

Resilience Index Measurement and Analysis 2015

Food and Agriculture Organization

report_generated_on: February 6, 2023

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

Identification

SURVEY ID NUMBER

SEN_2015_RIMA_v01_M_v01_A_OCS

TITLE

Resilience Index Measurement and Analysis 2015

COUNTRY/ECONOMY

Name	Country code
Senegal	SEN

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

Matam is one of the poorest regions of Senegal. Located in the northeast of the country, more than 45 percent of the population of Matam is under the poverty line (ANSD/SRSD, 2015). In this region, agriculture and pastoralism are the largest economic sectors, thus recent climatic changes strongly influence the number of malnourished people. Notwithstanding the numerous advances made in recent decades by the Government of Senegal in terms of increasing education rates and reinforcing numerous forms of infrastructure, such as roads, hospitals and schools, Matam still experiences infrastructure weakness and poor access to numerous basic services. Furthermore, Matam falls behind in a range of human development indicators in comparison to other Senegalese regions. Nevertheless, a Food and Agriculture Organization (FAO) resilience analysis based on the Enquête de Suivi de la Pauvreté au Sénégal I (ESPS I) found Matam to be one of the most resilient regions within Senegal. While this result may be in line with the typically high levels of adaptive, transformative and coping capacities of the poorest regions around the world, this result still warranted further investigation. Therefore, an ad hoc survey was carried out by FAO Resilience Analysis and Policies (RAP) team in Matam between December 2015 and January 2016, with the support of the Agence Nationale de Statistique et de la Démographie (ANSD). The resilience survey was conducted within 410 households within the districts of Ranérou, Matam and Kanel in Matam Region.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The survey covered sections on household characteristics, perception, adaptation strategies, social networks and shocks, employment, productivity and credit, as well as agricultural characteristics. However, the corresponding dataset only includes variables used to calculate the Resilience Capacity Index (RCI). As such, questionnaire attached should only be used as guide to understand which questions were used in the calculation of these variables.

KEYWORDS

Keyword
Household characteristics
Perception
Coping strategies
Social networks
Shocks
Employment
Productivity

Credit

Agriculture

Coverage

GEOGRAPHIC COVERAGE

Regional coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Food and Agriculture Organization	United Nations

Sampling

SAMPLING PROCEDURE

The total sample counts 410 observations and is representative at the regional level; the household selection was made in collaboration with ANSD; the sampling framework utilized was that used for the Senegal National Census in 2014.

data_collection

DATES OF DATA COLLECTION

Start	End
2015-12	2016-01

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

All the interviews were carried out using a tablet computer and the Open Data Kit technologies for data collection and data entry; each enumerator was equipped with a tablet. The adoption of new technology reduces the time needed for interviews, lowers the rate of data collection errors, reduces data entry errors, and provides for adequate quality control of data collection almost in real time. The qualitative data collected in the field through focus groups was aimed at exploring the main constraints to resilience capacity at the community level and which coping strategies are implemented. The qualitative investigation was carried out from the 29th of December 2015 to the 9th of January 2016, conducting eight focus groups and ten in-depth interviews. These interviews covered previous situations of household vulnerability, the most frequent shocks faced, and which coping strategies were adopted in response.

questionnaires

QUESTIONNAIRES

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

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_SEN_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 (SEN_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
SEN_2015_RIMA	0	301

Data file: SEN_2015_RIMA

Cases:	0
variables:	301

variables

ID	Name	Label	Question
V1	idmen	household ID	
V2	cereals_expenditure_dol	(sum) cereals_expenditure_dol	
V3	caffe_expenditure_dol	(sum) caffe_expenditure_dol	
V4	fruit_expenditure_dol	(sum) fruit_expenditure_dol	
V5	meat_expenditure_dol	(sum) meat_expenditure_dol	
V6	milk_expenditure_dol	(sum) milk_expenditure_dol	
V7	oil_expenditure_dol	(sum) oil_expenditure_dol	
V8	sugar_expenditure_dol	(sum) sugar_expenditure_dol	
V9	tuber_expenditure_dol	(sum) tuber_expenditure_dol	
V10	legume_expenditure_dol	(sum) legume_expenditure_dol	
V11	gross_food_exp_dol	gross food expenditure, dollars	
V12	agri_inputs	number of agri inputs	
V13	agri_inputs_d	agri_inputs dummy	
V14	input_value	(sum) input_value	
V15	house_value	vale of the house in \$, imputed	
V16	milieu	dummy one for rural and zero for urban	
V17	maison_imp	valeur monetaire de la maison imp - fca	
V18	maison_dol	valeur monetaire de la maison - us\$	
V19	maison_dolimp	valeur monetaire de la maison imp - us\$	
V20	log_maison_dolimp	log - valeur monetaire de la maison imp - us\$	
V21	vhicule	dummy	
V22	moto	dummy	
V23	vlo	dummy	
V24	bateau	dummy	
V25	charrette	dummy	
V26	tracteur	dummy	
V27	tlvision	dummy	
V28	radio	dummy	
V29	portable	dummy	
V30	lit	dummy	
V31	couverture	dummy	
V32	matelas	dummy	
V33	moustiquaire	dummy	
V34	marmites	dummy	
V35	meule	dummy	
V36	cruche	dummy	
V37	tables	dummy	
V38	lampe	dummy	

