586
10	0.00400000018998981
11	0.00416666688397527
12	0.00476190494373441
13	0.00499999988824129
14	0.00555555569007993
15	0.00625000009313226
16	0.00666666682809591
17	0.00714285718277097
18	0.00740740727633238

19	0.00769230769947171
20	0.00800000037997961
21	0.00833333376795053
22	0.00909090880304575
23	0.00999999977648258
24	0.0101010100916028
25	0.0111111113801599
26	0.0117647061124444
27	0.0125000001862645
28	0.0133333336561918
29	0.0138888889923692
30	0.0142857143655419
31	0.0153846153989434
32	0.0166666675359011
33	0.0199999995529652
34	0.020833333954215
35	0.0217391308397055
36	0.0222222227603197
37	0.025000000372529
38	0.0256410259753466
39	0.0263157896697521
40	0.0277777779847383
41	0.0285714287310839
42	0.03125
43	0.0333333350718021
44	0.0357142873108387
45	0.0399999991059303
46	0.0416666679084301
47	0.0454545468091965
48	0.0500000007450581
49	0.0555555559694767
50	0.0588235296308994
51	0.0625
52	0.0666666701436043
53	0.0714285746216774
54	0.0769230797886848
55	0.0833333358168602
56	0.100000001490116
57	0.111111111938953

58	0.125
59	0.133333340287209
60	0.142857149243355
61	0.16666667163372
62	0.200000002980232
63	0.25
64	0.333333343267441
65	0.400000005960464
66	0.5
67	0.666666686534882
68	1
69	2
70	3.33333325386047
71	4
72	10
73	12.5
74	100

DISTCREDITIMP: distance imputed

Data file: anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 90 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00100100098643452
2	0.00100401602685452
3	0.00110987795051187
4	0.00111111113801599
5	0.00113636360038072
6	0.00116279069334269
7	0.00121212122030556
8	0.00131578953005373
9	0.00138888892251998
10	0.00140845065470785

11	0.00142857141327113
12	0.00151515146717429
13	0.00158730160910636
14	0.00161290320102125
15	0.00166666670702398
16	0.00178571429569274
17	0.00185185181908309
18	0.00188679248094559
19	0.00190476188436151
20	0.00192307692486793
21	0.002000000949949
22	0.00202020211145282
23	0.00208333344198763
24	0.00217391294427216
25	0.0022222227603197
26	0.00227272720076144
27	0.0023809524718672
28	0.00249999994412065
29	0.00277777784503996
30	0.00285714282654226
31	0.00303030293434858
32	0.00312500004656613
33	0.00333333341404796
34	0.00384615384973586
35	0.00400000018998981
36	0.0040816324763
37	0.00416666688397527
38	0.00434782588854432
39	0.00454545440152287
40	0.00476190494373441
41	0.00499999988824129
42	0.00540540553629398
43	0.00555555569007993
44	0.00571428565308452
45	0.0058823530562222
46	0.00625000009313226
47	0.00657894741743803
48	0.00666666682809591
49	0.00714285718277097

50	0.00769230769947171
51	0.00800000037997961
52	0.00833333376795053
53	0.00999999977648258
54	0.0102040814235806
55	0.0111111113801599
56	0.0125000001862645
57	0.0133333336561918
58	0.0138888889923692
59	0.0142857143655419
60	0.0153846153989434
61	0.0166666675359011
62	0.0181818176060915
63	0.0199999995529652
64	0.022222227603197
65	0.025000000372529
66	0.0263157896697521
67	0.0277777779847383
68	0.0285714287310839
69	0.03125
70	0.0333333350718021
71	0.0357142873108387
72	0.0399999991059303
73	0.0500000007450581
74	0.0666666701436043
75	0.100000001490116
76	0.111111111938953
77	0.125
78	0.142857149243355
79	0.16666667163372
80	0.200000002980232
81	0.25
82	0.333333343267441
83	0.5
84	0.666666686534882
85	1
86	2
87	5
88	10

