

Coastal Community Development Project, IFAD Impact Assessment Surveys 2018

International Fund for Agricultural Development

report_generated_on: February 22, 2023

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

Identification

SURVEY ID NUMBER

IDN_2018_CCDP-IIAS_v01_M_v01_A_OCS

TITLE

Coastal Community Development Project, IFAD Impact Assessment Surveys 2018

COUNTRY/ECONOMY

Name	Country code
Indonesia	IDN

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

IFAD's Coastal Community Development Project (CCDP) in Indonesia, a US\$43.2 million project, had the overall goal of reducing poverty through enhanced, sustainable and replicable economic growth among the active poor in coastal and small island communities. This was to be achieved through investments in fishery, aquaculture, processing and marketing, in addition to provision of related support structures. To this end, the project aimed at addressing constraints on small-scale fishery communities by increasing fish catch, fish productivity and income through improvements in fishing gears (technology) used and fishing practices as well as increasing household participation in high-potential marine and aquaculture value chains. CCDP also aimed at rehabilitating coastal and natural resources to ensure sustainability of the environment, fish stock and economic livelihoods. The project was implemented in 181 villages within 12 districts throughout eastern Indonesia.

The CCDP was selected for rigorous ex-post impact assessment (IA) to analyze the effects of CCDP on a number of impact and outcome indicators, including economic mobility, food security and nutrition, resilience, women's empowerment and natural resources rehabilitation. For more information, please, click on the following link

<[https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-the-coastal-community-development-ccdp-
>](https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-the-coastal-community-development-ccdp-)

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The survey covers the following topics:

- Capture fishery
- Aquaculture
- Fish processing
- Access to agricultural land
- Crop production
- Livestock
- Housing
- Assets
- Food consumption/Security
- Enterprises
- Employment
- Other income
- Credit
- Savings
- Social capital
- Migration
- Shocks

- Training and other support services received

Coverage

GEOGRAPHIC COVERAGE

The project was implemented in 181 villages within 12 districts throughout eastern Indonesia.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
International Fund for Agricultural Development	United Nations

PRODUCERS

Name	Affiliation	Role
Ministry of Marine Affairs and Fisheries	Government of Indonesia	Project executing agency

Sampling

SAMPLING PROCEDURE

The households that directly participated in the CCDP were termed beneficiaries or the "treatment" group, while households residing in the same villages as CCDP beneficiaries but did not directly participate in the CCDP were termed "spillover" group, as they were likely to indirectly benefit from some of the CCDP interventions, in one way or another. A separate "control" or comparison group of households was drawn from separate districts and villages, which had similar characteristics at baseline as those where CCDP was implemented. More detail on the sampling procedure is available in the IA plan and report attached in the documentation section.

data_collection

DATES OF DATA COLLECTION

Start	End
2018-05	2019-04

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

questionnaires

QUESTIONNAIRES

A detailed household survey questionnaire was developed to collect primary data on the livelihood activities of the CCDP beneficiaries as well as the spillover and comparison group households. The questionnaire primarily captured data on fisheries and aquaculture activities of the households, characteristics of their fishing gears, fishing boats and technologies used by the fishers as well as the kinds of fish and quantities caught during the peak and low seasons. For aquaculture fishers, the questionnaire collected data on the aquaculture infrastructure used such as cages, rafts and nets, in addition to the types of inputs used such as fingerlings and fish feed. Data on labor use and how fishers organized their fishing/aquaculture activities, including whether they fished in groups or not and whether they sold their fish catch in groups or as individuals and where they sold their fish (whether fresh or after processing), etc. were all captured by the questionnaire.

Additional variables captured by the questionnaire include household-level variables such as income sources (including non-

fishing activities), diet composition and food insecurity experiences. Variables on household assets, including productive assets (fishing assets, farming assets, etc.), housing assets, durable assets, savings, and access to credit were also collected through the questionnaire. As is standard with most household surveys, the questionnaire captured household demographic variables, including the ages, sex, education levels, ethnicity and religion of the individuals in the households interviewed. Variables designed to measure resilience to a variety of shocks as well as measure women's empowerment were also captured through the household survey questionnaire. In addition to the household survey questionnaire, a community-level survey questionnaire was designed and used to collect data on a number of community-level variables. This questionnaire captured variables such as the types of infrastructure and public services available in the communities, the various development projects implemented in the community, as well as variables on shocks that the communities experienced and the development and social groups operating in the communities. The community-level survey questionnaire allowed for the collection of important community-level variables useful for matching as well as for controlling for as part of data analysis.

Note: some variables may have missing labels. Please, refer to the questionnaire for more details.

Access policy

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_IDN_2018_CCDDP-IIAS_v01_M_v01_A_OCS

PRODUCERS

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

DATE OF METADATA PRODUCTION

2023-02-17

DDI DOCUMENT VERSION

Version 01 (February 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (IDN_2019_CCDDP-IIAS_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_analysis	0	1810
anon_hhroster	0	71

Data file: anon_analysis

Cases:	0
variables:	1810

variables

ID	Name	Label	Question
V1	country		
V2	hhid	Interview unique ID	
V3	version	Questionnaire version	
V4	province	Province	
V5	district	District	
V6	sub_district	Sub-district	
V7	village	Village	
V8	treat	Treatment status (0 = C / 1 = T / 2 = S)	
V9	interview_key	Interview key	
V10	anspwm	anspwm	
V11	involvedfish	Involved in FISHERY	
V12	include_sample	HH included in sample (Y/N/NOT LOCATED)	
V13	sample	HH included in sample (0/1)	
V14	hh_totqtyharv_crop	Total quantity of harvest of all crops (KG)	
V15	hh_totqtydispo_crop	Total quantity of sales of all crops (KG)	
V16	hh_totvaldispo_crop	Total value of sales of all crops (USD)	
V17	hh_totvalharv_crop	Total value of harvest of all crops (USD)	
V18	hh_totcost_crop	Total cost for agricultural cultivation	
V19	hh_anycult_crop	HH cultivated any crop	
V20	hh_ncrop_crop	Nr. of crops cultivated by HH	
V21	hh_nsold_crop	Nr. of crops sold by HH	
V22	hh_shrsold_crop	Share of crops sold by HH	
V23	hh_totgrossinc_crop	Total gross income of crop production (USD)	
V24	hh_totnetinc_crop	Total net income of crop production (USD)	
V25	hh_totinc_regwage	HH total income from regular wage employment (USD)	
V26	hh_anytype_1_wage	HH has member employed in: Agricultural / Forestry / Workers	
V27	hh_totinc_1_wage	HH total income from: Agricultural / Forestry / Workers (USD)	
V28	hh_anytype_3_wage	HH has member employed in: Guard / Private Household Services	
V29	hh_totinc_3_wage	HH total income from: Guard / Private Household Services (USD)	
V30	hh_anytype_4_wage	HH has member employed in: Service / Sales	
V31	hh_totinc_4_wage	HH total income from: Service / Sales (USD)	
V32	hh_anytype_5_wage	HH has member employed in: Construction / Trades	
V33	hh_totinc_5_wage	HH total income from: Construction / Trades (USD)	
V34	hh_anytype_6_wage	HH has member employed in: Driver / Transportation	
V35	hh_totinc_6_wage	HH total income from: Driver / Transportation (USD)	
V36	hh_anytype_7_wage	HH has member employed in: Teacher	
V37	hh_totinc_7_wage	HH total income from: Teacher (USD)	
V38	hh_anytype_8_wage	HH has member employed in: Other Professional / Technician	

ID	Name	Label	Question
V39	hh_totinc_8_wage	HH total income from: Other Professional / Technician (USD)	
V40	hh_anytype_9_wage	HH has member employed in: Manager	
V41	hh_totinc_9_wage	HH total income from: Manager (USD)	
V42	hh_anytype_10_wage	HH has member employed in: Clerk / Secretary	
V43	hh_totinc_10_wage	HH total income from: Clerk / Secretary (USD)	
V44	hh_anytype_11_wage	HH has member employed in: Health Sector	
V45	hh_totinc_11_wage	HH total income from: Health Sector (USD)	
V46	hh_anytype_12_wage	HH has member employed in: Fishing/Fishery/Boat Crew	
V47	hh_totinc_12_wage	HH total income from: Fishing/Fishery/Boat Crew (USD)	
V48	hh_anytype_13_wage	HH has member employed in: Civil Servant/Government/Administration	
V49	hh_totinc_13_wage	HH total income from: Civil Servant/Government/Administration (USD)	
V50	hh_anytype_14_wage	HH has member employed in: Police/Military	
V51	hh_totinc_14_wage	HH total income from: Police/Military (USD)	
V52	hh_anytype_15_wage	HH has member employed in: Village Official/Staff	
V53	hh_totinc_15_wage	HH total income from: Village Official/Staff (USD)	
V54	hh_anytype_16_wage	HH has member employed in: Priest/Imam	
V55	hh_totinc_16_wage	HH total income from: Priest/Imam (USD)	
V56	hh_anytype_999_wage	HH has member employed in: Other	
V57	hh_totinc_999_wage	HH total income from: Other (USD)	
V58	hh_totinc_caswage	HH total income from casual labor (USD)	
V59	hh_nwfsh	Nr. of HH member employed in fishing	
V60	nmths_wfsh	Nr. of months HH member have been employed in fishing	
V61	nmths_peak_wfsh	Nr. of peak months HH member have been employed in fishing	
V62	nmths_low_wfsh	Nr. of low months HH member have been employed in fishing	
V63	totval_fixw_wfsh	Total Monthly fixed wage (USD)	
V64	totval_shrcatch_wfsh	Total Value of catch share that HH received (USD)	
V65	totval_shrprof_wfsh	Total Value of benefit share that HH received (USD)	
V66	totval_inkind_wfsh	Total Value of in-kind benefits that HH received (USD)	
V67	hh_totinc_wfsh	HH total income from employment in fishery (USD)	
V68	hh_anyfem_involv_entp	HH has female among those involved in enterprises	
V69	hh_onlyfem_involv_entp	HH has only female among those involved in enterprises	
V70	hh_mean_age_involv_entp	HH mean age of those involved in enterprises	
V71	hh_anyhrdlab_entp	Any enterprise of HH hired labor	
V72	hh_ccdptotnetinc_entp	Total annual net income from marketing marine products (USD)	
V73	hh_ccdptotgrossinc_entp	Total annual gross income from marketing marine products (USD)	
V74	hh_totnetinc_entp	Total annual net income from self-employment (USD)	
V75	hh_totgrossinc_entp	Total annual gross income from self-employment (USD)	
V76	hh_any_1type_entp	HH operates enterprise: Agro-Processing (Crop)	
V77	hh_grossinc_1_entp	HH gross income from enterprise: Agro-Processing (Crop) (USD)	
V78	hh_any_2type_entp	HH operates enterprise: Manufacturing	
V79	hh_grossinc_2_entp	HH gross income from enterprise: Manufacturing (USD)	
V80	hh_any_3type_entp	HH operates enterprise: Repair / Service Provider	
V81	hh_grossinc_3_entp	HH gross income from enterprise: Repair / Service Provider (USD)	
V82	hh_any_4type_entp	HH operates enterprise: Construction	
V83	hh_grossinc_4_entp	HH gross income from enterprise: Construction (USD)	

ID	Name	Label	Question
V84	hh_any_5type_entp	HH operates enterprise: Retail	
V85	hh_grossinc_5_entp	HH gross income from enterprise: Retail (USD)	
V86	hh_any_6type_entp	HH operates enterprise: Trade Of Agricultural Products	
V87	hh_grossinc_6_entp	HH gross income from enterprise: Trade Of Agricultural Products (USD)	
V88	hh_any_7type_entp	HH operates enterprise: Trade Of Fish Products	
V89	hh_grossinc_7_entp	HH gross income from enterprise: Trade Of Fish Products (USD)	
V90	hh_any_8type_entp	HH operates enterprise: Trade Of Non-Ag/Non Fish Products	
V91	hh_grossinc_8_entp	HH gross income from enterprise: Trade Of Non-Ag/Non Fish Products (USD)	
V92	hh_any_9type_entp	HH operates enterprise: Restaurant / Bar / Hospitality	
V93	hh_grossinc_9_entp	HH gross income from enterprise: Restaurant / Bar / Hospitality (USD)	
V94	hh_any_10type_entp	HH operates enterprise: Transportation	
V95	hh_grossinc_10_entp	HH gross income from enterprise: Transportation (USD)	
V96	hh_any_12type_entp	HH operates enterprise: Health Care	
V97	hh_grossinc_12_entp	HH gross income from enterprise: Health Care (USD)	
V98	hh_any_13type_entp	HH operates enterprise: Professional / Administrative	
V99	hh_grossinc_13_entp	HH gross income from enterprise: Professional / Administrative (USD)	
V100	hh_any_14type_entp	HH operates enterprise: Tourism	
V101	hh_grossinc_14_entp	HH gross income from enterprise: Tourism (USD)	
V102	hh_any_16type_entp	HH operates enterprise: Services	
V103	hh_grossinc_16_entp	HH gross income from enterprise: Services (USD)	
V104	hh_any_17type_entp	HH operates enterprise: Eco-Tourism	
V105	hh_grossinc_17_entp	HH gross income from enterprise: Eco-Tourism (USD)	
V106	hh_any_18type_entp	HH operates enterprise: Salt Production	
V107	hh_grossinc_18_entp	HH gross income from enterprise: Salt Production (USD)	
V108	hh_any_19type_entp	HH operates enterprise: Warung Makanan	
V109	hh_grossinc_19_entp	HH gross income from enterprise: Warung Makanan (USD)	
V110	hh_any_20type_entp	HH operates enterprise: Other Processing Business	
V111	hh_grossinc_20_entp	HH gross income from enterprise: Other Processing Business (USD)	
V112	hh_any_999type_entp	HH operates enterprise: Any Other Enterprise	
V113	hh_grossinc_999_entp	HH gross income from enterprise: Any Other Enterprise (USD)	
V114	hh_nownls_101_ls	Nr. of CALF/YOUNG CATTLE that HH currently owns	
V115	hh_nownls_102_ls	Nr. of OLD/ADULT CATTLE that HH currently owns	
V116	hh_nownls_103_ls	Nr. of DONKEY/MULE/HORSE that HH currently owns	
V117	hh_nownls_104_ls	Nr. of GOAT that HH currently owns	
V118	hh_nownls_105_ls	Nr. of SHEEP that HH currently owns	
V119	hh_nownls_106_ls	Nr. of PIG that HH currently owns	
V120	hh_nownls_107_ls	Nr. of POULTRY that HH currently owns	
V121	hh_nownls_108_ls	Nr. of DOG that HH currently owns	
V122	hh_nownls_109_ls	Nr. of RABBIT that HH currently owns	
V123	hh_tot_tlu_ls	Total nr. of livestock owned in TLU	
V124	hh_totvalown_ls	Total value of all livestock that HH owns (USD)	
V125	hh_totvalown_12mths_ls	Total value of all livestock that HH owned 12 mths ago (USD)	
V126	hh_totinc_soldaliv_ls	Total income from selling livestock alive (USD)	
V127	hh_totinc_slaught_ls	Total income from selling livestock slaughtered (USD)	
V128	hh_totcost_buy_ls	Total expenses to buy livestock	