ID	Name	Label	Question
V39	chaisses	dummy	
V40	jerrycan	dummy	
V41	bijoux	dummy	
V42	engrais_in	dummy for engrais_in	
V43	engrais_or	dummy for engrais_or	
V44	insecticides	dummy for insecticides	
V45	herbicides	dummy for herbicides	
V46	semences_loc	dummy for semences_loc	
V47	semences_hyb	dummy for semences_hyb	
V48	graines_ac	dummy for graines_ac	
V49	insemination_art	dummy for insemination_art	
V50	vtrinaire	dummy for veterinaire	
V51	transport	dummy for transport	
V52	enrobage	dummy for enrobage	
V53	bineuse	dummy for bineuse	
V54	charrue	dummy for charrue	
V55	charrue_oxen	dummy for charrue_oxen	
V56	marteau	dummy for marteau	
V57	sickle	dummy for sickle	
V58	pelle	dummy for pelle	
V59	sac	dummy for sac	
V60	tracteur_ag	dummy for tracteur_ag	
V61	hache	dummy for hache	
V62	irrigation	dummy for irrigation	
V63	charrette_ag	dummy for charrette_ag	
V64	pompe	dummy for pompe	
V65	r1_1	select livestock	
V66	r2_2	in the past 12 months have you raised or owned	
V67	r2_2a	other livestock	
V68	r2_5	how much of this livestock did hh have 12 months ago?	
V69	r2_6	how many cattle were born	
V70	r2_7	how much of cattle was donated	
V71	r2_8a	how much of this livestock did you purchase to raise	
V72	r2_8b	how much did you spend to buy cattle	
V73	r2_9	how much of this cattle was donated	
V74	r2_10	how much was lost or stolen	
V75	r2_11a	how much of livestock did your household sell	
V76	r2_11b	total livestock sales value in fcfa	
V77	r2_12	minutes to nearest cattle market	
V78	r2_13	how much of livestock did you slaughter	
V79	r2_14	how many animals died in past 12 months	
V80	r2_4	Livestock value in \$, imputed	
V81	liv_code	livestock code	
V82	r2_3	how much of this livestock does your household currently own	
V83	bovins	number of bovins	

ID	Name	Label	Question
V84	caprins	number of caprins	
V85	cheaveus	number of cheaveus	
V86	ovins	number of ovins	
V87	anes	number of anes	
V88	poulets	number of poulets	
V89	liv	total livestock	
V90	tlu	tropical livestock unit	
V91	lectricit	dummy for main light source	
V92	eau_min_imp	la distance (min) de la source d'eau - imp	
V93	school_dist	distance (mn) ecole - imp	
V94	healtcare_dist	distance (mn) structure de sante - imp	
V95	trad_healer_dist	distance (mn) structure de guerriseur traditionnel - imp	
V96	hospital_dist	distance (mn) structure de hopital - imp	
V97	transport_dist	distance (mn) transport public - imp	
V98	market_dist	distance (mn) marche de produits alimentaire - imp	
V99	toilettes	dummy 0 for no toiltette facility	
V100	waste_disposal	dummy 0 if no safe waste disposal 1 if camion or authorized deposit	
V101	pcredit	dumy 1 for having a credit contracted before nov. 2014	
V102	pcredit_val	monetary value of credit contracted before nov. 2014 - mro - imp	
V103	pcredit_dol	monetary value of credit contracted before nov. 2014 - usd - imp	
V104	acredit	dumy 1 for having a credit contracted during last 12 months	
V105	crop_div	number of produced crops	
V106	crop_share	number of produced crops over max in the sample- max 4	
V107	rice	(max) rice	
V108	wheat	(max) wheat	
V109	millet	(max) millet	
V110	sorghum	(max) sorghum	
V111	maize	(max) maize	
V112	manioc	(max) manioc	
V113	i_potato	(max) i_potato	
V114	s_potato	(max) s_potato	
V115	igname	(max) igname	
V116	beans	(max) beans	
V117	lentils	(max) lentils	
V118	peas	(max) peas	
V119	soybeans	(max) soybeans	
V120	cabbage	(max) cabbage	
V121	other_leaf	(max) other_leaf	
V122	lettuce	(max) lettuce	
V123	tomato	(max) tomato	
V124	fruits	(max) fruits	
V125	onion	(max) onion	
V126	niebe	(max) niebe	
V127	pepper	(max) pepper	
V128	sesame	(max) sesame	