89	100
90	999.999938964844

DISTMARCHEIMP: distance imputed

Data file: anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 66 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0.00227272720076144
2	0.00277777784503996
3	0.00285714282654226
4	0.00312500004656613
5	0.00333333341404796
6	0.00357142859138548
7	0.00384615384973586
8	0.0040816324763
9	0.00416666688397527
10	0.00499999988824129
11	0.00555555569007993
12	0.00571428565308452
13	0.00625000009313226
14	0.00666666682809591
15	0.00714285718277097
16	0.00740740727633238
17	0.00769230769947171
18	0.00800000037997961
19	0.00833333376795053
20	0.00952380988746881
21	0.00999999977648258
22	0.0111111113801599
23	0.0125000001862645
24	0.0133333336561918
25	0.0142857143655419

26	0.0153846153989434
27	0.0161290317773819
28	0.0166666675359011
29	0.0185185186564922
30	0.0199999995529652
31	0.020833333954215
32	0.0222222227603197
33	0.025000000372529
34	0.0263157896697521
35	0.0270270276814699
36	0.0277777779847383
37	0.0285714287310839
38	0.0294117648154497
39	0.0333333350718021
40	0.0357142873108387
41	0.0399999991059303
42	0.0416666679084301
43	0.0500000007450581
44	0.0555555559694767
45	0.0588235296308994
46	0.0666666701436043
47	0.0714285746216774
48	0.0769230797886848
49	0.0833333358168602
50	0.100000001490116
51	0.11111111938953
52	0.125
53	0.133333340287209
54	0.142857149243355
55	0.16666667163372
56	0.200000002980232
57	0.25
58	0.333333343267441
59	0.400000005960464
60	0.5
61	0.666666686534882
62	1
63	1.25
64	1.66666662693024

65	2
66	3.33333325386047

BIENSNONALIMENTWK:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 164100 Format: Numeric

BIENSNONALIMENTMO:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3035000 Format: Numeric

BIENSNONALIMENTYR:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2053000 Format: Numeric

BIENSNONALIMENTWKMO:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 656400 Format: Numeric

BIENSNONALIMENTYRMO:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 171083.328125 Format: Numeric

BIENSNONALIMENT:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3048333.25 Format: Numeric

BIENS_USD:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1889.96667480469 Format: Numeric

TERRAIN: acces a la terre**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

VALEURBETAIL:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4045000 Format: Numeric

BETAIL_USD:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2507.89990234375 Format: Numeric

UNITEPECHE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7200 Format: Numeric

VALEURPECHE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 8640000 Format: Numeric

PECHE_USD:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5356.7998046875 Format: Numeric

TOIT:**Data file:** anon_dataset**Overview**

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

TRANS1: transferts formels**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 400000 Format: Numeric

TRANS1_USD: transferts formels en dollars**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 248 Format: Numeric

TRANS2: transferts informels**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3000000 Format: Numeric

TRANS2_USD: transferts informels en dollars**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1860 Format: Numeric

TRANS3: transferts emis**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

TRANS3_USD: transferts emis en dollars**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 310 Format: Numeric

BIENS_USDIMP: , imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 205.220001220703 Format: Numeric

BETAIL_USDIMP: , imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 636.119995117188 Format: Numeric

VALEURPECHE_USD_:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5356.7998046875 Format: Numeric

VALEURPECHE_USD_IMP: , imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2728 Format: Numeric

UNITEPECHEIMP: , imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3000 Format: Numeric

TRANS1_USDIMP: transferts formels en dollars, imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 77.5 Format: Numeric

TRANS2_USDIMP: transferts informels en dollars, imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1116 Format: Numeric

TRANS3_USDIMP: transferts emis en dollars, imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 136.399993896484 Format: Numeric

FORMATION: formation en technique agricole**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

RICHESSSE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

RICHESSSE_AG:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

BOVINE: livestock ownership, number**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CAPRIN: livestock ownership, number**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 20 Format: Numeric