ID	Name	Label	Question
V129	hh_netinc_ls	Income from selling livestock - Livestock bought (USD)	
V130	hh_grossinc_ls	Gross income from selling livestock (USD)	
V131	hh_anysold_lsprod	HH sold any livestock product	
V132	hh_totvalsales_lsprod	Total value of all livestock product sales (USD)	
V133	hh_totval_lsprod	Total value of all livestock product produced (USD)	
V134	hh_avgpricepkg_fish	Average price received per KG for selling fish (USD)	
V135	pricepkg_100_fish	Price per KG received from selling: Albakora (USD)	
V136	pricepkg_102_fish	Price per KG received from selling: Bawal (USD)	
V137	pricepkg_103_fish	Price per KG received from selling: Bawal Bintang (USD)	
V138	pricepkg_104_fish	Price per KG received from selling: Beloso (USD)	
V139	pricepkg_105_fish	Price per KG received from selling: Cakalang (USD)	
V140	pricepkg_106_fish	Price per KG received from selling: Carp (USD)	
V141	pricepkg_107_fish	Price per KG received from selling: Cucut Lanyam (USD)	
V142	pricepkg_108_fish	Price per KG received from selling: Cumi Cumi (USD)	
V143	pricepkg_111_fish	Price per KG received from selling: Gulamah (USD)	
V144	pricepkg_112_fish	Price per KG received from selling: Ikan belanak (USD)	
V145	pricepkg_116_fish	Price per KG received from selling: Kakap Merah (USD)	
V146	pricepkg_117_fish	Price per KG received from selling: Kakap Putih (USD)	
V147	pricepkg_118_fish	Price per KG received from selling: Kelah (USD)	
V148	pricepkg_119_fish	Price per KG received from selling: Kenyar (USD)	
V149	pricepkg_120_fish	Price per KG received from selling: Kepiting (USD)	
V150	pricepkg_121_fish	Price per KG received from selling: Kerang laut (USD)	
V151	pricepkg_122_fish	Price per KG received from selling: Kerapu (USD)	
V152	pricepkg_124_fish	Price per KG received from selling: Kurisi (USD)	
V153	pricepkg_125_fish	Price per KG received from selling: Kuwe (USD)	
V154	pricepkg_126_fish	Price per KG received from selling: Layang (USD)	
V155	pricepkg_127_fish	Price per KG received from selling: Layaran (USD)	
V156	pricepkg_129_fish	Price per KG received from selling: Mackerel (USD)	
V157	pricepkg_130_fish	Price per KG received from selling: Mackerel/Tenggiri (USD)	
V158	pricepkg_131_fish	Price per KG received from selling: Madidihang/Tune ekor kuning (USD)	
V159	pricepkg_132_fish	Price per KG received from selling: Mix of small fosh (USD)	
V160	pricepkg_134_fish	Price per KG received from selling: Ngongok (USD)	
V161	pricepkg_135_fish	Price per KG received from selling: Nila tilapia (USD)	
V162	pricepkg_137_fish	Price per KG received from selling: Selar (USD)	
V163	pricepkg_138_fish	Price per KG received from selling: Teri (USD)	
V164	pricepkg_140_fish	Price per KG received from selling: Tongkol (USD)	
V165	pricepkg_141_fish	Price per KG received from selling: Tuna mata besar (USD)	
V166	pricepkg_142_fish	Price per KG received from selling: Tuna sirip biru (USD)	
V167	pricepkg_143_fish	Price per KG received from selling: Udang (USD)	
V168	pricepkg_150_fish	Price per KG received from selling: Other catfish (USD)	
V169	pricepkg_151_fish	Price per KG received from selling: Other Tuna (USD)	
V170	pricepkg_152_fish	Price per KG received from selling: Queensih (Various) (USD)	
V171	pricepkg_153_fish	Price per KG received from selling: Billfish (Swordfish/Marlin) (USD)	
V172	pricepkg_154_fish	Price per KG received from selling: Fusilier (Various) (USD)	
V173	pricepkg_155_fish	Price per KG received from selling: Barracuda (USD)	

ID	Name	Label	Question
V174	pricepkg_156_fish	Price per KG received from selling: Spinefoot (Various) (USD)	
V175	pricepkg_157_fish	Price per KG received from selling: Ray-finned Loach (USD)	
V176	pricepkg_158_fish	Price per KG received from selling: Tuskfish (Various) (USD)	
V177	pricepkg_159_fish	Price per KG received from selling: Stonefish (USD)	
V178	pricepkg_160_fish	Price per KG received from selling: Squid (USD)	
V179	pricepkg_161_fish	Price per KG received from selling: Dolphinfin (USD)	
V180	pricepkg_162_fish	Price per KG received from selling: Trevally (USD)	
V181	pricepkg_163_fish	Price per KG received from selling: Goldsilk seabream (USD)	
V182	pricepkg_164_fish	Price per KG received from selling: Eye bream fish (USD)	
V183	pricepkg_165_fish	Price per KG received from selling: Sardines (USD)	
V184	pricepkg_166_fish	Price per KG received from selling: Fourfinger Threadfin (USD)	
V185	pricepkg_168_fish	Price per KG received from selling: Stingray (USD)	
V186	pricepkg_169_fish	Price per KG received from selling: Bulbnose Unicornfish (USD)	
V187	pricepkg_170_fish	Price per KG received from selling: Bluefish (USD)	
V188	pricepkg_171_fish	Price per KG received from selling: Hardyhead Silverside (USD)	
V189	pricepkg_172_fish	Price per KG received from selling: Daggertooth Pike Cogger (USD)	
V190	pricepkg_173_fish	Price per KG received from selling: Flatfish (USD)	
V191	pricepkg_174_fish	Price per KG received from selling: Seabass (USD)	
V192	pricepkg_175_fish	Price per KG received from selling: Ornate Emperor (USD)	
V193	pricepkg_176_fish	Price per KG received from selling: Lobster (USD)	
V194	pricepkg_177_fish	Price per KG received from selling: Shark (USD)	
V195	pricepkg_178_fish	Price per KG received from selling: Angolan (USD)	
V196	pricepkg_179_fish	Price per KG received from selling: Ompok (USD)	
V197	pricepkg_180_fish	Price per KG received from selling: Silver Dollar (USD)	
V198	pricepkg_181_fish	Price per KG received from selling: Octopus (USD)	
V199	pricepkg_182_fish	Price per KG received from selling: Sixfinger Threadfin (USD)	
V200	pricepkg_183_fish	Price per KG received from selling: Analema (USD)	
V201	pricepkg_184_fish	Price per KG received from selling: Monogrammed Monocle Bream (USD)	
V202	pricepkg_185_fish	Price per KG received from selling: Snakehead (USD)	
V203	pricepkg_186_fish	Price per KG received from selling: Spot Wingled Glider (USD)	
V204	pricepkg_187_fish	Price per KG received from selling: Green Jobfish (USD)	
V205	pricepkg_188_fish	Price per KG received from selling: Glass Fish (USD)	
V206	pricepkg_189_fish	Price per KG received from selling: Blacktail Snapper (USD)	
V207	pricepkg_190_fish	Price per KG received from selling: Hairtail (USD)	
V208	pricepkg_191_fish	Price per KG received from selling: Tirusan (USD)	
V209	pricepkg_193_fish	Price per KG received from selling: Ponyfish (USD)	
V210	pricepkg_194_fish	Price per KG received from selling: Ovo (USD)	
V211	pricepkg_195_fish	Price per KG received from selling: Milkfish (USD)	
V212	pricepkg_197_fish	Price per KG received from selling: Triggerfish (USD)	
V213	pricepkg_198_fish	Price per KG received from selling: Surgeon Fish (USD)	
V214	pricepkg_199_fish	Price per KG received from selling: Spotted Sickfish (USD)	
V215	pricepkg_200_fish	Price per KG received from selling: Rouget Barbet (USD)	
V216	pricepkg_201_fish	Price per KG received from selling: Marble Goby (USD)	
V217	pricepkg_202_fish	Price per KG received from selling: Parrotfish (USD)	
V218	pricepkg_203_fish	Price per KG received from selling: Eel (USD)	

ID	Name	Label	Question
V219	pricepkg_204_fish	Price per KG received from selling: Little Cob (USD)	
V220	pricepkg_300_fish	Price per KG received from selling: Other fish/Mix of fish (USD)	
V221	pricepkg_900_fish	Price per KG received from selling: Other 1 (USD)	
V222	sold_100_fish	Sold fish after landing: Albakora	
V223	sold_102_fish	Sold fish after landing: Bawal	
V224	sold_103_fish	Sold fish after landing: Bawal Bintang	
V225	sold_104_fish	Sold fish after landing: Beloso	
V226	sold_105_fish	Sold fish after landing: Cakalang	
V227	sold_106_fish	Sold fish after landing: Carp	
V228	sold_107_fish	Sold fish after landing: Cucut Lanyam	
V229	sold_108_fish	Sold fish after landing: Cumi Cumi	
V230	sold_110_fish	Sold fish after landing: Gabus	
V231	sold_111_fish	Sold fish after landing: Gulamah	
V232	sold_112_fish	Sold fish after landing: Ikan belanak	
V233	sold_113_fish	Sold fish after landing: Ikan Lele	
V234	sold_116_fish	Sold fish after landing: Kakap Merah	
V235	sold_117_fish	Sold fish after landing: Kakap Putih	
V236	sold_118_fish	Sold fish after landing: Kelah	
V237	sold_119_fish	Sold fish after landing: Kenyar	
V238	sold_120_fish	Sold fish after landing: Kepiting	
V239	sold_121_fish	Sold fish after landing: Kerang laut	
V240	sold_122_fish	Sold fish after landing: Kerapu	
V241	sold_124_fish	Sold fish after landing: Kurisi	
V242	sold_125_fish	Sold fish after landing: Kuwe	
V243	sold_126_fish	Sold fish after landing: Layang	
V244	sold_127_fish	Sold fish after landing: Layaran	
V245	sold_129_fish	Sold fish after landing: Mackerel	
V246	sold_130_fish	Sold fish after landing: Mackerel/Tenggiri	
V247	sold_131_fish	Sold fish after landing: Madidihang/Tune ekor kuning	
V248	sold_132_fish	Sold fish after landing: Mix of small fosh	
V249	sold_134_fish	Sold fish after landing: Ngongok	
V250	sold_135_fish	Sold fish after landing: Nila tilapia	
V251	sold_137_fish	Sold fish after landing: Selar	
V252	sold_138_fish	Sold fish after landing: Teri	
V253	sold_140_fish	Sold fish after landing: Tongkol	
V254	sold_141_fish	Sold fish after landing: Tuna mata besar	
V255	sold_142_fish	Sold fish after landing: Tuna sirip biru	
V256	sold_143_fish	Sold fish after landing: Udang	
V257	sold_150_fish	Sold fish after landing: Other catfish	
V258	sold_151_fish	Sold fish after landing: Other Tuna	
V259	sold_152_fish	Sold fish after landing: Queensfih (Various)	
V260	sold_153_fish	Sold fish after landing: Billfish (Swordfish/Marlin)	
V261	sold_154_fish	Sold fish after landing: Fusilier (Various)	
V262	sold_155_fish	Sold fish after landing: Barracuda	
V263	sold_156_fish	Sold fish after landing: Spinefoot (Various)	

ID	Name	Label	Question
V264	sold_157_fish	Sold fish after landing: Ray-finned Loach	
V265	sold_158_fish	Sold fish after landing: Tuskfish (Various)	
V266	sold_159_fish	Sold fish after landing: Stonefish	
V267	sold_160_fish	Sold fish after landing: Squid	
V268	sold_161_fish	Sold fish after landing: Dolphinfish	
V269	sold_162_fish	Sold fish after landing: Trevally	
V270	sold_163_fish	Sold fish after landing: Goldsilk seabream	
V271	sold_164_fish	Sold fish after landing: Eye bream fish	
V272	sold_165_fish	Sold fish after landing: Sardines	
V273	sold_166_fish	Sold fish after landing: Fourfinger Threadfin	
V274	sold_168_fish	Sold fish after landing: Stingray	
V275	sold_169_fish	Sold fish after landing: Bulbnose Unicornfish	
V276	sold_170_fish	Sold fish after landing: Bluefish	
V277	sold_171_fish	Sold fish after landing: Hardyhead Silverside	
V278	sold_172_fish	Sold fish after landing: Daggertooth Pike Cogger	
V279	sold_173_fish	Sold fish after landing: Flatfish	
V280	sold_174_fish	Sold fish after landing: Seabass	
V281	sold_175_fish	Sold fish after landing: Ornate Emperor	
V282	sold_176_fish	Sold fish after landing: Lobster	
V283	sold_177_fish	Sold fish after landing: Shark	
V284	sold_178_fish	Sold fish after landing: Angolan	
V285	sold_179_fish	Sold fish after landing: Ompok	
V286	sold_180_fish	Sold fish after landing: Silver Dollar	
V287	sold_181_fish	Sold fish after landing: Octopus	
V288	sold_182_fish	Sold fish after landing: Sixfinger Threadfin	
V289	sold_183_fish	Sold fish after landing: Analema	
V290	sold_184_fish	Sold fish after landing: Monogrammed Monocle Bream	
V291	sold_185_fish	Sold fish after landing: Snakehead	
V292	sold_186_fish	Sold fish after landing: Spot Wingled Glider	
V293	sold_187_fish	Sold fish after landing: Green Jobfish	
V294	sold_188_fish	Sold fish after landing: Glass Fish	
V295	sold_189_fish	Sold fish after landing: Blacktail Snapper	
V296	sold_190_fish	Sold fish after landing: Hairtail	
V297	sold_191_fish	Sold fish after landing: Tirusan	
V298	sold_192_fish	Sold fish after landing: Rabbitfish	
V299	sold_193_fish	Sold fish after landing: Ponyfish	
V300	sold_194_fish	Sold fish after landing: Ovo	
V301	sold_195_fish	Sold fish after landing: Milkfish	
V302	sold_196_fish	Sold fish after landing: Crevalle Jack	
V303	sold_197_fish	Sold fish after landing: Triggerfish	
V304	sold_198_fish	Sold fish after landing: Surgeon Fish	
V305	sold_199_fish	Sold fish after landing: Spotted Sicklefish	
V306	sold_200_fish	Sold fish after landing: Rouget Barbet	
V307	sold_201_fish	Sold fish after landing: Marble Goby	
V308	sold_202_fish	Sold fish after landing: Parrotfish	

ID	Name	Label	Question
V309	sold_203_fish	Sold fish after landing: Eel	
V310	sold_204_fish	Sold fish after landing: Little Cob	
V311	sold_300_fish	Sold fish after landing: Other fish/Mix of fish	
V312	sold_900_fish	Sold fish after landing: Other 1	
V313	catchqty_100_fish	Qty. caught (KG) per trip: Albakora	
V314	catchqty_102_fish	Qty. caught (KG) per trip: Bawal	
V315	catchqty_103_fish	Qty. caught (KG) per trip: Bawal Bintang	
V316	catchqty_104_fish	Qty. caught (KG) per trip: Beloso	
V317	catchqty_105_fish	Qty. caught (KG) per trip: Cakalang	
V318	catchqty_106_fish	Qty. caught (KG) per trip: Carp	
V319	catchqty_107_fish	Qty. caught (KG) per trip: Cucut Lanyam	
V320	catchqty_108_fish	Qty. caught (KG) per trip: Cumi Cumi	
V321	catchqty_110_fish	Qty. caught (KG) per trip: Gabus	
V322	catchqty_111_fish	Qty. caught (KG) per trip: Gulamah	
V323	catchqty_112_fish	Qty. caught (KG) per trip: Ikan belanak	
V324	catchqty_113_fish	Qty. caught (KG) per trip: Ikan Lele	
V325	catchqty_116_fish	Qty. caught (KG) per trip: Kakap Merah	
V326	catchqty_117_fish	Qty. caught (KG) per trip: Kakap Putih	
V327	catchqty_118_fish	Qty. caught (KG) per trip: Kelah	
V328	catchqty_119_fish	Qty. caught (KG) per trip: Kenyar	
V329	catchqty_120_fish	Qty. caught (KG) per trip: Kepiting	
V330	catchqty_121_fish	Qty. caught (KG) per trip: Kerang laut	
V331	catchqty_122_fish	Qty. caught (KG) per trip: Kerapu	
V332	catchqty_124_fish	Qty. caught (KG) per trip: Kurisi	
V333	catchqty_125_fish	Qty. caught (KG) per trip: Kuwe	
V334	catchqty_126_fish	Qty. caught (KG) per trip: Layang	
V335	catchqty_127_fish	Qty. caught (KG) per trip: Layaran	
V336	catchqty_129_fish	Qty. caught (KG) per trip: Mackerel	
V337	catchqty_130_fish	Qty. caught (KG) per trip: Mackerel/Tenggiri	
V338	catchqty_131_fish	Qty. caught (KG) per trip: Madidihang/Tune ekor kuning	
V339	catchqty_132_fish	Qty. caught (KG) per trip: Mix of small fosh	
V340	catchqty_134_fish	Qty. caught (KG) per trip: Ngongok	
V341	catchqty_135_fish	Qty. caught (KG) per trip: Nila tilapia	
V342	catchqty_137_fish	Qty. caught (KG) per trip: Selar	
V343	catchqty_138_fish	Qty. caught (KG) per trip: Teri	
V344	catchqty_140_fish	Qty. caught (KG) per trip: Tongkol	
V345	catchqty_141_fish	Qty. caught (KG) per trip: Tuna mata besar	
V346	catchqty_142_fish	Qty. caught (KG) per trip: Tuna sirip biru	
V347	catchqty_143_fish	Qty. caught (KG) per trip: Udang	
V348	catchqty_150_fish	Qty. caught (KG) per trip: Other catfish	
V349	catchqty_151_fish	Qty. caught (KG) per trip: Other Tuna	
V350	catchqty_152_fish	Qty. caught (KG) per trip: Queenfsih (Various)	
V351	catchqty_153_fish	Qty. caught (KG) per trip: Billfish (Swordfish/Marlin)	
V352	catchqty_154_fish	Qty. caught (KG) per trip: Fusilier (Various)	
V353	catchqty_155_fish	Qty. caught (KG) per trip: Barracuda	