ID	Name	Label	Question
V129	other	(max) other	
V130	land_h	land in hectare	
V131	land_value	monetary value of land in fca	
V132	land_value_dol	monetary value of land in usd - imp - sum over crops	
V133	harv_s	quantity of harvested crops in the last season	
V134	harv_s_value	monetary value of harvested crops last season - fca	
V135	harv_s_value_dol	monetary value of harvested crops last season - usd - imp	
V136	harv_y	quantity of harvested crops in the last year	
V137	harv_y_value	monetary value of harvested crops last year - fca	
V138	harv_y_value_dol	monetary value of harvested crops last season - usd - imp	
V139	sold_y	quantity of harvested crops sold in the last year	
V140	sold_y_value	monetary value of harvested crops sold last year - fca	
V141	sold_y_value_dol	monetary value of harvested crops sold ast season - usd	
V142	bart_y	quantity of harvested crops bartered in the last year	
V143	bart_y_value	monetary value of harvested crops bartered in last year - fca	
V144	bart_y_value_dol	monetary value of harvested crops bartered in last season - usd - imp	
V145	reimb_y	quantity of harvested crops reimbursed in the last year	
V146	cons_y	quantity of harvested crops consumed in the last year	
V147	stor_y	quantity of harvested crops stored in the last year	
V148	check	sum cons_y and stor_y	
V149	food_shock7	(max) food_shock7	
V150	shock_sign	(max) shock_sign	
V151	csi	(max) csi	
V152	members_employed	(max) members_employed	
V153	hhtotal_wage	(max) hhtotal_wage	
V154	hhtotal_wage_dol	(max) hhtotal_wage_dol	
V155	total_wage	(sum) total_wage	
V156	wage_sal	(sum) wage_sal	
V157	kind_sal	(sum) kind_sal	
V158	occasional_sal	(sum) occasional_sal	
V159	total_wage_dol	(sum) total_wage_dol	
V160	wage_sal_dol	(sum) wage_sal_dol	
V161	kind_sal_dol	(sum) kind_sal_dol	
V162	occasional_sal_dol	(sum) occasional_sal_dol	
V163	livelihood	livelihood	
V164	livelihood_other	livelihood_other	
V165	ethnic_group	ethnic group	
V166	fish_sale_doll	fish sale dollar	
V167	fish_sale	(max) fish_sale	
V168	unit_fish	(max) unit_fish	
V169	unit_fish_dol	(max) unit_fish_dol	
V170	fish_sale_dol	(max) fish_sale_dol	
V171	lab_number	number of hired people for hh activity	
V172	lab_val	value of hired people for hh activity - fca	
V173	lab_val_dol	value of hired people for hh activity usd	

ID	Name	Label	Question
V174	agr	(max) agr	
V175	agr_d	(max) agr_d	
V176	livprod_sale	monetary value of product sold - mro	
V177	livprod_saleimp	monetary value of product sold imp - fca	
V178	livprod_sale_dol	monetary value of product sold imp - usd	
V179	liv_train	dummy for getting a training	
V180	sale_liv	1 for selling livestock in the last 12 months	
V181	liv_sale	monetary value of livestock sold - fca	
V182	liv_sale_dol	monetary value of livestock sold - dol	
V183	liv_sale_dol2	monetary value of livestock sold - dol - no unit price	
V184	otherincome	total value of other income - fca	
V185	otherincome_dol	total value of other income - imp - usd	
V186	otherincome2	total value of other income - fca - reduced	
V187	otherincome_dol2	total value of other income - imp - usd - reduced	
V188	gift	vale of gift - imp- fca	
V189	gift_dol	vale of gift - imp- usd	
V190	rctransfer	dummy for having received cash transfers in the last 12 months	
V191	rctrans_need	dummy equal to 1 for receiving cash transfers when most needed	
V192	rctransfer_val	monetary value of received cash transfers - fca	
V193	rctransfer_dol	monetary value of received cash transfers - imp - usd	
V194	rktransfer	dummy for having received in-kind transfers in the last 12 months	
V195	rktrans_need	dummy equal to 1 for receiving in-kind transfers when most needed	
V196	rktransfer_val	monetary value of received in-kind transfers - fca	
V197	rktransfer_dol	monetary value of received in-kind transfers - imp - usd	
V198	tot_rtransfer	total received transfers cash and in-kind - imp- fca	
V199	tot_rtransfer_dol	total received transfers cash and in-kind - imp - usd	
V200	part_agri	participation dummy of part_agri	
V201	part_empl	participation dummy of part_empl	
V202	part_fish	participation dummy of part_fish	
V203	part_livprod	participation dummy of part_livprod	
V204	part_liv	participation dummy of part_liv	
V205	part_fishliv	participation dummy of part_fishliv	
V206	part_other	participation dummy of part_other	
V207	transfers	dummy for transfers	
V208	participation	sum of participation	
V209	parti_index	participation index	
V210	income	total income - fca	
V211	income_dol	total income - usd	
V212	incomeimp	total income - fca, imputed	
V213	income_dolimp	total income - usd, imputed	
V214	departement	departement	
V215	commune	commune	
V216	children	max number pf children per hh	
V217	marital_status	marital status of hhead	
V218	agehead	age head of hh	