VOLL: livestock ownership, number**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 34000 Format: Numeric

LAPIN: livestock ownership, number**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

COBAYE: livestock ownership, number**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 20 Format: Numeric

OTHER: livestock ownership, number**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 14 Format: Numeric

CFBOVINE: TLU weights**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.5 - 0.5 Format: Numeric

CFCAPRIN: TLU weights**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.100000001490116 - 0.100000001490116 Format: Numeric

CFVOLL: TLU weights**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00999999977648258 - 0.00999999977648258 Format: Numeric

CFLAPIN: TLU weights**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00999999977648258 - 0.00999999977648258 Format: Numeric

CFCOBAYE: TLU weights**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00999999977648258 - 0.00999999977648258 Format: Numeric

CFOTHER: TLU weights**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00999999977648258 - 0.00999999977648258 Format: Numeric

TLU: tropical livestock unit - calculated**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 341.5 Format: Numeric

SALAIRE: (sum) salaire**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 140000 Format: Numeric

USD_SALAIRE: (sum) usd_salaire**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 86.8 Format: Numeric

DEPENDENCY:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

EDUCATION_AVG:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 11.8000001907349 Format: Numeric

PARTICIPATION_INDEX:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

TREATMENT:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

LIVELIHOOD1:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

ABS: access to basic services**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

AST: assets**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

SSN: social safety net**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

AC: adaptive capacity**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_CEREAL: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_LEGUMINEUSE: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_TUBERCULES: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_LEGUME: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_FRUIT: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_VIANDE: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_LAIT: number of days**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

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

JOUR_HUILE: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_SUCRE: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_OEUF: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS_LAIT: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 28 Format: Numeric

JOUR_POISSON: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_EPICE: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_VIVRIER: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

JOUR_VIANDES: number of days**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS_VIVRIER: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 14 Format: Numeric

FCS_LEGUMINEUSE: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

FCS_LEGUME: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS_FRUIT: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS_VIANDES: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 28 Format: Numeric

FCS_SUCRE: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3.5 Format: Numeric

FCS_HUILE: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3.5 Format: Numeric

FCS_EPICE: food consumption score calculated by food type**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS: food consumption score**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 91.5 Format: Numeric

HHDDS: household dietary diversity score**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 64 Format: Numeric

FCS_POOR:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS_BORDERLINE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FCS_ACCEPTABLE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

DEPENSE_CEREAL: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 82000 Format: Numeric

DEPENSE_TUBERCULE: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 140000 Format: Numeric

DEPENSE_VIANDE: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

DEPENSE_OEUF: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

DEPENSE_LAIT: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6000 Format: Numeric

DEPENSE_POISSON: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 48000 Format: Numeric

DEPENSE_HUILE: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70000 Format: Numeric

DEPENSE_FRUIT: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 105000 Format: Numeric

DEPENSE_LEGUME: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 36000 Format: Numeric

DEPENSE_LEGUMINEUSE: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120000 Format: Numeric

DEPENSE_SUCRE: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18500 Format: Numeric

DEPENSE_EPICE: amount spent, local currency**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3000 Format: Numeric

DEPENSE_ALIMENT: total expenditure, local currency**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 172200 Format: Numeric

USD_DEPENSE_ALIMENT: total expenditure, usd**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 106.763999938965 Format: Numeric

FOODEXP: , imputed**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 44.3300018310547 Format: Numeric

PERCAPITA_FOODEXP: per capita food expenditure**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 44.3300018310547 Format: Numeric

RESILIENCE: Factor score (Resilience)**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -6.13188123703003 - 19.0553760528564 Format: Numeric

RABS: rescaled abs**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

RAST: rescaled ast**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

RAC: rescaled ac**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

RSSN: rescaled ssn**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

RRESILIENCE: rescaled resilience**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CHEF_FEM:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

TERRITOIRE:**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CENTRE_SANTE:**Data file:** anon_dataset**Overview**