ID	Name	Label	Question
V354	catchqty_156_fish	Qty. caught (KG) per trip: Spinefoot (Various)	
V355	catchqty_157_fish	Qty. caught (KG) per trip: Ray-finned Loach	
V356	catchqty_158_fish	Qty. caught (KG) per trip: Tuskfish (Various)	
V357	catchqty_159_fish	Qty. caught (KG) per trip: Stonefish	
V358	catchqty_160_fish	Qty. caught (KG) per trip: Squid	
V359	catchqty_161_fish	Qty. caught (KG) per trip: Dolphinfin	
V360	catchqty_162_fish	Qty. caught (KG) per trip: Trevally	
V361	catchqty_163_fish	Qty. caught (KG) per trip: Goldsilk seabream	
V362	catchqty_164_fish	Qty. caught (KG) per trip: Eye bream fish	
V363	catchqty_165_fish	Qty. caught (KG) per trip: Sardines	
V364	catchqty_166_fish	Qty. caught (KG) per trip: Fourfinger Threadfin	
V365	catchqty_168_fish	Qty. caught (KG) per trip: Stingray	
V366	catchqty_169_fish	Qty. caught (KG) per trip: Bulbnose Unicornfish	
V367	catchqty_170_fish	Qty. caught (KG) per trip: Bluefish	
V368	catchqty_171_fish	Qty. caught (KG) per trip: Hardyhead Silverside	
V369	catchqty_172_fish	Qty. caught (KG) per trip: Daggertooth Pike Cogger	
V370	catchqty_173_fish	Qty. caught (KG) per trip: Flatfish	
V371	catchqty_174_fish	Qty. caught (KG) per trip: Seabass	
V372	catchqty_175_fish	Qty. caught (KG) per trip: Ornate Emperor	
V373	catchqty_176_fish	Qty. caught (KG) per trip: Lobster	
V374	catchqty_178_fish	Qty. caught (KG) per trip: Angolan	
V375	catchqty_179_fish	Qty. caught (KG) per trip: Ompok	
V376	catchqty_180_fish	Qty. caught (KG) per trip: Silver Dollar	
V377	catchqty_181_fish	Qty. caught (KG) per trip: Octopus	
V378	catchqty_182_fish	Qty. caught (KG) per trip: Sixfinger Threadfin	
V379	catchqty_183_fish	Qty. caught (KG) per trip: Analema	
V380	catchqty_184_fish	Qty. caught (KG) per trip: Monogrammed Monocle Bream	
V381	catchqty_185_fish	Qty. caught (KG) per trip: Snakehead	
V382	catchqty_186_fish	Qty. caught (KG) per trip: Spot Wingled Glider	
V383	catchqty_187_fish	Qty. caught (KG) per trip: Green Jobfish	
V384	catchqty_188_fish	Qty. caught (KG) per trip: Glass Fish	
V385	catchqty_189_fish	Qty. caught (KG) per trip: Blacktail Snapper	
V386	catchqty_190_fish	Qty. caught (KG) per trip: Hairtail	
V387	catchqty_191_fish	Qty. caught (KG) per trip: Tirusan	
V388	catchqty_192_fish	Qty. caught (KG) per trip: Rabbitfish	
V389	catchqty_193_fish	Qty. caught (KG) per trip: Ponyfish	
V390	catchqty_194_fish	Qty. caught (KG) per trip: Ovo	
V391	catchqty_195_fish	Qty. caught (KG) per trip: Milkfish	
V392	catchqty_196_fish	Qty. caught (KG) per trip: Crevalle Jack	
V393	catchqty_197_fish	Qty. caught (KG) per trip: Triggerfish	
V394	catchqty_198_fish	Qty. caught (KG) per trip: Surgeon Fish	
V395	catchqty_199_fish	Qty. caught (KG) per trip: Spotted Sickfish	
V396	catchqty_200_fish	Qty. caught (KG) per trip: Rouget Barbet	
V397	catchqty_201_fish	Qty. caught (KG) per trip: Marble Goby	
V398	catchqty_202_fish	Qty. caught (KG) per trip: Parrotfish	

ID	Name	Label	Question
V399	catchqty_203_fish	Qty. caught (KG) per trip: Eel	
V400	catchqty_204_fish	Qty. caught (KG) per trip: Little Cob	
V401	catchqty_300_fish	Qty. caught (KG) per trip: Other fish/Mix of fish	
V402	catchqty_900_fish	Qty. caught (KG) per trip: Other 1	
V403	mth_qtycatch_100_fish	Qty. caught (KG) per fishing month: Albakora	
V404	mth_qtycatch_102_fish	Qty. caught (KG) per fishing month: Bawal	
V405	mth_qtycatch_103_fish	Qty. caught (KG) per fishing month: Bawal Bintang	
V406	mth_qtycatch_104_fish	Qty. caught (KG) per fishing month: Beloso	
V407	mth_qtycatch_105_fish	Qty. caught (KG) per fishing month: Cakalang	
V408	mth_qtycatch_106_fish	Qty. caught (KG) per fishing month: Carp	
V409	mth_qtycatch_107_fish	Qty. caught (KG) per fishing month: Cucut Lanyam	
V410	mth_qtycatch_108_fish	Qty. caught (KG) per fishing month: Cumi Cumi	
V411	mth_qtycatch_110_fish	Qty. caught (KG) per fishing month: Gabus	
V412	mth_qtycatch_111_fish	Qty. caught (KG) per fishing month: Gulamah	
V413	mth_qtycatch_112_fish	Qty. caught (KG) per fishing month: Ikan belanak	
V414	mth_qtycatch_113_fish	Qty. caught (KG) per fishing month: Ikan Lele	
V415	mth_qtycatch_116_fish	Qty. caught (KG) per fishing month: Kakap Merah	
V416	mth_qtycatch_117_fish	Qty. caught (KG) per fishing month: Kakap Putih	
V417	mth_qtycatch_118_fish	Qty. caught (KG) per fishing month: Kelah	
V418	mth_qtycatch_119_fish	Qty. caught (KG) per fishing month: Kenyar	
V419	mth_qtycatch_120_fish	Qty. caught (KG) per fishing month: Kepiting	
V420	mth_qtycatch_121_fish	Qty. caught (KG) per fishing month: Kerang laut	
V421	mth_qtycatch_122_fish	Qty. caught (KG) per fishing month: Kerapu	
V422	mth_qtycatch_124_fish	Qty. caught (KG) per fishing month: Kurisi	
V423	mth_qtycatch_125_fish	Qty. caught (KG) per fishing month: Kuwe	
V424	mth_qtycatch_126_fish	Qty. caught (KG) per fishing month: Layang	
V425	mth_qtycatch_127_fish	Qty. caught (KG) per fishing month: Layaran	
V426	mth_qtycatch_129_fish	Qty. caught (KG) per fishing month: Mackerel	
V427	mth_qtycatch_130_fish	Qty. caught (KG) per fishing month: Mackerel/Tenggiri	
V428	mth_qtycatch_131_fish	Qty. caught (KG) per fishing month: Madidihang/Tune ekor kuning	
V429	mth_qtycatch_132_fish	Qty. caught (KG) per fishing month: Mix of small fosh	
V430	mth_qtycatch_134_fish	Qty. caught (KG) per fishing month: Ngongok	
V431	mth_qtycatch_135_fish	Qty. caught (KG) per fishing month: Nila tilapia	
V432	mth_qtycatch_137_fish	Qty. caught (KG) per fishing month: Selar	
V433	mth_qtycatch_138_fish	Qty. caught (KG) per fishing month: Teri	
V434	mth_qtycatch_140_fish	Qty. caught (KG) per fishing month: Tongkol	
V435	mth_qtycatch_141_fish	Qty. caught (KG) per fishing month: Tuna mata besar	
V436	mth_qtycatch_142_fish	Qty. caught (KG) per fishing month: Tuna sirip biru	
V437	mth_qtycatch_143_fish	Qty. caught (KG) per fishing month: Udang	
V438	mth_qtycatch_150_fish	Qty. caught (KG) per fishing month: Other catfish	
V439	mth_qtycatch_151_fish	Qty. caught (KG) per fishing month: Other Tuna	
V440	mth_qtycatch_152_fish	Qty. caught (KG) per fishing month: Queenfsih (Various)	
V441	mth_qtycatch_153_fish	Qty. caught (KG) per fishing month: Billfish (Swordfish/Marlin)	
V442	mth_qtycatch_154_fish	Qty. caught (KG) per fishing month: Fusilier (Various)	
V443	mth_qtycatch_155_fish	Qty. caught (KG) per fishing month: Barracuda	

ID	Name	Label	Question
V444	mth_qtycatch_156_fish	Qty. caught (KG) per fishing month: Spinefoot (Various)	
V445	mth_qtycatch_157_fish	Qty. caught (KG) per fishing month: Ray-finned Loach	
V446	mth_qtycatch_158_fish	Qty. caught (KG) per fishing month: Tuskfish (Various)	
V447	mth_qtycatch_159_fish	Qty. caught (KG) per fishing month: Stonefish	
V448	mth_qtycatch_160_fish	Qty. caught (KG) per fishing month: Squid	
V449	mth_qtycatch_161_fish	Qty. caught (KG) per fishing month: Dolphinfin	
V450	mth_qtycatch_162_fish	Qty. caught (KG) per fishing month: Trevally	
V451	mth_qtycatch_163_fish	Qty. caught (KG) per fishing month: Goldsilk seabream	
V452	mth_qtycatch_164_fish	Qty. caught (KG) per fishing month: Eye bream fish	
V453	mth_qtycatch_165_fish	Qty. caught (KG) per fishing month: Sardines	
V454	mth_qtycatch_166_fish	Qty. caught (KG) per fishing month: Fourfinger Threadfin	
V455	mth_qtycatch_168_fish	Qty. caught (KG) per fishing month: Stingray	
V456	mth_qtycatch_169_fish	Qty. caught (KG) per fishing month: Bulbnose Unicornfish	
V457	mth_qtycatch_170_fish	Qty. caught (KG) per fishing month: Bluefish	
V458	mth_qtycatch_171_fish	Qty. caught (KG) per fishing month: Hardyhead Silverside	
V459	mth_qtycatch_172_fish	Qty. caught (KG) per fishing month: Daggertooth Pike Cogger	
V460	mth_qtycatch_173_fish	Qty. caught (KG) per fishing month: Flatfish	
V461	mth_qtycatch_174_fish	Qty. caught (KG) per fishing month: Seabass	
V462	mth_qtycatch_175_fish	Qty. caught (KG) per fishing month: Ornate Emperor	
V463	mth_qtycatch_176_fish	Qty. caught (KG) per fishing month: Lobster	
V464	mth_qtycatch_177_fish	Qty. caught (KG) per fishing month: Shark	
V465	mth_qtycatch_178_fish	Qty. caught (KG) per fishing month: Angolan	
V466	mth_qtycatch_179_fish	Qty. caught (KG) per fishing month: Ompok	
V467	mth_qtycatch_180_fish	Qty. caught (KG) per fishing month: Silver Dollar	
V468	mth_qtycatch_181_fish	Qty. caught (KG) per fishing month: Octopus	
V469	mth_qtycatch_182_fish	Qty. caught (KG) per fishing month: Sixfinger Threadfin	
V470	mth_qtycatch_183_fish	Qty. caught (KG) per fishing month: Analema	
V471	mth_qtycatch_184_fish	Qty. caught (KG) per fishing month: Monogrammed Monocle Bream	
V472	mth_qtycatch_185_fish	Qty. caught (KG) per fishing month: Snakehead	
V473	mth_qtycatch_186_fish	Qty. caught (KG) per fishing month: Spot Wingled Glider	
V474	mth_qtycatch_187_fish	Qty. caught (KG) per fishing month: Green Jobfish	
V475	mth_qtycatch_188_fish	Qty. caught (KG) per fishing month: Glass Fish	
V476	mth_qtycatch_189_fish	Qty. caught (KG) per fishing month: Blacktail Snapper	
V477	mth_qtycatch_190_fish	Qty. caught (KG) per fishing month: Hairtail	
V478	mth_qtycatch_191_fish	Qty. caught (KG) per fishing month: Tirusan	
V479	mth_qtycatch_192_fish	Qty. caught (KG) per fishing month: Rabbitfish	
V480	mth_qtycatch_193_fish	Qty. caught (KG) per fishing month: Ponyfish	
V481	mth_qtycatch_194_fish	Qty. caught (KG) per fishing month: Ovo	
V482	mth_qtycatch_195_fish	Qty. caught (KG) per fishing month: Milkfish	
V483	mth_qtycatch_196_fish	Qty. caught (KG) per fishing month: Crevalle Jack	
V484	mth_qtycatch_197_fish	Qty. caught (KG) per fishing month: Triggerfish	
V485	mth_qtycatch_198_fish	Qty. caught (KG) per fishing month: Surgeon Fish	
V486	mth_qtycatch_199_fish	Qty. caught (KG) per fishing month: Spotted Sicklefish	
V487	mth_qtycatch_200_fish	Qty. caught (KG) per fishing month: Rouget Barbet	
V488	mth_qtycatch_201_fish	Qty. caught (KG) per fishing month: Marble Goby	

ID	Name	Label	Question
V489	mth_qtycatch_202_fish	Qty. caught (KG) per fishing month: Parrotfish	
V490	mth_qtycatch_203_fish	Qty. caught (KG) per fishing month: Eel	
V491	mth_qtycatch_204_fish	Qty. caught (KG) per fishing month: Little Cob	
V492	mth_qtycatch_300_fish	Qty. caught (KG) per fishing month: Other fish/Mix of fish	
V493	mth_qtycatch_900_fish	Qty. caught (KG) per fishing month: Other 1	
V494	mthval_100_sales_fish	Monthly value of sales of fish: Albakora	
V495	mthval_102_sales_fish	Monthly value of sales of fish: Bawal	
V496	mthval_103_sales_fish	Monthly value of sales of fish: Bawal Bintang	
V497	mthval_104_sales_fish	Monthly value of sales of fish: Beloso	
V498	mthval_105_sales_fish	Monthly value of sales of fish: Cakalang	
V499	mthval_106_sales_fish	Monthly value of sales of fish: Carp	
V500	mthval_107_sales_fish	Monthly value of sales of fish: Cucut Lanyam	
V501	mthval_108_sales_fish	Monthly value of sales of fish: Cumi Cumi	
V502	mthval_111_sales_fish	Monthly value of sales of fish: Gulamah	
V503	mthval_112_sales_fish	Monthly value of sales of fish: Ikan belanak	
V504	mthval_116_sales_fish	Monthly value of sales of fish: Kakap Merah	
V505	mthval_117_sales_fish	Monthly value of sales of fish: Kakap Putih	
V506	mthval_118_sales_fish	Monthly value of sales of fish: Kelah	
V507	mthval_119_sales_fish	Monthly value of sales of fish: Kenyar	
V508	mthval_120_sales_fish	Monthly value of sales of fish: Kepiting	
V509	mthval_121_sales_fish	Monthly value of sales of fish: Kerang laut	
V510	mthval_122_sales_fish	Monthly value of sales of fish: Kerapu	
V511	mthval_124_sales_fish	Monthly value of sales of fish: Kurisi	
V512	mthval_125_sales_fish	Monthly value of sales of fish: Kuwe	
V513	mthval_126_sales_fish	Monthly value of sales of fish: Layang	
V514	mthval_127_sales_fish	Monthly value of sales of fish: Layaran	
V515	mthval_129_sales_fish	Monthly value of sales of fish: Mackerel	
V516	mthval_130_sales_fish	Monthly value of sales of fish: Mackerel/Tenggiri	
V517	mthval_131_sales_fish	Monthly value of sales of fish: Madidhang/Tune ekor kuning	
V518	mthval_132_sales_fish	Monthly value of sales of fish: Mix of small fosh	
V519	mthval_134_sales_fish	Monthly value of sales of fish: Ngongok	
V520	mthval_135_sales_fish	Monthly value of sales of fish: Nila tilapia	
V521	mthval_137_sales_fish	Monthly value of sales of fish: Selar	
V522	mthval_138_sales_fish	Monthly value of sales of fish: Teri	
V523	mthval_140_sales_fish	Monthly value of sales of fish: Tongkol	
V524	mthval_141_sales_fish	Monthly value of sales of fish: Tuna mata besar	
V525	mthval_142_sales_fish	Monthly value of sales of fish: Tuna sirip biru	
V526	mthval_143_sales_fish	Monthly value of sales of fish: Udang	
V527	mthval_150_sales_fish	Monthly value of sales of fish: Other catfish	
V528	mthval_151_sales_fish	Monthly value of sales of fish: Other Tuna	
V529	mthval_152_sales_fish	Monthly value of sales of fish: Queenfsih (Various)	
V530	mthval_153_sales_fish	Monthly value of sales of fish: Billfish (Swordfish/Marlin)	
V531	mthval_154_sales_fish	Monthly value of sales of fish: Fusilier (Various)	
V532	mthval_155_sales_fish	Monthly value of sales of fish: Barracuda	
V533	mthval_156_sales_fish	Monthly value of sales of fish: Spinefoot (Various)	