ID	Name	Label	Question
V219	femhead	female headed hh	
V220	iure	female hh head de iure - divorce, separe	
V221	hysize	number of people in hh	
V222	fsize	number of females in hh	
V223	msize	number of males in hh	
V224	depratio1	dependency ratio - actives/hysize	
V225	depratio2	dependency ratio - actives/dependents	
V226	hhchildren	share of children	
V227	hhilliterate	number of illiterate people in hh	
V228	educave	average years of education in hh	
V229	educave_15_60	average years of education people ≥ 15 & ≤ 60	
V230	educadult	average years of education adult people ≥ 15	
V231	educhead	years of education hh head	
V232	educhigh	highest years of education in hh	
V233	community_influence	community influence for better local services: increasing	
V234	decision	decision-making process: increasing	
V235	theft_burglaries	dummy for theft_burglaries	
V236	assasination	dummy for assasination	
V237	domestic_violence	dummy for domestic_violence	
V238	gender_violence	dummy for gender_violence	
V239	mines_ordnance	dummy for mines_ordnance	
V240	land_grabbing	dummy for land_grabbing	
V241	conflict	dummy for conflict	
V242	invasions	dummy for invasions	
V243	cattle_raids	dummy for cattle_raids	
V244	perception	well-being perception index - factor	
V245	perception_sca	well-being perception index - factor - scaled	
V246	d_flood_m	dummy shock - last month	
V247	d_flood	dummy shock - last year	
V248	d_drought_m	dummy shock - last year	
V249	d_drought	dummy shock - last year	
V250	d_cropdisease_m	dummy shock - last year	
V251	d_cropdisease	dummy shock - last year	
V252	d_livdeath_m	dummy shock - last year	
V253	d_livdeath	dummy shock - last year	
V254	d_bussfailure_m	dummy shock - last year	
V255	d_bussfailure	dummy shock - last year	
V256	d_foodprice_m	dummy shock - last year	
V257	d_foodprice	dummy shock - last year	
V258	d_inputprice_m	dummy shock - last year	
V259	d_inputprice	dummy shock - last year	
V260	d_water_m	dummy shock - last year	
V261	d_water	dummy shock - last year	
V262	d_cropfail_m	dummy shock - last year	
V263	d_cropfail	dummy shock - last year	

ID	Name	Label	Question
V264	d_land_m	dummy shock - last year	
V265	d_land	dummy shock - last year	
V266	d_accident_m	dummy shock - last year	
V267	d_accident	dummy shock - last year	
V268	d_illness_m	dummy shock - last year	
V269	d_illness	dummy shock - last year	
V270	d_clashes_m	dummy shock - last year	
V271	d_clashes	dummy shock - last year	
V272	d_death_m	dummy shock - last year	
V273	d_death	dummy shock - last year	
V274	d_loan_m	dummy shock - last year	
V275	d_loan	dummy shock - last year	
V276	d_displacement_m	dummy shock - last year	
V277	d_displacement	dummy shock - last year	
V278	d_storm_m	dummy shock - last year	
V279	d_storm	dummy shock - last year	
V280	d_dropdem_m	dummy shock - last year	
V281	d_dropdem	dummy shock - last year	
V282	d_job_m	dummy shock - last year	
V283	d_job	dummy shock - last year	
V284	d_crisis_m	dummy shock - last year	
V285	d_crisis	dummy shock - last year	
V286	d_fire_m	dummy shock - last year	
V287	d_fire	dummy shock - last year	
V288	d_fish_m	dummy shock - last year	
V289	d_fish	dummy shock - last year	
V290	d_loss_m	dummy shock - last year	
V291	d_loss	dummy shock - last year	
V292	d_other_m	dummy shock - last year	
V293	d_other	dummy shock - last year	
V294	association	dummy for belonging to at least one association	
V295	credit_group	dummy for belonging to a credit group	
V296	relatives	dummy for relying on relatives in case of need	
V297	shock_value_m	monetary value of loss last month - fca - imp	
V298	shock_dol_m	monetary value of loss last month - imp - usd	
V299	shock_value_y	monetary value of loss last year - fca - imp	
V300	shock_dol_y	monetary value of loss last year - imp - usd	
V301	fm_ratio	number of female hh member divided by number of male hh member	

total: 301

IDMEN: household ID**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 53 Range: - Format: character

LEGUME_EXPENDITURE_DOL: (sum) legume_expenditure_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 32.7856876850128 Format: Numeric

CEREALS_EXPENDITURE_DOL: (sum) cereals_expenditure_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 74.6157035827637 Format: Numeric

CAFFE_EXPENDITURE_DOL: (sum) caffe_expenditure_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 34.0901591777802 Format: Numeric

FRUIT_EXPENDITURE_DOL: (sum) fruit_expenditure_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5.73966932296753 Format: Numeric

MEAT_EXPENDITURE_DOL: (sum) meat_expenditure_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 66.0931639671326 Format: Numeric

MILK_EXPENDITURE_DOL: (sum) milk_expenditure_dol**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20.871524810791 Format: Numeric

OIL_EXPENDITURE_DOL: (sum) oil_expenditure_dol**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 34.7858772277832 Format: Numeric

SUGAR_EXPENDITURE_DOL: (sum) sugar_expenditure_dol**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 34.0901591777802 Format: Numeric

TUBER_EXPENDITURE_DOL: (sum) tuber_expenditure_dol**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10.9575505256653 Format: Numeric

GROSS_FOOD_EXP_DOL: gross food expenditure, dollars**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4.34823417663574 - 219.324966430664 Format: Numeric

AGRI_INPUTS: number of agri inputs**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 16 Format: Numeric

AGRI_INPUTS_D: agri_inputs dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

INPUT_VALUE: (sum) input_value**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3680.34568786621 Format: Numeric