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

FCS_CLASS:**Data file:** anon_dataset**Overview**

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

WEALTH_INDEX:**Data file:** anon_dataset**Overview**

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

AGWEALTH_INDEX:**Data file:** anon_dataset**Overview**

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

FLOODS: dummy for shock Floods**Data file:** anon_dataset**Overview**

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

DROUGHT: dummy for shock Drought**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

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

PLANT_PATHOLOGIES: dummy for shock Plant_pathologies**Data file: anon_dataset****Overview**

Valid: 0 Invalid: 0

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

LIVESTOCK_DEATH: dummy for shock Livestock_death**Data file: anon_dataset****Overview**

Valid: 0 Invalid: 0

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

BANKRUPCY: dummy for shock Bankruptcy**Data file: anon_dataset****Overview**

Valid: 0 Invalid: 0

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

INCREASE_FOOD_PRICES: dummy for shock Increase_food_prices**Data file: anon_dataset****Overview**

Valid: 0 Invalid: 0

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

HIGH_INPUT_PRICES: dummy for shock High_input_prices**Data file: anon_dataset****Overview**

Valid: 0 Invalid: 0

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

WATER_SHORTAGE: dummy for shock Water_shortage**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

BAD_HARVEST: dummy for shock Bad_harvest**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

LOSS_LAND: dummy for shock Loss_land**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

ACCIDENT: dummy for shock Accident**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

SERIOUS_ILLNESS: dummy for shock Serious_illness**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CLASHES: dummy for shock Clashes**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

DEATH_HH: dummy for shock Death_hh**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

INABILITY_PAY_LOAN: dummy for shock Inability_pay_loan**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FORCED_DISPLACEMENT: dummy for shock Forced_Displacement**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

STORM: dummy for shock Storm**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

DAMAGE_PRODUCTION: dummy for shock Damage_production**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

LOSS_JOB: dummy for shock Loss_job**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

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

CRISIS_COMMUNITY_POLITICS: dummy for shock Crisis_community_politics**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FIRE: dummy for shock Fire**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

BAD_FISHING_SEASON: dummy for shock Bad_fishing_season**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

LOSS_FISHING_GEAR: dummy for shock Loss_fishing_gear**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

V160: dummy for shock Other**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

WEATHER_SHOCK: consolidated weather_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

ILLNESS_SHOCK: consolidated illness_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

INCOME_SHOCK: consolidated income_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

INCOME_RELATED_SHOCK: consolidated income_related_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FIRE_SHOCK: consolidated fire_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CONFLICT_SHOCK: consolidated conflict_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CONFLICT_RELATED_SHOCK: consolidated conflict_related_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

PRODUCTION_SHOCK: consolidated production_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

OTHER_SHOCK: consolidated other_shock**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

FATALITIES: (sum) fatalities**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

CONFLICT: (sum) conflict**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 26 Format: Numeric

CSI: coping strategy index - calculated**Data file:** anon_dataset

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 169 Format: Numeric

INV_CSI: inverted csi**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00591715984046459 - 0.625 Format: Numeric

ADUL_EQUIVALENT: (sum) adul_equivalent**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.819999992847443 - 18.3199996948242 Format: Numeric

FEMALE_15_49: (sum) female_15_49**Data file:** anon_dataset**Overview**

Valid: 0 Invalid: 0

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

study_resources

questionnaires

Caractéristiques des Ménages, Revenu et Dépense, Version June 2017 Questionnaire

title Caractéristiques des Ménages, Revenu et Dépense, Version June 2017 Questionnaire
country Congo,D.R.
language French
filename household_survey_drc_baseline_nkivu.pdf

reports

Analyse de la capacité de résilience des ménages au Nord Kivu, République Démocratique du Congo

title Analyse de la capacité de résilience des ménages au Nord Kivu, République Démocratique du Congo
country Congo,D.R.
language French
filename drc_report_final_19062018.pdf