ID	Name	Label	Question
V534	mthval_157_sales_fish	Monthly value of sales of fish: Ray-finned Loach	
V535	mthval_158_sales_fish	Monthly value of sales of fish: Tuskfish (Various)	
V536	mthval_159_sales_fish	Monthly value of sales of fish: Stonefish	
V537	mthval_160_sales_fish	Monthly value of sales of fish: Squid	
V538	mthval_161_sales_fish	Monthly value of sales of fish: Dolphinfish	
V539	mthval_162_sales_fish	Monthly value of sales of fish: Trevally	
V540	mthval_163_sales_fish	Monthly value of sales of fish: Goldsilk seabream	
V541	mthval_164_sales_fish	Monthly value of sales of fish: Eye bream fish	
V542	mthval_165_sales_fish	Monthly value of sales of fish: Sardines	
V543	mthval_166_sales_fish	Monthly value of sales of fish: Fourfinger Threadfin	
V544	mthval_168_sales_fish	Monthly value of sales of fish: Stingray	
V545	mthval_169_sales_fish	Monthly value of sales of fish: Bulbnose Unicornfish	
V546	mthval_170_sales_fish	Monthly value of sales of fish: Bluefish	
V547	mthval_171_sales_fish	Monthly value of sales of fish: Hardyhead Silverside	
V548	mthval_172_sales_fish	Monthly value of sales of fish: Daggertooth Pike Cogger	
V549	mthval_173_sales_fish	Monthly value of sales of fish: Flatfish	
V550	mthval_174_sales_fish	Monthly value of sales of fish: Seabass	
V551	mthval_175_sales_fish	Monthly value of sales of fish: Ornate Emperor	
V552	mthval_176_sales_fish	Monthly value of sales of fish: Lobster	
V553	mthval_177_sales_fish	Monthly value of sales of fish: Shark	
V554	mthval_178_sales_fish	Monthly value of sales of fish: Angolan	
V555	mthval_179_sales_fish	Monthly value of sales of fish: Ompok	
V556	mthval_180_sales_fish	Monthly value of sales of fish: Silver Dollar	
V557	mthval_181_sales_fish	Monthly value of sales of fish: Octopus	
V558	mthval_182_sales_fish	Monthly value of sales of fish: Sixfinger Threadfin	
V559	mthval_183_sales_fish	Monthly value of sales of fish: Analema	
V560	mthval_184_sales_fish	Monthly value of sales of fish: Monogrammed Monocle Bream	
V561	mthval_185_sales_fish	Monthly value of sales of fish: Snakehead	
V562	mthval_186_sales_fish	Monthly value of sales of fish: Spot Wingled Glider	
V563	mthval_187_sales_fish	Monthly value of sales of fish: Green Jobfish	
V564	mthval_188_sales_fish	Monthly value of sales of fish: Glass Fish	
V565	mthval_189_sales_fish	Monthly value of sales of fish: Blacktail Snapper	
V566	mthval_190_sales_fish	Monthly value of sales of fish: Hairtail	
V567	mthval_191_sales_fish	Monthly value of sales of fish: Tirusan	
V568	mthval_193_sales_fish	Monthly value of sales of fish: Ponyfish	
V569	mthval_194_sales_fish	Monthly value of sales of fish: Ovo	
V570	mthval_195_sales_fish	Monthly value of sales of fish: Milkfish	
V571	mthval_197_sales_fish	Monthly value of sales of fish: Triggerfish	
V572	mthval_198_sales_fish	Monthly value of sales of fish: Surgeon Fish	
V573	mthval_199_sales_fish	Monthly value of sales of fish: Spotted Sickfish	
V574	mthval_200_sales_fish	Monthly value of sales of fish: Rouget Barbet	
V575	mthval_201_sales_fish	Monthly value of sales of fish: Marble Goby	
V576	mthval_202_sales_fish	Monthly value of sales of fish: Parrotfish	
V577	mthval_203_sales_fish	Monthly value of sales of fish: Eel	
V578	mthval_204_sales_fish	Monthly value of sales of fish: Little Cob	

ID	Name	Label	Question
V579	mthval_300_sales_fish	Monthly value of sales of fish: Other fish/Mix of fish	
V580	mthval_900_sales_fish	Monthly value of sales of fish: Other 1	
V581	hh_tot_qtycatch_season	Total quantity of all fish species caught per fishing month	
V582	hh_tot_valcatch_season	Total value of all fish species caught per fishing month (USD) (USD)	
V583	hh_wagecost_season	Total costs for labor per fishing month	
V584	hh_costfuel_season	Total cost for fuel per fishing month	
V585	hh_costice_season	Total cost for ice per fishing month	
V586	hh_costother_season	Total cost for other per fishing month	
V587	hh_totcost_season	Total cost per fishing month	
V588	hh_totqty_sales_season	Total quantity of fish used for sales per fishing month	
V589	hh_totval_sales_season	Total value of fish used for sales per fishing month (USD)	
V590	hh_sharelost_season	Avg. Share of catch that is lost after landing per fishing month	
V591	hh_nactdays_season	Avg. Nr. of complete days that Household is fishing per fishing month	
V592	hh_n_tripsmth_season	Avg. Nr. of fishing trips per fishing month	
V593	hh_qtycatch_pday	Avg. Qty. caught per month / Nr of days actually fishing per month	
V594	hh_qtycatch_pdaypm3	Avg. Qty. caught per month / (Nr of days fishing per month * m3 of boat used)	
V595	hh_qtycatch_pm3	Avg. Qty. caught per month / m3 of boat used	
V596	hh_qtycatch_pc	Avg. Qty. caught per month / Nr. of fisher going fishing	
V597	hh_qtycatch_pcpday	Avg. Qty. caught per month / (Nr. of fishers * Nr of days fishing)	
V598	hh_qtycatch_pm3pc	Avg. Qty. caught per month / (Nr. of fisher going fishing* m3 of boat used)	
V599	hh_qtycatch_pm3pcpday	Avg. Qty. caught per month / (Nr. of fishers * m3 of boat used* Nr of days fishi	
V600	hh_valcatch_pday	Avg. Value caught per month / Nr of days actually fishing per month (USD)	
V601	hh_valcatch_pdaypm3	Avg. Value caught per month / (Nr of days fishing per month * m3 of boat used) (
V602	hh_valcatch_pm3	Avg. Value caught per month / m3 of boat used (USD)	
V603	hh_valcatch_pc	Avg. Value caught per month / Nr. of fisher going fishing (USD)	
V604	hh_valcatch_pcpday	Avg. Value caught per month /(Nr. of fishers * Nr of days fishing) (USD)	
V605	hh_valcatch_pm3pc	Avg. Value caught per month / (Nr. of fisher going fishing* m3 of boat used) (US	
V606	hh_valcatch_pm3pcpday	Avg. Value caught per month / (Nr. of fishers * m3 of boat used* Nr of days fish	
V607	hh_totm3_boat_season	Avg. total cubic meters of boats going fishing	
V608	hh_fsh_tot_qtycatch	Total quantity of all fish species caught	
V609	hh_fsh_tot_valcatch	Total value of all fish species caught (USD) (USD)	
V610	hh_fsh_tot_qtylost	Total quantity of fish lost	
V611	hh_fsh_tot_vallost	Total value of fish lost (USD)	
V612	hh_fsh_tot_dispoqty	Total quantity available for disposition	
V613	hh_fsh_tot_dispoval	Total value available for disposition	
V614	hh_fsh_hhgrossinc	Tot. gross income that HH receives from fishing (USD)	
V615	hh_fsh_hhnetinc	Tot. net income that HH receives from fishing (USD)	
V616	hh_fsh_profit	Profit	
V617	hh_fsh_wagecost	Total costs for labor (USD)	
V618	hh_fsh_costfuel	Total cost for fuel (USD)	
V619	hh_fsh_costice	Total cost for ice (USD)	

ID	Name	Label	Question
V620	hh_fsh_costother	Total cost for other (USD)	
V621	hh_fsh_totcost	Total cost (USD)	
V622	hh_fsh_totqty_hhconsum	Total quantity of fish used for home consumption	
V623	hh_fsh_totqty_sales	Total quantity of fish used for sales	
V624	hh_fsh_totqty_share	Total quantity of fish used for share	
V625	hh_fsh_totqty_wage	Total quantity of fish used for wage	
V626	hh_fsh_totqty_other	Total quantity of fish used for other	
V627	hh_fsh_totval_hhconsum	Total value of fish used for home consumption (USD)	
V628	hh_fsh_totval_sales	Tot. Value of Fish Sales (USD)	
V629	hh_fsh_totval_share	Total value of fish used for share (USD)	
V630	hh_fsh_totval_wage	Total value of fish used for wage (USD)	
V631	hh_fsh_totval_other	Total value of fish used for other (USD)	
V632	hh_fsh_anysecondgear	Any secondary gear was used	
V633	hh_fsh_anylostland	Any fish is lost after landing	
V634	hh_fsh_anyfish_sold	Any fish caught was sold	
V635	hh_fsh_any_engine_boat	Any boat has engine	
V636	hh_fsh_any_outbengine_boat	Any boat has outboard engine	
V637	hh_fsh_shrfish_sold	Avg. share of fish species sold	
V638	hh_fsh_nsecondgear	Nr of Secondary gear used while fishing with this main gear	
V639	hh_fsh_nfish_sold	Avg. nr. of fish species sold	
V640	hh_fsh_nboat	Avg. Nr. of boats per fishing trip	
V641	hh_fsh_nboatengine	Avg. Nr. of boats with engines per fishing trip	
V642	hh_fsh_n_tripsmth	Avg. Nr. of fishing trips	
V643	hh_fsh_n_daystrips	Avg. Nr. of days that one fishing trip last	
V644	hh_fsh_npeople_boat	Avg. Nr. of fishers going out	
V645	hh_fsh_ngear	Avg. Nr. of this gear used	
V646	hh_fsh_nfishcatch	Avg. nr. of fish species caught	
V647	hh_fsh_nhlab	Avg. Nr. of hired persons	
V648	hh_fsh_shrval_hhconsum	Avg. Share of fish used for home consumption	
V649	hh_fsh_shrval_sales	Avg. Share of fish used for sales	
V650	hh_fsh_shrval_share	Avg. share of fish used for sharing among group	
V651	hh_fsh_shrval_wage	Avg. Share of fish used for wage	
V652	hh_fsh_shrval_other	Avg. Share of fish used for other	
V653	hh_fsh_minute_steam	Avg. Minutes from landing site to fishing ground	
V654	hh_sharelost_season_wo	Avg. share of catch lost after landing if any fish is lost	
V655	hh_anyice_fsh	HH bought any ice for fishing	
V656	hh_netincpmth_procfish	Net income that HH received per month of processing this fish	
V657	hh_grossincpmth_procfish	Gross income that HH received per month of processing this fish	
V658	hh_netincpyr_procfish	Net income that HH received per year of processing this fish	
V659	hh_grossincpyr_procfish	Gross income that HH received per year of processing this fish	
V660	hh_anymainsrc_1_proc	Any Source of fish: Other HH	
V661	hh_anymainsrc_12_proc	Any Source of fish: Auction	
V662	hh_anymainsrc_13_proc	Any Source of fish: Household members/Own catch	
V663	hh_anymainsrc_14_proc	Any Source of fish: Other fishermen	
V664	hh_anymainsrc_15_proc	Any Source of fish: Nature	

ID	Name	Label	Question
V665	hh_anymainsrc_11_proc	Any Source of fish: Retail market	
V666	hh_anymainsrc_2_proc	Any Source of fish: Small-scale trader	
V667	hh_anymainsrc_3_proc	Any Source of fish: Large-scale trader	
V668	hh_anymainsrc_4_proc	Any Source of fish: Ijon/Tengkula	
V669	hh_anymainsrc_5_proc	Any Source of fish: Processor	
V670	hh_anymainsrc_6_proc	Any Source of fish: Direct retailer	
V671	hh_anymainsrc_7_proc	Any Source of fish: Restaurant	
V672	hh_anymainsrc_8_proc	Any Source of fish: Institution	
V673	hh_anymainsrc_9_proc	Any Source of fish: NGO	
V674	hh_anymainsrc_10_proc	Any Source of fish: Government agency	
V675	hh_anymainsrc_999_proc	Any Source of fish: Other source	
V676	hh_anyprecontract_proc	Any Purchase of fish was part of pre-established contract	
V677	hh_anyproduct_1_proc	Any Fish product: Salted	
V678	hh_anyproduct_2_proc	Any Fish product: Dried	
V679	hh_anyproduct_3_proc	Any Fish product: Smoked	
V680	hh_anyproduct_4_proc	Any Fish product: Milled/Shredded	
V681	hh_anyproduct_5_proc	Any Fish product: Fillet	
V682	hh_anyproduct_6_proc	Any Fish product: Paste	
V683	hh_anyproduct_7_proc	Any Fish product: Fishmeat ball/Fish cake	
V684	hh_anyproduct_8_proc	Any Fish product: Pindang	
V685	hh_anyproduct_9_proc	Any Fish product: Fish nuggets	
V686	hh_anyproduct_10_proc	Any Fish product: Frozen fish	
V687	hh_anyproduct_11_proc	Any Fish product: Boiled/Cooked/Seasoned	
V688	hh_nmths_proc	Nr. of months that HH is processing marine products	
V689	hh_totnetinc_proc	HH total net income from processing marine products (USD)	
V690	hh_totgrossinc_proc	HH total gross income from processing marine products (USD)	
V691	hh_netinc_aquaavgcycl	HH total GROSS income from all long cycles (USD)	
V692	hh_grossinc_aquaavgcycl	HH total GROSS income from all long cycles (USD)	
V693	hh_netinc_aquacycl	HH total GROSS income from all long cycles (USD)	
V694	hh_grossinc_aquacycl	HH total GROSS income from all long cycles (USD)	
V695	hh_anyfem_ccdpgroup	Any female participating to any CCDP group	
V696	hh_onlyfem_ccdpgroup	Only female participating to any CCDP group	
V697	hh_anyyouth_ccdpgroup	Any youth participating to any CCDP group	
V698	hh_onlyyouth_ccdpgroup	Only youth participating to any CCDP group	
V699	hh_mean_age_ccdpgroup	Mean age of HH participants to any CCDP group	
V700	hh_meansize_ccdpgroup	Average size of CCDP group(s)	
V701	hh_meanshrfemale_ccdpgroup	Share of women participating in CCDP group	
V702	hh_meannyears_ccdpgroup	Nr. of years that HH is participating to CCDP group(s)	
V703	hh_anyregist_ccdpgroup	Any CCDP group is registered	
V704	hh_anyfem_socialgroup	Any female participating to any social group	
V705	hh_onlyfem_group	Only female participating to any social group	
V706	hh_anyyouth_socialgroup	Any youth participating to any social group	
V707	hh_onlyyouth_group	Only youth participating to any social group	
V708	hh_mean_age_group	Mean age of HH participants to any social group	
V709	hh_group_1	Member of HH participate in: Aquaculture association	