HOUSE_VALUE: vale of the house in \$, imputed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 86.9646911621094 - 69571.75 Format: Numeric

MILIEU: dummy one for rural and zero for urban**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MAISON_IMP: valeur monetaire de la maison imp - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 50000 - 40000000 Format: Numeric

MAISON_DOL: valeur monetaire de la maison - us\$**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 86.9646911621094 - 173929.375 Format: Numeric

MAISON_DOLIMP: valeur monetaire de la maison imp - us\$**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 86.9646911621094 - 69571.75 Format: Numeric

LOG_MAISON_DOLIMP: log - valeur monetaire de la maison imp - us\$**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4.46550226211548 - 11.1501140594482 Format: Numeric

VHICULE: dummy**Data file:** SEN_2015_RIMA**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

MOTO: dummy**Data file:** SEN_2015_RIMA**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

VLO: dummy

Data file: SEN_2015_RIMA

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

BATEAU: dummy

Data file: SEN_2015_RIMA

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

CHARRETTE: dummy

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

■ TRACTEUR: dummy

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	0

■ TLVISION: dummy

Data file: SEN_2015_RIMA

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

■ RADIO: dummy

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

■ PORTABLE: dummy

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

LIT: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

COUVERTURE: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MATELAS: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MOUSTIQUAIRE: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MARMITES: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MEULE: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CRUCHE: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

TABLES: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LAMPE: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CHAISES: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

JERRYCAN: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

BIJOUX: dummy**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

ENGRAIS_IN: dummy for engrais_in**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

ENGRAIS_OR: dummy for engrais_or**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

INSECTICIDES: dummy for insecticides**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

HERBICIDES: dummy for herbicides**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SEMENCES_LOC: dummy for semences_loc**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

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

SEMENCES_HYB: dummy for semences_hyb**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

GRAINES_AC: dummy for graines_ac**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

INSEMINATION_ART: dummy for insemination_art**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

VTRINAIRE: dummy for veterinaire**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

TRANSPORT: dummy for transport**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

ENROBAGE: dummy for enrobage**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

BINEUSE: dummy for bineuse**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CHARRUE: dummy for charrue**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CHARRUE_OXEN: dummy for charrue_oxen**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MARTEAU: dummy for marteau**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SICKLE: dummy for sickle**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PELLE: dummy for pelle**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

SAC: dummy for sac**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

TRACTEUR_AG: dummy for tracteur_ag**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

HACHE: dummy for hache**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

IRRIGATION: dummy for irrigation**Data file:** SEN_2015_RIMA**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

CHARRETTE_AG: dummy for charrette_ag**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

POMPE: dummy for pompe**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

R1_1: select livestock**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	bovins (boeuf, vaches, etc)
2	caprins(chèvres, bouc)
3	camelins(chameau, dromadaire)
4	equins (chevaux, juments)
5	ovins(mouton...)
6	asins(anes)
7	volailles(poules, canards, etc.)
8	porcins (porcs)
9	autres (specifiez)

R2_2: in the past 12 months have you raised or owned**Data file: SEN_2015_RIMA**

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

R2_2A: other livestock

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

R2_5: how much of this livestock did hh have 12 months ago?

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 206 Format: Numeric

R2_6: how many cattle were born

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 55 Format: Numeric

R2_7: how much of cattle was donated

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 26 Format: Numeric

R2_8A: how much of this livestock did you purchase to raise**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 57 Format: Numeric

R2_8B: how much did you spend to buy cattle**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 240000 Format: Numeric

R2_9: how much of this cattle was donated**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

R2_10: how much was lost or stolen**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

R2_11A: how much of livestock did your household sell**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200000 Format: Numeric

R2_11B: total livestock sales value in fcfa**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 45000 - 520000 Format: Numeric

R2_12: minutes to nearest cattle market**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

R2_13: how much of livestock did you slaughter**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

R2_14: how many animals died in past 12 months**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 35 Format: Numeric

R2_4: Livestock value in \$, imputed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 15653.6435546875 Format: Numeric

LIV_CODE: livestock code**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

R2_3: how much of this livestock does your household currently own**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

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

BOVINS: number of bovins**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CAPRINS: number of caprins**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.200000002980232 - 3 Format: Numeric

CHEAVEUS: number of cheaveus**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0.800000011920929 Format: Numeric

OVINS: number of ovins**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

ANES: number of anes**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.699999988079071 - 1.39999997615814 Format: Numeric

POULETS: number of poulets**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.0199999995529652 - 0.150000005960464 Format: Numeric

LIV: total livestock**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

TLU: tropical livestock unit**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 64.25 Format: Numeric

WASTE DISPOSAL: dummy 0 if no safe waste disposal 1 if camion or authorized deposit**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

LECTRICIT: dummy for main light source**Data file:** SEN_2015_RIMA**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

EAU_MIN_IMP: la distance (min) de la source d'eau - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SCHOOL_DIST: distance (mn) ecole - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

HEALTCARE_DIST: distance (mn) structure de sante - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 180 Format: Numeric

TRAD_HEALER_DIST: distance (mn) structure de guerriseur traditionnel - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

HOSPITAL_DIST: distance (mn) structure de hopital - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 380 Format: Numeric