ID	Name	Label	Question
V710	hh_group_2	Member of HH participate in: Fisher association	
V711	hh_group_3	Member of HH participate in: Livestock association	
V712	hh_group_4	Member of HH participate in: Water use association	
V713	hh_group_5	Member of HH participate in: Micro-Finance association	
V714	hh_group_18	Member of HH participate in: Credit Group	
V715	hh_group_6	Member of HH participate in: Religious group	
V716	hh_group_7	Member of HH participate in: Men's group	
V717	hh_group_8	Member of HH participate in: Women's group	
V718	hh_group_9	Member of HH participate in: Youth group	
V719	hh_group_10	Member of HH participate in: Sports club	
V720	hh_group_11	Member of HH participate in: Community/village welfare group	
V721	hh_group_12	Member of HH participate in: Social group	
V722	hh_group_13	Member of HH participate in: Cultural group	
V723	hh_group_14	Member of HH participate in: Parent/Teacher's Association	
V724	hh_group_15	Member of HH participate in: Health/Nutrition group	
V725	hh_group_16	Member of HH participate in: Political party	
V726	hh_group_17	Member of HH participate in: Policing group	
V727	hh_group_19	Member of HH participate in: Boat/Raft user group	
V728	hh_group_20	Member of HH participate in: Farmer/Agri association/group	
V729	hh_group_21	Member of HH participate in: Merchant association/Marketing group	
V730	hh_group_22	Member of HH participate in: Venture/Working capital group	
V731	hh_group_24	Member of HH participate in: Family welfare group/association	
V732	hh_group_25	Member of HH participate in: Other cooperative	
V733	hh_group_999	Member of HH participate in: Other	
V734	hh_n_group	Number of groups that at least one member of HH participates in	
V735	hh_anycddp_group	HH participates in any CCDP-like group	
V736	hh_1_ccdpgrp	HH participates in CCDP Group: Natural Conservation Group	
V737	hh_2_ccdpgrp	HH participates in CCDP Group: Village Working Group	
V738	hh_3_ccdpgrp	HH participates in CCDP Group: Saving Group	
V739	hh_4_ccdpgrp	HH participates in CCDP Group: Capture Fishery Group	
V740	hh_5_ccdpgrp	HH participates in CCDP Group: Aquaculture Group	
V741	hh_6_ccdpgrp	HH participates in CCDP Group: Processing	
V742	hh_7_ccdpgrp	HH participates in CCDP Group: Marketing Group	
V743	hh_8_ccdpgrp	HH participates in CCDP Group: Village Infrastructure Group	
V744	hh_n_ccdpgrp	Number of CCDP-like groups that at least one member of HH participates in	
V745	hh_4_ccdpgrp_onlyfish	HH participates in CCDP Group: Capture Fishery Group, only Fishing HH	
V746	hh_anyfem_group	Any female in HH participates actively in any community group	
V747	hh_anyyouth_group	Any youth in HH participates actively in any community group	
V748	hh_avgtimesell_aqua	Average time needed to transport cultivated fish (short cycle) to buyer's	
V749	hh_avgtimesell_longaqua	Average time needed to transport ultivated fish (long cycle) to buyer	
V750	hh_avgtimesell_process	Average time needed to transport marine products to buyer's (hours)	
V751	hh_avgtimesell_fish	Average time needed to transport fishes to buyer's (hours)	
V752	buyer_1_fish	Fish sold to: Other Households For Their Own Use/Endconsumer	
V753	buyer_2_fish	Fish sold to: Small-Scale Trader	

ID	Name	Label	Question
V754	buyer_3_fish	Fish sold to: Large-Scale Trader / Wholesaler	
V755	buyer_4_fish	Fish sold to: Ijon/Tengkulak	
V756	buyer_5_fish	Fish sold to: Processor	
V757	buyer_6_fish	Fish sold to: Direct Retailer	
V758	buyer_7_fish	Fish sold to: Restaurant	
V759	buyer_10_fish	Fish sold to: Government Agency	
V760	buyer_11_fish	Fish sold to: Retail Market	
V761	buyer_12_fish	Fish sold to: Auction At Landing Place	
V762	buyer_999_fish	Fish sold to: Other, Specify	
V763	locsold_1_fish	Fish sold at: Landing Place (Private)	
V764	locsold_2_fish	Fish sold at: Landing Place (Governmental)	
V765	locsold_3_fish	Fish sold at: Beach	
V766	locsold_4_fish	Fish sold at: Auction	
V767	locsold_5_fish	Fish sold at: Village Market (Within Own Village)	
V768	locsold_6_fish	Fish sold at: Local Market Outside Own Village	
V769	locsold_7_fish	Fish sold at: In The Neighborhood	
V770	locsold_8_fish	Fish sold at: Dirumah	
V771	locsold_9_fish	Fish sold at: Buyer'S Place	
V772	locsold_10_fish	Fish sold at: In The Restaurant	
V773	locsold_11_fish	Fish sold at: Boat	
V774	locsold_12_fish	Fish sold at: In The Street	
V775	locsold_13_fish	Fish sold at: Airport	
V776	locsold_14_fish	Fish sold at: Mobile Selling	
V777	hh_avgnbuyer_aquacycl	Average nr. of buyers while selling cultivated fish	
V778	hh_avgnbuyer_avgaqua	Average nr. of buyers while selling cultivated fish	
V779	hh_avgnbuyer_process	Average nr. of buyers while selling processed marine products	
V780	hh_avgnbuyer_fish	Average nr. of buyers while selling fish	
V781	hh_avgnbuyer_aqua	Average nr. of buyers while selling cultivated fish	
V782	hh_avgnbuyer	Average nr. of buyers while selling goods	
V783	hh_avgtimesell	Overall average time needed to transport goods to market (hours)	
V784	hh_totval_loan	Total value of all original loans (USD)	
V785	hh_totval_repay_loan	Total value that HH needs to pay at the end of all loan's (USD)	
V786	hh_anyfem_sav	HH Female among those responsible for any savings	
V787	hh_onlyfem_sav	HH Only female among those responsible for any savings	
V788	hh_anyth_sav	HH Any youth responsible for any savings	
V789	hh_onlyyouth_sav	HH Only youth among those responsible for any savings	
V790	hh_mnage_sav	HH Mean age of those responsible for any savings	
V791	hh_ninvolved_sav	HH Number of HH member responsible for any savings	
V792	hh_totval_sav	HH Total value of all current savings (USD)	
V793	any_ccdp_group	HH involved in CCDP groups / Similar groups	
V794	filterqx_5y	HH was engaged in the marine sector and/or eco-tourism in last 5 years	
V795	hh_anyccdp_entp	HH runs any enterprise in marine and or tourism sector	
V796	hh_fishing	HH involved in Fishing	
V797	hh_aquaculture	HH is involved in aquaculture	
V798	hh_processing	HH involved in Processing Marine products	

ID	Name	Label	Question
V799	ccdp_universe	HH falls within CCDP/Sample Universe	
V800	head_relationship	HH_BASIC Relationship to HH head	
V801	head_gender	Head Gender	
V802	head_caswage	Head Was employed in casual wage labor	
V803	head_age	Head Age	
V804	head_religion	Head Religion	
V805	head_speaklang_bah	Head Speaks: BAHASA INDONESIA	
V806	head_speaklang_eng	Head Speaks: ENGLISH	
V807	head_nmths_away	Head HH_BASIC Mths away from HH (past 12 mths)	
V808	head_tempmig	Head Migrated temporarily	
V809	head_read_loclang	Head Able to read in local language	
V810	head_write_loclang	Head Able to write in local language	
V811	head_attendeduc	Head Attended school	
V812	head_nyrs_educ	Head Years of Education	
V813	head_curr_attendeduc	Head Currently attends school	
V814	head_valcash_tempmig	Head Value of cash brought from temporary migration	
V815	head_type_tempmig	Head Type of temporary migration	
V816	head_type_1_tempmig	Head Type of temporary migration: FIRST TIME	
V817	head_type_2_tempmig	Head Type of temporary migration: RETURNEE	
V818	hh_adeq	HH Adult Equivalent Size	
V819	hh_size	HH Size	
V820	hh_nchild	HH nr. of children (0=<Age<=14)	
V821	hh_nnewborn	HH nr. of newborn (Age<=1 month)	
V822	hh_nyouth	HH nr. of youth (15=<Age<=24)	
V823	hh_deprat	Dependency ratio	
V824	hh_sexrat	Sex ratio (Female:Male)	
V825	hh_civstatany_mon	HH has member with civil status: MONOGAMOUS MARRIED	
V826	hh_civstatany_pol	HH has member with civil status: POLYGAMOUS MARRIED	
V827	hh_civstatany_sep	HH has member with civil status: SEPARATED	
V828	hh_civstatany_div	HH has member with civil status: DIVORCED	
V829	hh_civstatany_wid	HH has member with civil status: WIDOW OR WIDOWER	
V830	hh_civstatany_sin	HH has member with civil status: SINGLE	
V831	hh_anyrel_non	HH has member with religion: NONE	
V832	hh_anyrel_isl	HH has member with religion: ISLAM	
V833	hh_anyrel_chr	HH has member with religion: CHRISTIAN	
V834	hh_anyrel_bud	HH has member with religion: BUDDHISM	
V835	hh_anyrel_con	HH has member with religion: CONFUCIANISM/KONGHUCU	
V836	hh_anylang_bah	HH has member speaking: BAHASA INDONESIA	
V837	hh_anylang_eng	HH has member speaking: ENGLISH	
V838	hh_any_readloclang	HH has a member that can read in local language	
V839	hh_any_writeloclang	HH has a member that can write in local language	
V840	hh_any_attendeduc	HH has member that attended school	
V841	hh_max_nyrseeduc	HH Highest Years of Education	
V842	hh_max_edlvl	HH Highest level of Education	
V843	hh_min_edlvl	HH Lowest level of Education	

ID	Name	Label	Question
V844	hh_any_currattendeduc	HH has member that currently attends school	
V845	hh_any_tempmig	Household has a member that migrated temporarily	
V846	hh_any_caswage	HH has member employed in casual wage labor	
V847	adj_mangrove_vill	Mangrove forest adjacent to the village	
V848	adj_freshwater_vill	River/Lake/Lagoon adjacent to the village	
V849	adj_opensea_vill	Open sea adjacent to the village	
V850	pop_vill	Population size of the village	
V851	hssize_vill	Nr. of HH in the village	
V852	lengthcoast_vill	Length of coastline	
V853	timedistrict_vill	Time to district capital (Minutes)	
V854	timegearsell_vill	Time to closest seller of fishing gear	
V855	wattrans_distr_vill	Water transport necessary to reach district capital	
V856	exp_1_shck_vill	Village experienced Event since Jan. 2013: LANDSLIDE in last 5 years	
V857	exp_2_shck_vill	Village experienced Event since Jan. 2013: FLOOD in last 5 years	
V858	exp_3_shck_vill	Village experienced Event since Jan. 2013: EARTHQUAKE in last 5 years	
V859	exp_4_shck_vill	Village experienced Event since Jan. 2013: TSUNAMI in last 5 years	
V860	exp_5_shck_vill	Village experienced Event since Jan. 2013: TWISTER/TORNADO in last 5 years	
V861	exp_6_shck_vill	Village experienced Event since Jan. 2013: VOLCANIC ERUPTION in last 5 years	
V862	exp_7_shck_vill	Village experienced Event since Jan. 2013: FOREST FIRE in last 5 years	
V863	exp_8_shck_vill	Village experienced Event since Jan. 2013: DROUGHT in last 5 years	
V864	exp_9_shck_vill	Village experienced Event since Jan. 2013: Unusually high costs FISHERY inputs i	
V865	exp_10_shck_vill	Village experienced Event since Jan. 2013: Unavailability FISHERY inputs in last	
V866	exp_11_shck_vill	Village experienced Event since Jan. 2013: Unusually low prices FISHERY outputs	
V867	exp_12_shck_vill	Village experienced Event since Jan. 2013: Unusually low demand FISHERY outputs	
V868	exp_13_shck_vill	Village experienced Event since Jan. 2013: Unusually high prices for food in las	
V869	exp_14_shck_vill	Village experienced Event since Jan. 2013: End of regular community assistance/a	
V870	exp_15_shck_vill	Village experienced Event since Jan. 2013: Loss of (non-agricultural) employment	
V871	exp_16_shck_vill	Village experienced Event since Jan. 2013: Conflict/violence in last 5 years	
V872	exp_17_shck_vill	Village experienced Event since Jan. 2013: Theft of money/valuables/assets in la	
V873	exp_18_shck_vill	Village experienced Event since Jan. 2013: Grabbing/appropriation of land in las	
V874	seallshock_1_vill	Incidence of Landslide interacted with perceived severity of shock	
V875	seallshock_2_vill	Incidence of Flood interacted with perceived severity of shock	
V876	seallshock_3_vill	Incidence of Earthquake interacted with perceived severity of shock	
V877	seallshock_5_vill	Incidence of Twister/Tornado interacted with perceived severity of shock	
V878	seallshock_6_vill	Incidence of Volcanic Eruption interacted with perceived severity of shock	
V879	seallshock_7_vill	Incidence of Forest Fire interacted with perceived severity of shock	

ID	Name	Label	Question
V880	seallshock_8_vill	Incidence of Drought interacted with perceived severity of shock	
V881	seallshock_9_vill	Incidence of Unusually High Costs Fishery Inputs interacted with perceived seve	
V882	seallshock_10_vill	Incidence of Unavailability Fishery Inputs interacted with perceived severity o	
V883	seallshock_11_vill	Incidence of Unusually Low Prices Fishery Outputs interacted with perceived sev	
V884	seallshock_12_vill	Incidence of Unusually Low Demand Fishery Outputs interacted with perceived sev	
V885	seallshock_13_vill	Incidence of Unusually High Prices For Food interacted with perceived severity	
V886	seallshock_14_vill	Incidence of End Of Regular Community Assistance/Aid interacted with perceived	
V887	seallshock_15_vill	Incidence of Loss Of (Non-Agricultural) Employment interacted with perceived se	
V888	seallshock_16_vill	Incidence of Conflict/Violence interacted with perceived severity of shock	
V889	seallshock_17_vill	Incidence of Theft Of Money/Valuables/Assets interacted with perceived severity	
V890	seallshock_18_vill	Incidence of Grabbing/Appropriation Of Land interacted with perceived severity	
V891	hh_entp	HH runs any enterprise	
V892	n_entp	Nr. of enterprises	
V893	hh_ccdp_entp	HH is self-employed in marketing marine products	
V894	hh_wage	HH has member engaged in regular wage employment	
V895	hh_n_wage	Nr. of HH members employed	
V896	hh_caswage	HH has member engaged in casual wage employment	
V897	hh_wfsh	HH member is fishing for a wage	
V898	hh_captfish	HH is fishing self employed (Not fishing for wage)	
V899	group_fishing	HH goes fishing in a group	
V900	stablegroup_fishing	HH goes fishing with a fixed group	
V901	registgroup_fishing	HH's fishing group is registered	
V902	savinggroup_fishing	HH's fishing group has savings together	
V903	sizegroup_fishing	HH's fishing group size	
V904	nmths_fishing	Nr. of months HH/Group is going fishing	
V905	nyears_fishing	Nr. of years HH is fishing	
V906	ngear_fishing	Nr. of main gear that HH/Group is using	
V907	hh_qtycatch_pdayyr	(Avg. Qty. caught per month / Nr of days actually fishing per month)*#ofMthsFish	
V908	hh_valcatch_pdayyr	(Avg. Value caught per month / Nr of days actually fishing per month)*#ofMthsFis	
V909	hh_qtycatch_pdaypm3yr	(Avg. Qty. caught per month / (Nr of days fishing per month * m3 of boat used))*	
V910	hh_valcatch_pdaypm3yr	(Avg. Value caught per month / (Nr of days fishing per month * m3 of boat used))	
V911	hh_qtycatch_pm3yr	(Avg. Qty. caught per month / m3 of boat used)*#ofMthsFishing	
V912	hh_valcatch_pm3yr	(Avg. Value caught per month / m3 of boat used)*#ofMthsFishing (USD)	
V913	hh_qtycatch_pcyr	(Avg. Qty. caught per month / Nr. of fisher going fishing)*#ofMthsFishing	