TRANSPORT_DIST: distance (mn) transport public - imp**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 180 Format: Numeric

MARKET_DIST: distance (mn) marche de produits alimentaire - imp

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 180 Format: Numeric

TOILETTES: dummy 0 for no toiltette facility

Data file: SEN_2015_RIMA

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

PCREDIT: dummy 1 for having a credit contracted before nov. 2014

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

PCREDIT_VAL: monetary value of credit contracted before nov. 2014 - mro - imp

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

PCREDIT_DOL: monetary value of credit contracted before nov. 2014 - usd - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1304.47033691406 Format: Numeric

ACREDIT: dummy 1 for having a credit contracted during last 12 months**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CROP_DIV: number of produced crops**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CROP_SHARE: number of produced crops over max in the sample- max 4**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0.75 Format: Numeric

RICE: (max) rice**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

WHEAT: (max) wheat**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MILLET: (max) millet**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SORGHUM: (max) sorghum**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MAIZE: (max) maize**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MANIOC: (max) manioc**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

I_POTATO: (max) i_potato**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

S_POTATO: (max) s_potato**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

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

IGNAME: (max) igrname**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

BEANS: (max) beans**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LENTILS: (max) lentils**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PEAS: (max) peas**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SOYBEANS: (max) soybeans**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CABBAGE: (max) cabbage**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

OTHER_LEAF: (max) other_leaf**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

LETTUCE: (max) lettuce**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

TOMATO: (max) tomato**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

FRUITS: (max) fruits**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

ONION: (max) onion**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

NIEBE: (max) niebe**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PEPPER: (max) pepper**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SESAME: (max) sesame**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

OTHER: (max) other**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LAND_H: land in hectare**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

LAND_VALUE: monetary value of land in fca**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 8000000 Format: Numeric

LAND_VALUE_DOL: monetary value of land in usd - imp - sum over crops**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 13914.3505859375 Format: Numeric

HARV_S: quantity of harvested crops in the last season**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

HARV_S_VALUE: monetary value of harvested crops last season - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000000 Format: Numeric

HARV_S_VALUE_DOL: monetary value of harvested crops last season - usd - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1739.29382324219 Format: Numeric

HARV_Y: quantity of harvested crops in the last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5500 Format: Numeric

HARV_Y_VALUE: monetary value of harvested crops last year - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3750000 Format: Numeric

HARV_Y_VALUE_DOL: monetary value of harvested crops last season - usd - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1739.29382324219 Format: Numeric

SOLD_Y: quantity of harvested crops sold in the last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2500 Format: Numeric

SOLD_Y_VALUE: monetary value of harvested crops sold last year - cfa**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 115000 Format: Numeric

SOLD_Y_VALUE_DOL: monetary value of harvested crops sold ast season - usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200.018783569336 Format: Numeric

BART_Y: quantity of harvested crops bartered in the last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 100 Format: Numeric

BART_Y_VALUE: monetary value of harvested crops bartered in last year - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

BART_Y_VALUE_DOL: monetary value of harvested crops bartered in last season - usd - imp**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 52.1788139343262 Format: Numeric

REIMB_Y: quantity of harvested crops reimbursed in the last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 100 Format: Numeric

CONS_Y: quantity of harvested crops consumed in the last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

STOR_Y: quantity of harvested crops stored in the last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1500 Format: Numeric

CHECK: sum cons_y and stor_y**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5550 Format: Numeric

FOOD_SHOCK7: (max) food_shock7**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SHOCK_SIGN: (max) shock_sign**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CSI: (max) csi**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 122 Format: Numeric

MEMBERS_EMPLOYED: (max) members_employed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

HHTOTAL_WAGE: (max) hhtotal_wage**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5850000 Format: Numeric

HHTOTAL_WAGE_DOL: (max) hhtotal_wage_dol**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10174.869140625 Format: Numeric

TOTAL_WAGE: (sum) total_wage**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5850000 Format: Numeric

WAGE_SAL: (sum) wage_sal**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5400000 Format: Numeric

KIND_SAL: (sum) kind_sal**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1980000 Format: Numeric

OCCASIONAL_SAL: (sum) occasional_sal**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 252500 Format: Numeric

TOTAL_WAGE_DOL: (sum) total_wage_dol**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10174.8686523438 Format: Numeric

WAGE_SAL_DOL: (sum) wage_sal_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9392.1865234375 Format: Numeric

KIND_SAL_DOL: (sum) kind_sal_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3443.80163574219 Format: Numeric

OCCASIONAL_SAL_DOL: (sum) occasional_sal_dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 439.171676635742 Format: Numeric

LIVELIHOOD: livelihood**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	pastorale
2	agro-pastorale
3	agricole
4	fluvial
5	pêcheur
6	urbain
7	autre [specifiez]

LIVELIHOOD_OTHER: livelihood_other**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

ETHNIC_GROUP: ethnic group**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 26 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	baïnouck
2	badiaranké
3	balante
4	bambara
5	bassari
6	bédick
7	coniagui
8	créole
9	diahanké
10	dialonké
11	diola
12	fula
13	khassonké
14	lébou
15	mancagne
16	manding
17	manjaag
18	maure
19	halpulaar
20	sarakholé
21	sérer

22	socé
23	soninké
24	soussou
25	wolof
26	autres à préciser

FISH_SALE_DOLL: fish sale dollar

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

FISH_SALE: (max) fish_sale

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.043482344597578 - 1739.29382324219 Format: Numeric

UNIT_FISH: (max) unit_fish

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 5.79764616759348e-07 - 8.6964693069458 Format: Numeric

UNIT_FISH_DOL: (max) unit_fish_dol

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.00838104533096e-09 - 0.0151257151737809 Format: Numeric

FISH_SALE_DOL: (max) fish_sale_dol

Data file: SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 7.56285735405982e-05 - 3.02514290809631 Format: Numeric

LAB_NUMBER: number of hired people for hh activity**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 43 Format: Numeric

LAB_VAL: value of hired people for hh activity - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 425000 Format: Numeric

LAB_VAL_DOL: value of hired people for hh activity usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 739.199829101562 Format: Numeric

AGR: (max) agr**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 3 - 16 Format: Numeric

AGR_D: (max) agr_d**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LIVPROD_SALE: monetary value of product sold - mro**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

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

LIVPROD_SALEIMP: monetary value of product sold imp - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LIVPROD_SALE_DOL: monetary value of product sold imp - usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LIV_TRAIN: dummy for getting a training**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SALE_LIV: 1 for selling livestock in the last 12 months**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LIV_SALE: monetary value of livestock sold - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LIV_SALE_DOL: monetary value of livestock sold - dol**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

LIV_SALE_DOL2: monetary value of livestock sold - dol - no unit price**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

OTHERINCOME: total value of other income - fca**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2500 Format: Numeric

OTHERINCOME_DOL: total value of other income - imp - usd**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4.3482346534729 Format: Numeric

OTHERINCOME2: total value of other income - fca - reduced**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

OTHERINCOME_DOL2: total value of other income - imp - usd - reduced**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

GIFT: vale of gift - imp- fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 2500 - 2500 Format: Numeric

GIFT_DOL: vale of gift - imp- usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4.3482346534729 - 4.3482346534729 Format: Numeric

RCTTRANSFER: dummy for having received cash transfers in the last 12 months**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

RCTRANS_NEED: dummy equal to 1 for receiving cash transfers when most needed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

RCTTRANSFER_VAL: monetary value of received cash transfers - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 45000 Format: Numeric

RCTTRANSFER_DOL: monetary value of received cash transfers - imp - usd**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 78.2682189941406 Format: Numeric

RKTRANSFER: dummy for having received in-kind transfers in the last 12 months**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

RKTRANS_NEED: dummy equal to 1 for receiving in-kind transfers when most needed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

RKTRANSFER_VAL: monetary value of received in-kind transfers - fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 135000 Format: Numeric

RKTRANSFER_DOL: monetary value of received in-kind transfers - imp - usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 234.804664611816 Format: Numeric

TOT_RTRANSFER: total received transfers cash and in-kind - imp- fca**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 180000 Format: Numeric

TOT_RTRANSFER_DOL: total received transfers cash and in-kind - imp - usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 313.072875976562 Format: Numeric

PART_AGRI: participation dummy of part_agri**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PART_EMPL: participation dummy of part_empl**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PART_FISH: participation dummy of part_fish**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PART_LIVPROD: participation dummy of part_livprod**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PART_LIV: participation dummy of part_liv**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PART_FISHLIV: participation dummy of part_fishliv**Data file:** SEN_2015_RIMA**Overview**

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

PART_OTHER: participation dummy of part_other**Data file:** SEN_2015_RIMA**Overview**

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

TRANSFERS: dummy for transfers**Data file:** SEN_2015_RIMA**Overview**

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

PARTICIPATION: sum of participation**Data file:** SEN_2015_RIMA**Overview**

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

PARTI_INDEX: participation index**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.533313453197479 - 1.47785604000092 Format: Numeric

INCOME: total income - fca**Data file:** SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.73929381370544 - 1750002.625 Format: Numeric

INCOME_DOL: total income - usd**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -2118.1044921875 - 3043.76879882812 Format: Numeric

INCOMEIMP: total income - fca, imputed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.73929381370544 - 1750002.625 Format: Numeric

INCOME_DOLIMP: total income - usd, imputed**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -2118.1044921875 - 3043.76879882812 Format: Numeric

DEPARTEMENT: departement**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	matam
2	kanel
3	ranerou

COMMUNE: commune**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 11 - 32 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	com .matam
12	com. ourossogui
13	com. thilogne
14	com. nguidilogne
15	agnam-civol
16	ogo
21	com. kanel
22	com. semme
23	com. waounde
24	com. hamady ounare
25	com. sinthiou bamanbe-banadji
26	com. odobere
27	orkadiere
28	ouro sidy
31	com. ranerou
32	velingara

CHILDREN: max number pf children per hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MARITAL_STATUS: marital status of hhead**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

AGEHEAD: age head of hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 18 - 65 Format: Numeric

FEMHEAD: female headed hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

IURE: female hh head de iure - divorce, separe**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

HHSIZE: number of people in hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 5 - 16 Format: Numeric

FSIZE: number of females in hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 31 Format: Numeric

MSIZE: number of males in hh**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 26 Format: Numeric