ID	Name	Label	Question
V914	hh_valcatch_pcyr	(Avg. Value caught per month / Nr. of fisher going fishing)*#ofMthsFishing (USD)	
V915	hh_qtycatch_pcpdayyr	(Avg. Qty. caught per month / (Nr. of fishers * Nr of days fishing))*#ofMthsFish	
V916	hh_valcatch_pcpdayyr	(Avg. Value caught per month / (Nr. of fishers * Nr of days fishing))*#ofMthsFish	
V917	hh_qtycatch_pm3pcyr	(Avg. Qty. caught per month / (Nr. of fisher going fishing* m3 of boat used))*#	
V918	hh_valcatch_pm3pcyr	(Avg. Value caught per month / (Nr. of fisher going fishing* m3 of boat used))*#	
V919	hh_qtycatch_pm3pcpdayyr	(Avg. Qty. caught per month / (Nr. of fishers * m3 of boat used* Nr of days fish	
V920	hh_valcatch_pm3pcpdayyr	(Avg. Value caught per month / (Nr. of fishers * m3 of boat used* Nr of days fis	
V921	hh_ninvolved_fishing	Number of HH member going fishing	
V922	hh_anyfem_fishing	Female among those going fishing	
V923	hh_onlyfem_fishing	Only female among those going fishing	
V924	hh_anyth_fishing	Any youth going fishing	
V925	hh_onlyyth_fishing	HH has only youth among those going fishing	
V926	hh_mnage_fishing	Mean age of those going fishing	
V927	lead_gend_process	Gender of person leading the processing of marine product	
V928	lead_age_process	Age of person leading the processing of marine product	
V929	femlead_process	Female leading processing of marine product	
V930	ninvolved_process	Number of HH member involved in processing marine products	
V931	hh_anyfem_process	HH has female among those involved in processing marine products	
V932	hh_onlyfem_process	HH has only female among those involved in processing marine products	
V933	hh_mnage_process	HH mean age of those involved in processing marine products	
V934	hh_nfem_process	Nr. of female HH member uninvolved in processing marine products	
V935	hh_anyth_process	Any youth involved in processing marine products	
V936	hh_onlyth_process	Only youth involved in processing marine products	
V937	own_process	HH processes marine products on their own	
V938	nmale_comanag_process	Nr. of male co-managers of processing marine products	
V939	nfemale_comanag_process	Nr. of female co-managers of processing marine products	
V940	ncomang_process	Nr. of co-managers of processing marine products	
V941	ntotmang_process	Tot. nr. of people involved in processing marine products	
V942	shrfem_process		
V943	nmths_process	Nr. of months HH is processing marine products	
V944	nfish_process	Nr. fish/marine product types that HH is processing	
V945	stablegroup_process	Processing group membership is stable	
V946	registgroup_process	Processing group is registered	
V947	savinggroup_process	Processing group has common savings	
V948	certificate_process	HH/Group obtains certificate	
V949	n_site_aqua	Nr. of aquacultural sites	
V950	stp_fishing	HH was fishing in past 5 years but stopped	
V951	stp_aqua	HH has cultivated fish in past 5 years but stopped	
V952	stp_process	HH was processing fish in past 5 years but stopped	
V953	stp_markmarin	HH was marketing marine products in past 5 years but stopped	

ID	Name	Label	Question
V954	stp_ecowisasta	HH was engaged in eco-tourism in past 5 years but stopped	
V955	reason_1_stop	Reason to stop fishing	
V956	reason1_1_stop	Reason to stop fishing: Age / Illness / Death of fisher	
V957	reason3_1_stop	Reason to stop fishing: Broken gear or machinery	
V958	reason4_1_stop	Reason to stop fishing: Family related reason (taking care of children/elderly/s	
V959	reason5_1_stop	Reason to stop fishing: Focus on other marine based activity	
V960	reason6_1_stop	Reason to stop fishing: Group broke up, problems with the group, etc.	
V961	reason7_1_stop	Reason to stop fishing: Lack of capital	
V962	reason8_1_stop	Reason to stop fishing: Little catch	
V963	reason12_1_stop	Reason to stop fishing: Others	
V964	reason13_1_stop	Reason to stop fishing: Switch job/focus on other job	
V965	reason14_1_stop	Reason to stop fishing: Unavailability of inputs / raw material	
V966	reason16_1_stop	Reason to stop fishing: Used illegal fishing gear	
V967	reason17_1_stop	Reason to stop fishing: Weather	
V968	reason_2_stop	Reason to stop aquaculture	
V969	reason1_2_stop	Reason to stop aquaculture: Age / Illness / Death of fisher	
V970	reason2_2_stop	Reason to stop aquaculture: Assistance programs stopped	
V971	reason3_2_stop	Reason to stop aquaculture: Broken gear or machinery	
V972	reason6_2_stop	Reason to stop aquaculture: Group broke up, problems with the group, etc.	
V973	reason7_2_stop	Reason to stop aquaculture: Lack of capital	
V974	reason9_2_stop	Reason to stop aquaculture: Low demand for products	
V975	reason10_2_stop	Reason to stop aquaculture: No marketing opportunity	
V976	reason12_2_stop	Reason to stop aquaculture: Others	
V977	reason13_2_stop	Reason to stop aquaculture: Switch job/focus on other job	
V978	reason14_2_stop	Reason to stop aquaculture: Unavailability of inputs / raw material	
V979	reason15_2_stop	Reason to stop aquaculture: Unsuccessful cultivation	
V980	reason17_2_stop	Reason to stop aquaculture: Weather	
V981	reason_3_stop	Reason to stop processing marine products	
V982	reason1_3_stop	Reason to stop processing marine products: Age / Illness / Death of fisher	
V983	reason2_3_stop	Reason to stop processing marine products: Assistance programs stopped	
V984	reason3_3_stop	Reason to stop processing marine products: Broken gear or machinery	
V985	reason4_3_stop	Reason to stop processing marine products: Family related reason (taking care of	
V986	reason5_3_stop	Reason to stop processing marine products: Focus on other marine based activity	
V987	reason6_3_stop	Reason to stop processing marine products: Group broke up, problems with the gro	
V988	reason7_3_stop	Reason to stop processing marine products: Lack of capital	
V989	reason8_3_stop	Reason to stop processing marine products: Little catch	
V990	reason9_3_stop	Reason to stop processing marine products: Low demand for products	
V991	reason10_3_stop	Reason to stop processing marine products: No marketing opportunity	
V992	reason11_3_stop	Reason to stop processing marine products: No reason stated	
V993	reason12_3_stop	Reason to stop processing marine products: Others	

ID	Name	Label	Question
V994	reason13_3_stop	Reason to stop processing marine products: Switch job/focus on other job	
V995	reason14_3_stop	Reason to stop processing marine products: Unavailability of inputs / raw materi	
V996	reason_4_stop	Reason to stop marketing marine products	
V997	reason1_4_stop	Reason to stop marketing marine products: Age / Illness / Death of fisher	
V998	reason3_4_stop	Reason to stop marketing marine products: Broken gear or machinery	
V999	reason4_4_stop	Reason to stop marketing marine products: Family related reason (taking care of	
V1000	reason6_4_stop	Reason to stop marketing marine products: Group broke up, problems with the grou	
V1001	reason7_4_stop	Reason to stop marketing marine products: Lack of capital	
V1002	reason8_4_stop	Reason to stop marketing marine products: Little catch	
V1003	reason10_4_stop	Reason to stop marketing marine products: No marketing opportunity	
V1004	reason11_4_stop	Reason to stop marketing marine products: No reason stated	
V1005	reason12_4_stop	Reason to stop marketing marine products: Others	
V1006	reason13_4_stop	Reason to stop marketing marine products: Switch job/focus on other job	
V1007	reason14_4_stop	Reason to stop marketing marine products: Unavailability of inputs / raw materia	
V1008	reason17_4_stop	Reason to stop marketing marine products: Weather	
V1009	reason_5_stop	Reason to stop eco-tourism	
V1010	reason1_5_stop	Reason to stop eco-tourism: Age / Illness / Death of fisher	
V1011	reason2_5_stop	Reason to stop eco-tourism: Assistance programs stopped	
V1012	reason4_5_stop	Reason to stop eco-tourism: Family related reason (taking care of children/elder	
V1013	reason6_5_stop	Reason to stop eco-tourism: Group broke up, problems with the group, etc.	
V1014	reason9_5_stop	Reason to stop eco-tourism: Low demand for products	
V1015	reason11_5_stop	Reason to stop eco-tourism: No reason stated	
V1016	reason13_5_stop	Reason to stop eco-tourism: Switch job/focus on other job	
V1017	reason15_5_stop	Reason to stop eco-tourism: Unsuccessful cultivation	
V1018	qtyctch_1y	Amount of fish caught compared to 1 year ago	
V1019	qtyctch_1y_reason	FISHERY_AQUA Main reason for change compared to 1 YEAR AGO	
V1020	qtyctch_1y_1	Reason for change of catch compared to 1 year ago: BAD WEATHER/HIGH WAVE	
V1021	qtyctch_1y_2	Reason for change of catch compared to 1 year ago: OVERFISHING	
V1022	qtyctch_1y_3	Reason for change of catch compared to 1 year ago: FISHING GEAR NOT ADEQUATE	
V1023	qtyctch_1y_4	Reason for change of catch compared to 1 year ago: BOMBING	
V1024	qtyctch_1y_5	Reason for change of catch compared to 1 year ago: CAPITAL NOT ENOUGH	
V1025	qtyctch_1y_6	Reason for change of catch compared to 1 year ago: COMPETITION AMONG FISHERS	
V1026	qtyctch_1y_7	Reason for change of catch compared to 1 year ago: SEA POLLUTION	
V1027	qtyctch_1y_8	Reason for change of catch compared to 1 year ago: COASTAL PROTECTION INITIATIVE	
V1028	qtyctch_1y_9	Reason for change of catch compared to 1 year ago: ROTATIONAL FISHING PLANS	

ID	Name	Label	Question
V1029	qtyctch_1y_10	Reason for change of catch compared to 1 year ago: BETTER GEAR	
V1030	qtyctch_1y_11	Reason for change of catch compared to 1 year ago: ACCESS TO FINANCE	
V1031	qtyctch_1y_12	Reason for change of catch compared to 1 year ago: BETTER TECHNOLOGY AVAILABLE	
V1032	qtyctch_1y_20	Reason for change of catch compared to 1 year ago: Lower demand for fish	
V1033	qtyctch_1y_21	Reason for change of catch compared to 1 year ago: Hot weather/Drought	
V1034	qtyctch_1y_22	Reason for change of catch compared to 1 year ago: Bad season	
V1035	qtyctch_1y_23	Reason for change of catch compared to 1 year ago: Fisher's poor health/Aging	
V1036	qtyctch_1y_24	Reason for change of catch compared to 1 year ago: Unavailability/Poor quality o	
V1037	qtyctch_1y_25	Reason for change of catch compared to 1 year ago: Tourism activity	
V1038	qtyctch_1y_26	Reason for change of catch compared to 1 year ago: Village people do not pray en	
V1039	qtyctch_1y_27	Reason for change of catch compared to 1 year ago: Bad quality fishing bait	
V1040	qtyctch_1y_28	Reason for change of catch compared to 1 year ago: Different catching gear	
V1041	qtyctch_1y_29	Reason for change of catch compared to 1 year ago: Ocean current	
V1042	qtyctch_1y_30	Reason for change of catch compared to 1 year ago: Limited access to sea because	
V1043	qtyctch_1y_31	Reason for change of catch compared to 1 year ago: Pests	
V1044	qtyctch_1y_32	Reason for change of catch compared to 1 year ago: Predatory animals	
V1045	qtyctch_1y_40	Reason for change of catch compared to 1 year ago: More fish in the sea	
V1046	qtyctch_1y_41	Reason for change of catch compared to 1 year ago: Good weather conditions	
V1047	qtyctch_1y_42	Reason for change of catch compared to 1 year ago: Better fishing practices	
V1048	qtyctch_1y_43	Reason for change of catch compared to 1 year ago: Good season	
V1049	qtyctch_1y_44	Reason for change of catch compared to 1 year ago: Fish price increased	
V1050	qtyctch_1y_45	Reason for change of catch compared to 1 year ago: Better quality fish seeds	
V1051	qtyctch_1y_46	Reason for change of catch compared to 1 year ago: Mangrove forest in good condi	
V1052	qtyctch_1y_888	Reason for change of catch compared to 1 year ago: Dont know	
V1053	qtyctch_1y_999	Reason for change of catch compared to 1 year ago: OTHER	
V1054	qtyctch_5y	Amount of fish caught compared to 5 year ago	
V1055	qtyctch_5y_reason	FISHERY_AQUA Main reason for change compared to 5 YEARS AGO	
V1056	qtyctch_5y_1	Reason for change of catch compared to 5 year ago: BAD WEATHER/HIGH WAVE	
V1057	qtyctch_5y_2	Reason for change of catch compared to 5 year ago: OVERFISHING	
V1058	qtyctch_5y_3	Reason for change of catch compared to 5 year ago: FISHING GEAR NOT ADEQUATE	
V1059	qtyctch_5y_4	Reason for change of catch compared to 5 year ago: BOMBING	
V1060	qtyctch_5y_5	Reason for change of catch compared to 5 year ago: CAPITAL NOT ENOUGH	

ID	Name	Label	Question
V1061	qtyctch_5y_6	Reason for change of catch compared to 5 year ago: COMPETITION AMONG FISHERS	
V1062	qtyctch_5y_7	Reason for change of catch compared to 5 year ago: SEA POLLUTION	
V1063	qtyctch_5y_8	Reason for change of catch compared to 5 year ago: COASTAL PROTECTION INITIATIVE	
V1064	qtyctch_5y_9	Reason for change of catch compared to 5 year ago: ROTATIONAL FISHING PLANS	
V1065	qtyctch_5y_10	Reason for change of catch compared to 5 year ago: BETTER GEAR	
V1066	qtyctch_5y_12	Reason for change of catch compared to 5 year ago: BETTER TECHNOLOGY AVAILABLE	
V1067	qtyctch_5y_20	Reason for change of catch compared to 5 year ago: Fisher's poor health/Aging	
V1068	qtyctch_5y_21	Reason for change of catch compared to 5 year ago: Bad season	
V1069	qtyctch_5y_22	Reason for change of catch compared to 5 year ago: Logging activities	
V1070	qtyctch_5y_23	Reason for change of catch compared to 5 year ago: Different catching gear	
V1071	qtyctch_5y_24	Reason for change of catch compared to 5 year ago: Lower demand for fish	
V1072	qtyctch_5y_25	Reason for change of catch compared to 5 year ago: Tourism activity	
V1073	qtyctch_5y_26	Reason for change of catch compared to 5 year ago: Unavailability of fish seeds	
V1074	qtyctch_5y_27	Reason for change of catch compared to 5 year ago: Drought	
V1075	qtyctch_5y_30	Reason for change of catch compared to 5 year ago: More fish in the sea	
V1076	qtyctch_5y_31	Reason for change of catch compared to 5 year ago: Good weather conditions	
V1077	qtyctch_5y_32	Reason for change of catch compared to 5 year ago: Better season	
V1078	qtyctch_5y_33	Reason for change of catch compared to 5 year ago: Better quality fish seeds/Mor	
V1079	qtyctch_5y_34	Reason for change of catch compared to 5 year ago: Better environment/Water qual	
V1080	qtyctch_5y_888	Reason for change of catch compared to 5 year ago: Dont know	
V1081	qtyctch_5y_999	Reason for change of catch compared to 5 year ago: OTHER	
V1082	qtyctch_1_increase	Qty. of fish catch increased compared to 1 year ago	
V1083	qtyctch_1_decrease	Qty. of fish catch decreased compared to 1 year ago	
V1084	qtyctch_5_increase	Qty. of fish catch increased compared to 5 year ago	
V1085	qtyctch_5_decrease	Qty. of fish catch decreased compared to 5 year ago	
V1086	villag_bomb	Aware of people in village that use EXPLOSIVES for fishing	
V1087	villag_poison	Aware of people in village that use POISON for fishing	
V1088	rotatplan	Rules for fishing established in community	
V1089	decid_rotatplan_2	Main actor that decides on rotational plan: VILLAGE ASSEMBLY/GROUPS	
V1090	decid_rotatplan_3	Main actor that decides on rotational plan: FISHERMEN	
V1091	decid_rotatplan_4	Main actor that decides on rotational plan: DISTRICT AUTHORITY	
V1092	decid_rotatplan_5	Main actor that decides on rotational plan: PROVINCIAL AUTHORITY	
V1093	decid_rotatplan_7	Main actor that decides on rotational plan: Local tradition	
V1094	decid_rotatplan_8	Main actor that decides on rotational plan: Do not know	
V1095	enforc_rotatplan	FISHERY_AQUA How is rotational plan enforced	
V1096	enforc_rotatplan_1	Actor that enforces rotational plan: FISHERMEN	
V1097	enforc_rotatplan_2	Actor that enforces rotational plan: VILLAGE COAST GUARDS	