DEPRATIO1: dependency ratio - actives/hhsize**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

DEPRATIO2: dependency ratio - actives/dependents**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

HHCHILDREN: share of children**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0.857142865657806 Format: Numeric

HHILLITERATE: number of illiterate people in hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 33 Format: Numeric

EDUCAVE: average years of education in hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18 Format: Numeric

EDUCAVE_15_60: average years of education people ≥ 15 & ≤ 60 **Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

EDUCADULT: average years of education adult people ≥ 15 **Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

EDUCHEAD: years of education hh head**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 6 - 10 Format: Numeric

EDUCHIGH: highest years of education in hh**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 22 Format: Numeric

COMMUNITY_INFLUENCE: community influence for better local services: increasing**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

DECISION: decision-making process: increasing**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

THEFT_BURGLARIES: dummy for theft_burglaries**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

ASSASINATION: dummy for assasination**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

DOMESTIC_VIOLENCE: dummy for domestic_violence**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

GENDER_VIOLENCE: dummy for gender_violence**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

MINES_ORDNANCE: dummy for mines_ordnance**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

LAND_GRABBING: dummy for land_grabbing**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

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

CONFLICT: dummy for conflict**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

INVASIONS: dummy for invasions**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CATTLE_RAIDS: dummy for cattle_raids**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

PERCEPTION: well-being perception index - factor**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -2.95294570922852 - 3.51146411895752 Format: Numeric

PERCEPTION_SCA: well-being perception index - factor - scaled**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_FLOOD_M: dummy shock - last month**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_FLOOD: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_DROUGHT_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_DROUGHT: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_CROPDISEASE_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_CROPDISEASE: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_LIVDEATH_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

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

D_LIVDEATH: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

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

D_BUSSFAILURE_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

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

D_BUSSFAILURE: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

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

D_FOODPRICE_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

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

D_FOODPRICE: dummy shock - last year**Data file:** SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

D_INPUTPRICE_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_INPUTPRICE: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_WATER_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_WATER: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_CROPFAIL_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_CROPFAIL: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_LAND_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_LAND: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_ACCIDENT_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_ACCIDENT: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_ILLNESS_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_ILLNESS: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_CLASHES_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_CLASHES: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_DEATH_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_DEATH: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_LOAN_M: dummy shock - last year**Data file: SEN_2015_RIMA**

Overview

Valid: 0 Invalid: 0

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

D_LOAN: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_DISPLACEMENT_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_DISPLACEMENT: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_STORM_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_STORM: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_DROPDEM_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_DROPDEM: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_JOB_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_JOB: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_CRISIS_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_CRISIS: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_FIRE_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_FIRE: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_FISH_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_FISH: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_LOSS_M: dummy shock - last year**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

D_LOSS: dummy shock - last year**Data file:** SEN_2015_RIMA

Overview

Valid: 0 Invalid: 0

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

D_OTHER_M: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

D_OTHER: dummy shock - last year**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

ASSOCIATION: dummy for belonging to at least one association**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

CREDIT_GROUP: dummy for belonging to a credit group**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

RELATIVES: dummy for relying on relatives in case of need**Data file: SEN_2015_RIMA****Overview**

Valid: 0 Invalid: 0

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

SHOCK_VALUE_M: monetary value of loss last month - fca - imp**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1620000 Format: Numeric

SHOCK_DOL_M: monetary value of loss last month - imp - usd**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2817.65600585938 Format: Numeric

SHOCK_VALUE_Y: monetary value of loss last year - fca - imp**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2500000 Format: Numeric

SHOCK_DOL_Y: monetary value of loss last year - imp - usd**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4348.234375 Format: Numeric

FM_RATIO: number of female hh member divided by number of male hh member**Data file:** SEN_2015_RIMA**Overview**

Valid: 0 Invalid: 0

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

study_resources

questionnaires

Questionnaire on Household Characteristics, Income and Expenditure 2015

title Questionnaire on Household Characteristics, Income and Expenditure 2015
 country Senegal
 language English
 filename 20151202_household_survey_frenchv_senegal.fr.en.pdf

Questionnaire sur les Caractéristiques, les Revenus et les Dépenses des Ménages 2015

title Questionnaire sur les Caractéristiques, les Revenus et les Dépenses des Ménages 2015
 country Senegal
 language French
 filename 20151202_household_survey_frenchv_senegal.pdf

reports

FAO Resilience Analysis in Senegal

title FAO Resilience Analysis in Senegal
 country Senegal
 language English
 filename report_2011.pdf

Resilience analysis in Matam, Senegal, 2016

title Resilience analysis in Matam, Senegal, 2016
 country Senegal
 language English
 filename 20160808_matam_v5.pdf

Poverty Reduction Strategy Paper

title Poverty Reduction Strategy Paper
 country Senegal
 language English
 filename senegal_prsp_sept2007_.pdf

technical_documents

Manuel pour enquête mise en oeuvre

title Manuel pour enquête mise en oeuvre
 country Senegal

language French

filename manual_senegal_french_edition_20151208.pdf

Data quality check and anonymization procedure

title Data quality check and anonymization procedure

country Senegal

language English

description Data anonymization document

filename SEN_2015_RIMA.pdf