ID	Name	Label	Question
V1098	enforc_rotatplan_3	Actor that enforces rotational plan: DISTRICT COAST GUARDS	
V1099	enforc_rotatplan_4	Actor that enforces rotational plan: PEOPLE OF THE VILLAGE	
V1100	enforc_rotatplan_999	Actor that enforces rotational plan: OTHER	
V1101	markax_1	Issue for market access: Distance to market	
V1102	markax_2	Issue for market access: Availability of a suitable vehicle	
V1103	markax_3	Issue for market access: Lack of information on market prices	
V1104	markax_4	Issue for market access: Price received for produce at market compared to sellin	
V1105	markax_5	Issue for market access: Lack of demand for specific fish	
V1106	markax_6	Issue for market access: Lack of demand due to feeling goods are low quality	
V1107	markax_7	Issue for market access: Lack of demand due to qty of the goods being too small	
V1108	markax_8	Issue for market access: More convenient/cheap to sell to buyer who comes to you	
V1109	markax_9	Issue for market access: Tied to a buyer who is not at the market	
V1110	markax_10	Issue for market access: Lack of trust in market buyers	
V1111	markax_11	Issue for market access: Other	
V1112	hh_n_issues_markax	Number of issues that hindered or dissuaded HH from selling at market	
V1113	accessmark_fish	HH sold any fish caught	
V1114	accessmark_aqua	HH sold any fish cultivated	
V1115	accessmark_process	HH sold any processed marine products	
V1116	accessmark_crop	HH sold any crops	
V1117	hh_accessmark	HH sold any fish, crop and/or processed goods	
V1118	hh_n_ls	Number of type of livestock owned by HH	
V1119	hh_any_ls	HH owns any livestock	
V1120	hh_any_blls	HH owned any livestock in 2013	
V1121	hh_n_blls	Number of type of livestock owned by HH in 2013	
V1122	hh_access_101_ls	HH raised, owned or kept: CALF/YOUNG CATTLE	
V1123	hh_access_102_ls	HH raised, owned or kept: OLD/ADULT CATTLE	
V1124	hh_access_103_ls	HH raised, owned or kept: DONKEY/MULE/HORSE	
V1125	hh_access_104_ls	HH raised, owned or kept: GOAT	
V1126	hh_access_105_ls	HH raised, owned or kept: SHEEP	
V1127	hh_access_106_ls	HH raised, owned or kept: PIG	
V1128	hh_access_107_ls	HH raised, owned or kept: POULTRY	
V1129	hh_access_108_ls	HH raised, owned or kept: DOG	
V1130	hh_access_109_ls	HH raised, owned or kept: RABBIT	
V1131	hh_ownany_101_blls	HH owned in 2013: CALF/YOUNG CATTLE	
V1132	hh_ownany_102_blls	HH owned in 2013: OLD/ADULT CATTLE	
V1133	hh_ownany_103_blls	HH owned in 2013: DONKEY/MULE/HORSE	
V1134	hh_ownany_104_blls	HH owned in 2013: GOAT	
V1135	hh_ownany_105_blls	HH owned in 2013: SHEEP	
V1136	hh_ownany_106_blls	HH owned in 2013: PIG	
V1137	hh_ownany_107_blls	HH owned in 2013: POULTRY	
V1138	hh_ownany_108_blls	HH owned in 2013: OTHER	
V1139	hh_ownany_101_ls	HH currently owns: CALF/YOUNG CATTLE	
V1140	hh_ownany_102_ls	HH currently owns: OLD/ADULT CATTLE	

ID	Name	Label	Question
V1141	hh_ownany_103_Is	HH currently owns: DONKEY/MULE/HORSE	
V1142	hh_ownany_104_Is	HH currently owns: GOAT	
V1143	hh_ownany_105_Is	HH currently owns: SHEEP	
V1144	hh_ownany_106_Is	HH currently owns: PIG	
V1145	hh_ownany_107_Is	HH currently owns: POULTRY	
V1146	hh_ownany_108_Is	HH currently owns: DOG	
V1147	hh_ownany_109_Is	HH currently owns: RABBIT	
V1148	hh_nown_Is	Nr. of livestock owned (Simple sum of diff. livestock)	
V1149	rent_refperiod	Value of rent during last 12 months (USD)	
V1150	wall_improv_dwl	Improved wall material	
V1151	roof_improv_dwl	Improved roof material	
V1152	floor_improv_dwl	Improved flooring	
V1153	toilet_improv_dwl	Improved toilets	
V1154	light_improv_dwl	Improved light source	
V1155	fuel_improv_dwl	Improved fuel source	
V1156	water_improv_dwl	Improved water source	
V1157	nyrs_dwl	Nr. of years HH is living in this dwelling	
V1158	occup_dwl	HOUSING Type of occupancy	
V1159	val_rent_dwl	Value of rent	
V1160	unit_rent_dwl	HOUSING Rent amount: Frequency	
V1161	rent_pmth_dwl	Rent per month for dwelling	
V1162	hhownd_dwl	HH owns its dwelling	
V1163	wall_dwl	HOUSING Main dwelling walls made of	
V1164	roof_dwl	HOUSING Main dwelling roof made of	
V1165	floor_dwl	HOUSING Main dwelling floor made of	
V1166	nroom_dwl	Nr. of rooms that dwelling has	
V1167	electricity_dwl	Dwelling has electricity	
V1168	toilet_dwl	Toilet type of dwelling	
V1169	mainwater_dwl	Main water source of dwelling	
V1170	nmin_water_dwl	Number of minutes from HH to water source	
V1171	cookfuel_dwl	Main cooking fuel	
V1172	mainlight_dwl	Main lighting fuel	
V1173	hhdwl_mcat	HH Dwelling asset index 2018, MCA (Improved X Y/N + Electricity	
V1174	hh_any_group	HH participates in at least one social group	
V1175	hh_land	HH has access to land	
V1176	hh_nprcl	# of parcels	
V1177	hh_totarea_land	Tot. area of land that HH has access to	
V1178	hh_any_type_1_land	HH has access to any Homestead/Homegarden	
V1179	hh_any_type_2_land	HH has access to any Agri cultivation	
V1180	hh_any_type_3_land	HH has access to any Mangrove/Nypa land	
V1181	hh_any_type_4_land	HH has access to any Pasture/Grazing for livestock	
V1182	hh_any_type_5_land	HH has access to any Waste/Non-arable land	
V1183	hh_anyown_land	HH owns any land	
V1184	hh_totareaown_land	Tot. area of land that the HH owns	
V1185	hh_any_engine_boat_ast	Any boat has engine	

ID	Name	Label	Question
V1186	hh_any_outbengine_boat_ast	Any boat has outboard engine	
V1187	hh_totm3_boat_ast	Tot. cubic meters of boats	
V1188	hh_meanm3_boat_ast	Mean cubic meters of boats	
V1189	hh_nboat_ast	Nr. of boats that household has access to	
V1190	hh_nboatengine_ast	Nr. of boats with engines that household has access to	
V1191	hh_nboatown_ast	Nr. of boats for which the HH is the only owner	
V1192	hh_shrboatengine_ast	Share of boats with engines that household has access to	
V1193	hh_shrownboat_ast	Share of boats that household owns	
V1194	m3_1_boat	Cubic meter of 1. Boat	
V1195	engine_1_boat	1. Boat has engine	
V1196	outbengine_1_boat	1. Boat has outboard engine	
V1197	fiber_1_boat	1. Boat is made of fiberglass	
V1198	pk_1_boat	HP of 1. Boat	
V1199	own_1_boat	HH owns the 1. Boat	
V1200	hh_1_boat	HH owns a 1. boat	
V1201	m3_2_boat	Cubic meter of 2. Boat	
V1202	engine_2_boat	2. Boat has engine	
V1203	outbengine_2_boat	2. Boat has outboard engine	
V1204	fiber_2_boat	2. Boat is made of fiberglass	
V1205	pk_2_boat	HP of 2. Boat	
V1206	own_2_boat	HH owns the 2. Boat	
V1207	hh_2_boat	HH owns a 2. boat	
V1208	m3_3_boat	Cubic meter of 3. Boat	
V1209	engine_3_boat	3. Boat has engine	
V1210	outbengine_3_boat	3. Boat has outboard engine	
V1211	fiber_3_boat	3. Boat is made of fiberglass	
V1212	pk_3_boat	HP of 3. Boat	
V1213	own_3_boat	HH owns the 3. Boat	
V1214	hh_3_boat	HH owns a 3. boat	
V1215	m3_4_boat	Cubic meter of 4. Boat	
V1216	engine_4_boat	4. Boat has engine	
V1217	outbengine_4_boat	4. Boat has outboard engine	
V1218	fiber_4_boat	4. Boat is made of fiberglass	
V1219	pk_4_boat	HP of 4. Boat	
V1220	own_4_boat	HH owns the 4. Boat	
V1221	hh_4_boat	HH owns a 4. boat	
V1222	m3_5_boat	Cubic meter of 5. Boat	
V1223	engine_5_boat	5. Boat has engine	
V1224	outbengine_5_boat	5. Boat has outboard engine	
V1225	fiber_5_boat	5. Boat is made of fiberglass	
V1226	own_5_boat	HH owns the 5. Boat	
V1227	hh_5_boat	HH owns a 5. boat	
V1228	hh_ncanoe_ast	Nr. of canoes owned by HH	
V1229	hh_exppurch_boat_ast	Household expenditure to purchase vessels	
V1230	hh_any_boat_ast	HH owns any boat	

ID	Name	Label	Question
V1231	hh_any_canoe_ast	HH owns any canoe	
V1232	hh_any_fish_1_ast	HH owns any: TRAMMEL NET	
V1233	hh_any_fish_2_ast	HH owns any: BANGANG PERAH	
V1234	hh_any_fish_3_ast	HH owns any: MINI TRAWL	
V1235	hh_any_fish_5_ast	HH owns any: PUSH NET (DARI)	
V1236	hh_any_fish_6_ast	HH owns any: GILL NET	
V1237	hh_any_fish_7_ast	HH owns any: TRAP (BELAT)	
V1238	hh_any_fish_8_ast	HH owns any: TIDAL TRAP (TOGO)	
V1239	hh_any_fish_9_ast	HH owns any: PURSE SEINE	
V1240	hh_any_fish_10_ast	HH owns any: DOGOL	
V1241	hh_any_fish_11_ast	HH owns any: PAYANG	
V1242	hh_any_fish_12_ast	HH owns any: CANTRANG	
V1243	hh_any_fish_13_ast	HH owns any: LEMPARA	
V1244	hh_any_fish_14_ast	HH owns any: TRAWL PUKAT TARIK	
V1245	hh_any_fish_15_ast	HH owns any: LIFT NET JARING ANGKAT	
V1246	hh_any_fish_16_ast	HH owns any: TROLL LINE PANCING TONDA	
V1247	hh_any_fish_17_ast	HH owns any: LONGLINE HOOK PANCING RAWE	
V1248	hh_any_fish_18_ast	HH owns any: HANDLINE PANCING BIASA	
V1249	hh_any_fish_19_ast	HH owns any: SPEAR GUN	
V1250	hh_any_fish_20_ast	HH owns any: RUMPON (FISH AGGREGATING DEVICE)	
V1251	hh_any_fish_21_ast	HH owns any: FISH TRAP/BUBU	
V1252	hh_any_fish_22_ast	HH owns any: VERTICAL LINE	
V1253	hh_any_fish_23_ast	HH owns any: AERATOR	
V1254	hh_any_fish_24_ast	HH owns any: PUMP	
V1255	hh_any_fish_25_ast	HH owns any: FLASH LIGHT	
V1256	hh_any_fish_26_ast	HH owns any: RADIO COMMUNICATION DEVICE	
V1257	hh_any_fish_27_ast	HH owns any: COMPRESSOR (Potash, Explosive)	
V1258	hh_any_fish_28_ast	HH owns any: BANGAN TANCAP	
V1259	fish_n_1_ast	HH owns (QTY): TRAMMEL NET	
V1260	fish_n_2_ast	HH owns (QTY): BANGANG PERAH	
V1261	fish_n_3_ast	HH owns (QTY): MINI TRAWL	
V1262	fish_n_5_ast	HH owns (QTY): PUSH NET (DARI)	
V1263	fish_n_6_ast	HH owns (QTY): GILL NET	
V1264	fish_n_7_ast	HH owns (QTY): TRAP (BELAT)	
V1265	fish_n_8_ast	HH owns (QTY): TIDAL TRAP (TOGO)	
V1266	fish_n_9_ast	HH owns (QTY): PURSE SEINE	
V1267	fish_n_10_ast	HH owns (QTY): DOGOL	
V1268	fish_n_11_ast	HH owns (QTY): PAYANG	
V1269	fish_n_12_ast	HH owns (QTY): CANTRANG	
V1270	fish_n_13_ast	HH owns (QTY): LEMPARA	
V1271	fish_n_14_ast	HH owns (QTY): TRAWL PUKAT TARIK	
V1272	fish_n_15_ast	HH owns (QTY): LIFT NET JARING ANGKAT	
V1273	fish_n_16_ast	HH owns (QTY): TROLL LINE PANCING TONDA	
V1274	fish_n_17_ast	HH owns (QTY): LONGLINE HOOK PANCING RAWE	
V1275	fish_n_18_ast	HH owns (QTY): HANDLINE PANCING BIASA	

ID	Name	Label	Question
V1276	fish_n_19_ast	HH owns (QTY): SPEAR GUN	
V1277	fish_n_20_ast	HH owns (QTY): RUMPON (FISH AGGREGATING DEVICE)	
V1278	fish_n_21_ast	HH owns (QTY): FISH TRAP/BUBU	
V1279	fish_n_22_ast	HH owns (QTY): VERTICAL LINE	
V1280	fish_n_23_ast	HH owns (QTY): AERATOR	
V1281	fish_n_24_ast	HH owns (QTY): PUMP	
V1282	fish_n_25_ast	HH owns (QTY): FLASH LIGHT	
V1283	fish_n_26_ast	HH owns (QTY): RADIO COMMUNICATION DEVICE	
V1284	fish_n_27_ast	HH owns (QTY): COMPRESSOR (Potash, Explosive)	
V1285	fish_n_28_ast	HH owns (QTY): BANGAN TANCAP	
V1286	hh_anybl_fish_1_ast	HH owned in 2013 any: TRAMMEL NET	
V1287	hh_anybl_fish_3_ast	HH owned in 2013 any: MINI TRAWL	
V1288	hh_anybl_fish_5_ast	HH owned in 2013 any: PUSH NET (DARI)	
V1289	hh_anybl_fish_6_ast	HH owned in 2013 any: GILL NET	
V1290	hh_anybl_fish_7_ast	HH owned in 2013 any: TRAP (BELAT)	
V1291	hh_anybl_fish_8_ast	HH owned in 2013 any: TIDAL TRAP (TOGO)	
V1292	hh_anybl_fish_9_ast	HH owned in 2013 any: PURSE SEINE	
V1293	hh_anybl_fish_10_ast	HH owned in 2013 any: DOGOL	
V1294	hh_anybl_fish_11_ast	HH owned in 2013 any: PAYANG	
V1295	hh_anybl_fish_12_ast	HH owned in 2013 any: CANTRANG	
V1296	hh_anybl_fish_13_ast	HH owned in 2013 any: LEMPARA	
V1297	hh_anybl_fish_14_ast	HH owned in 2013 any: TRAWL PUKAT TARIK	
V1298	hh_anybl_fish_15_ast	HH owned in 2013 any: LIFT NET JARING ANGKAT	
V1299	hh_anybl_fish_16_ast	HH owned in 2013 any: TROLL LINE PANCING TONDA	
V1300	hh_anybl_fish_17_ast	HH owned in 2013 any: LONGLINE HOOK PANCING RAWE	
V1301	hh_anybl_fish_20_ast	HH owned in 2013 any: RUMPON (FISH AGGREGATING DEVICE)	
V1302	hh_anybl_fish_21_ast	HH owned in 2013 any: FISH TRAP/BUBU	
V1303	hh_anybl_fish_22_ast	HH owned in 2013 any: VERTICAL LINE	
V1304	hh_anybl_fish_23_ast	HH owned in 2013 any: AERATOR	
V1305	hh_anybl_fish_24_ast	HH owned in 2013 any: PUMP	
V1306	hh_anybl_fish_27_ast	HH owned in 2013 any: COMPRESSOR (Potash, Explosive)	
V1307	fish_nbl_1_ast	HH owns (Jan '13): TRAMMEL NET	
V1308	fish_nbl_3_ast	HH owns (Jan '13): MINI TRAWL	
V1309	fish_nbl_5_ast	HH owns (Jan '13): PUSH NET (DARI)	
V1310	fish_nbl_6_ast	HH owns (Jan '13): GILL NET	
V1311	fish_nbl_7_ast	HH owns (Jan '13): TRAP (BELAT)	
V1312	fish_nbl_8_ast	HH owns (Jan '13): TIDAL TRAP (TOGO)	
V1313	fish_nbl_9_ast	HH owns (Jan '13): PURSE SEINE	
V1314	fish_nbl_10_ast	HH owns (Jan '13): DOGOL	
V1315	fish_nbl_11_ast	HH owns (Jan '13): PAYANG	
V1316	fish_nbl_12_ast	HH owns (Jan '13): CANTRANG	
V1317	fish_nbl_13_ast	HH owns (Jan '13): LEMPARA	
V1318	fish_nbl_14_ast	HH owns (Jan '13): TRAWL PUKAT TARIK	
V1319	fish_nbl_15_ast	HH owns (Jan '13): LIFT NET JARING ANGKAT	
V1320	fish_nbl_16_ast	HH owns (Jan '13): TROLL LINE PANCING TONDA	

ID	Name	Label	Question
V1321	fish_nbl_17_ast	HH owns (Jan '13): LONGLINE HOOK PANCING RAWE	
V1322	fish_nbl_20_ast	HH owns (Jan '13): RUMPON (FISH AGGREGATING DEVICE)	
V1323	fish_nbl_21_ast	HH owns (Jan '13): FISH TRAP/BUBU	
V1324	fish_nbl_22_ast	HH owns (Jan '13): VERTICAL LINE	
V1325	fish_nbl_23_ast	HH owns (Jan '13): AERATOR	
V1326	fish_nbl_24_ast	HH owns (Jan '13): PUMP	
V1327	fish_nbl_27_ast	HH owns (Jan '13): COMPRESSOR (Potash, Explosive)	
V1328	hh_nbl_fish_ast	Nr. of types of fish asset that HH owned 2013	
V1329	hh_any_aggood_1_ast	HH owns any: HAND HOE	
V1330	hh_any_aggood_2_ast	HH owns any: SLASHER	
V1331	hh_any_aggood_3_ast	HH owns any: AXE	
V1332	hh_any_aggood_4_ast	HH owns any: SAW	
V1333	hh_any_aggood_5_ast	HH owns any: SPRAYER	
V1334	hh_any_aggood_6_ast	HH owns any: PANGA KNIFE / MACHETE	
V1335	hh_any_aggood_7_ast	HH owns any: SICKLE	
V1336	hh_any_aggood_8_ast	HH owns any: SPADE	
V1337	hh_any_aggood_9_ast	HH owns any: WATERING CAN	
V1338	hh_any_aggood_27_ast	HH owns any: FORK	
V1339	hh_any_aggood_28_ast	HH owns any: HOSE	
V1340	hh_any_aggood_29_ast	HH owns any: WATER TANK	
V1341	hh_any_aggood_10_ast	HH owns any: HAND CART/WHEELBARROW	
V1342	hh_any_aggood_11_ast	HH owns any: OX CART	
V1343	hh_any_aggood_12_ast	HH owns any: OX PLOUGH	
V1344	hh_any_aggood_14_ast	HH owns any: TRACTOR PLOUGH	
V1345	hh_any_aggood_15_ast	HH owns any: MOTORISED PUMP	
V1346	hh_any_aggood_16_ast	HH owns any: MECHANICAL DRYER	
V1347	hh_any_aggood_17_ast	HH owns any: SOLAR DRYER	
V1348	hh_any_aggood_18_ast	HH owns any: GRAIN MILL	
V1349	hh_any_aggood_19_ast	HH owns any: UNDERGROUND WATER PUMP	
V1350	hh_any_aggood_20_ast	HH owns any: MOWER	
V1351	hh_any_aggood_25_ast	HH owns any: POULTRY HOUSE	
V1352	hh_any_aggood_26_ast	HH owns any: LIVESTOCK ENCLOSURE	
V1353	hh_any_aggood_21_ast	HH owns any: STORAGE HOUSE	
V1354	hh_any_aggood_22_ast	HH owns any: GRANARY	
V1355	hh_any_aggood_23_ast	HH owns any: LIVESTOCK BARN	
V1356	hh_any_aggood_24_ast	HH owns any: PIG STY	
V1357	aggood_n_1_ast	QTY owned: HAND HOE	
V1358	aggood_n_2_ast	QTY owned: SLASHER	
V1359	aggood_n_3_ast	QTY owned: AXE	
V1360	aggood_n_4_ast	QTY owned: SAW	
V1361	aggood_n_5_ast	QTY owned: SPRAYER	
V1362	aggood_n_6_ast	QTY owned: PANGA KNIFE / MACHETE	
V1363	aggood_n_7_ast	QTY owned: SICKLE	
V1364	aggood_n_8_ast	QTY owned: SPADE	
V1365	aggood_n_9_ast	QTY owned: WATERING CAN	

ID	Name	Label	Question
V1366	aggood_n_27_ast	QTY owned: FORK	
V1367	aggood_n_28_ast	QTY owned: HOSE	
V1368	aggood_n_29_ast	QTY owned: WATER TANK	
V1369	aggood_n_10_ast	QTY owned: HAND CART/WHEELBARROW	
V1370	aggood_n_11_ast	QTY owned: OX CART	
V1371	aggood_n_12_ast	QTY owned: OX PLOUGH	
V1372	aggood_n_14_ast	QTY owned: TRACTOR PLOUGH	
V1373	aggood_n_15_ast	QTY owned: MOTORISED PUMP	
V1374	aggood_n_16_ast	QTY owned: MECHANICAL DRYER	
V1375	aggood_n_17_ast	QTY owned: SOLAR DRYER	
V1376	aggood_n_18_ast	QTY owned: GRAIN MILL	
V1377	aggood_n_19_ast	QTY owned: UNDERGROUND WATER PUMP	
V1378	aggood_n_20_ast	QTY owned: MOWER	
V1379	aggood_n_25_ast	QTY owned: POULTRY HOUSE	
V1380	aggood_n_26_ast	QTY owned: LIVESTOCK ENCLOSURE	
V1381	aggood_n_21_ast	QTY owned: STORAGE HOUSE	
V1382	aggood_n_22_ast	QTY owned: GRANARY	
V1383	aggood_n_23_ast	QTY owned: LIVESTOCK BARN	
V1384	aggood_n_24_ast	QTY owned: PIG STY	
V1385	hh_any_hhgoods_1	HH owns any: Radio	
V1386	hh_any_hhgoods_2	HH owns any: Television	
V1387	hh_any_hhgoods_3	HH owns any: Smartphone	
V1388	hh_any_hhgoods_4	HH owns any: Non-mobile telephone	
V1389	hh_any_hhgoods_5	HH owns any: Refrigerator	
V1390	hh_any_hhgoods_6	HH owns any: Bicycle	
V1391	hh_any_hhgoods_7	HH owns any: Motorcycle/scooter	
V1392	hh_any_hhgoods_8	HH owns any: Animal drawn cart	
V1393	hh_any_hhgoods_23	HH owns any: TRACTOR	
V1394	hh_any_hhgoods_9	HH owns any: Car/truck	
V1395	hh_any_hhgoods_22	HH owns any: Three-wheel motorcycle	
V1396	hh_any_hhgoods_10	HH owns any: Sewing machine	
V1397	hh_any_hhgoods_11	HH owns any: Iron (for clothes)	
V1398	hh_any_hhgoods_12	HH owns any: Freezer	
V1399	hh_any_hhgoods_13	HH owns any: Charcoal stove	
V1400	hh_any_hhgoods_14	HH owns any: Kerosene/paraffin stove	
V1401	hh_any_hhgoods_15	HH owns any: Electric/gas stove	
V1402	hh_any_hhgoods_16	HH owns any: Tape/CD/audio player	
V1403	hh_any_hhgoods_17	HH owns any: Satellite dish	
V1404	hh_any_hhgoods_18	HH owns any: Solar panel	
V1405	hh_any_hhgoods_19	HH owns any: Generator	
V1406	hh_any_hhgoods_20	HH owns any: Computer	
V1407	hh_any_hhgoods_21	HH owns any: Jewelry / Watches	
V1408	hhgoods_n_1	Quantity that HH owns: Radio	
V1409	hhgoods_n_2	Quantity that HH owns: Television	
V1410	hhgoods_n_3	Quantity that HH owns: Smartphone	

ID	Name	Label	Question
V1411	hhgoods_n_4	Quantity that HH owns: Non-mobile telephone	
V1412	hhgoods_n_5	Quantity that HH owns: Refrigerator	
V1413	hhgoods_n_6	Quantity that HH owns: Bicycle	
V1414	hhgoods_n_7	Quantity that HH owns: Motorcycle/scooter	
V1415	hhgoods_n_8	Quantity that HH owns: Animal drawn cart	
V1416	hhgoods_n_23	Quantity that HH owns: TRACTOR	
V1417	hhgoods_n_9	Quantity that HH owns: Car/truck	
V1418	hhgoods_n_22	Quantity that HH owns: Three-wheel motorcycle	
V1419	hhgoods_n_10	Quantity that HH owns: Sewing machine	
V1420	hhgoods_n_11	Quantity that HH owns: Iron (for clothes)	
V1421	hhgoods_n_12	Quantity that HH owns: Freezer	
V1422	hhgoods_n_13	Quantity that HH owns: Charcoal stove	
V1423	hhgoods_n_14	Quantity that HH owns: Kerosene/paraffin stove	
V1424	hhgoods_n_15	Quantity that HH owns: Electric/gas stove	
V1425	hhgoods_n_16	Quantity that HH owns: Tape/CD/audio player	
V1426	hhgoods_n_17	Quantity that HH owns: Satellite dish	
V1427	hhgoods_n_18	Quantity that HH owns: Solar panel	
V1428	hhgoods_n_19	Quantity that HH owns: Generator	
V1429	hhgoods_n_20	Quantity that HH owns: Computer	
V1430	hhgoods_n_21	Quantity that HH owns: Jewelry / Watches	
V1431	hhgoods_n	Number of HH durables	
V1432	hh_anybl_hhgoods_2	HH owns any: Television	
V1433	hh_anybl_hhgoods_3	HH owns any: Smartphone	
V1434	hh_anybl_hhgoods_5	HH owns any: Refrigerator	
V1435	hh_anybl_hhgoods_7	HH owns any: Motorcycle/scooter	
V1436	hh_anybl_hhgoods_9	HH owns any: Car/truck	
V1437	hh_anybl_hhgoods_23	HH owns any: TRACTOR	
V1438	hh_anybl_hhgoods_22	HH owns any: Three-wheel motorcycle.	
V1439	hh_anybl_hhgoods_12	HH owns any: Freezer	
V1440	hh_anybl_hhgoods_17	HH owns any: Satellite dish	
V1441	hh_anybl_hhgoods_20	HH owns any: Computer	
V1442	hhgoods_nbl_2	Quantity that HH owns: Television	
V1443	hhgoods_nbl_3	Quantity that HH owns: Smartphone	
V1444	hhgoods_nbl_5	Quantity that HH owns: Refrigerator	
V1445	hhgoods_nbl_7	Quantity that HH owns: Motorcycle/scooter	
V1446	hhgoods_nbl_9	Quantity that HH owns: Car/truck	
V1447	hhgoods_nbl_23	Quantity that HH owns: TRACTOR	
V1448	hhgoods_nbl_22	Quantity that HH owns: Three-wheel motorcycle.	
V1449	hhgoods_nbl_12	Quantity that HH owns: Freezer	
V1450	hhgoods_nbl_17	Quantity that HH owns: Satellite dish	
V1451	hhgoods_nbl_20	Quantity that HH owns: Computer	
V1452	hhgoods_nbl	Number of HH durables in 2013	
V1453	amount_0_othinc	Income received from: INCOME_OTH RENTING OUT FISH GEAR/ BOATS: amount	
V1454	hh_any_0_othinc	HH received income from: INCOME_OTH RENTING OUT FISH GEAR/ BOATS: amount	

ID	Name	Label	Question
V1455	amount_17_othinc	Income received from: INCOME_OTH REMITTANCES: amount	
V1456	hh_any_17_othinc	HH received income from: INCOME_OTH REMITTANCES: amount	
V1457	amount_1_othinc	Income received from: INCOME_OTH Cash Transfers/Gifts Friends/Relatives: amount	
V1458	hh_any_1_othinc	HH received income from: INCOME_OTH Cash Transfers/Gifts Friends/Relatives: amou	
V1459	amount_2_othinc	Income received from: INCOME_OTH Food Transfers/Gifts Friends/Relatives: amount	
V1460	hh_any_2_othinc	HH received income from: INCOME_OTH Food Transfers/Gifts Friends/Relatives: amou	
V1461	amount_3_othinc	Income received from: INCOME_OTH Non-Food In-Kind Transfers/Gifts Friends/Relati	
V1462	hh_any_3_othinc	HH received income from: INCOME_OTH Non-Food In-Kind Transfers/Gifts Friends/Rel	
V1463	amount_4_othinc	Income received from: INCOME_OTH Cash Assistance Government: amount	
V1464	hh_any_4_othinc	HH received income from: INCOME_OTH Cash Assistance Government: amount	
V1465	amount_5_othinc	Income received from: INCOME_OTH Food Assistance Government: amount	
V1466	hh_any_5_othinc	HH received income from: INCOME_OTH Food Assistance Government: amount	
V1467	amount_6_othinc	Income received from: INCOME_OTH Non-food In-Kind Assistance Government: amount	
V1468	hh_any_6_othinc	HH received income from: INCOME_OTH Non-food In-Kind Assistance Government: amou	
V1469	amount_7_othinc	Income received from: INCOME_OTH Cash Assistance NGOs/Religious Groups: amount	
V1470	hh_any_7_othinc	HH received income from: INCOME_OTH Cash Assistance NGOs/Religious Groups: amoun	
V1471	amount_8_othinc	Income received from: INCOME_OTH Food Assistance NGOs/Religious Groups: amount	
V1472	hh_any_8_othinc	HH received income from: INCOME_OTH Food Assistance NGOs/Religious Groups: amoun	
V1473	amount_9_othinc	Income received from: INCOME_OTH Non-food In-Kind Assistance NGOs/Religious Grou	
V1474	hh_any_9_othinc	HH received income from: INCOME_OTH Non-food In-Kind Assistance NGOs/Religious G	
V1475	amount_10_othinc	Income received from: INCOME_OTH Interests or Other Investment Income: amount	
V1476	hh_any_10_othinc	HH received income from: INCOME_OTH Interests or Other Investment Income: amount	
V1477	amount_11_othinc	Income received from: INCOME_OTH Pension Income: amount	
V1478	hh_any_11_othinc	HH received income from: INCOME_OTH Pension Income: amount	
V1479	amount_12_othinc	Income received from: INCOME_OTH Income from Apartment, House Rental: amount	
V1480	hh_any_12_othinc	HH received income from: INCOME_OTH Income from Apartment, House Rental: amount	
V1481	amount_13_othinc	Income received from: INCOME_OTH Income from Real Estate Sales: amount	
V1482	hh_any_13_othinc	HH received income from: INCOME_OTH Income from Real Estate Sales: amount	
V1483	amount_14_othinc	Income received from: INCOME_OTH Inheritance: amount	

ID	Name	Label	Question
V1484	hh_any_14_othinc	HH received income from: INCOME_OTH Inheritance: amount	
V1485	amount_15_othinc	Income received from: INCOME_OTH Lottery/Gambling Winnings: amount	
V1486	hh_any_15_othinc	HH received income from: INCOME_OTH Lottery/Gambling Winnings: amount	
V1487	amount_16_othinc	Income received from: INCOME_OTH ANY OTHER INCOME SOURCE: amount	
V1488	hh_any_16_othinc	HH received income from: INCOME_OTH ANY OTHER INCOME SOURCE: amount	
V1489	n_othinc	Number of sources that HH received transfers from	
V1490	hh_any_othinc	HH received any transfer from any source	
V1491	hh_totinc_othinc	HH total income from transfers last 12 months (USD)	
V1492	food_1_7day	During last 7 days HH consumed: Cereals and Grains	
V1493	food_2_7day	During last 7 days HH consumed: Roots and Tubers	
V1494	food_3_7day	During last 7 days HH consumed: Legumes / Nuts	
V1495	food_4_7day	During last 7 days HH consumed: Vegetables	
V1496	food_5_7day	During last 7 days HH consumed: Fruits	
V1497	food_6_7day	During last 7 days HH consumed: Processed Fish	
V1498	food_7_7day	During last 7 days HH consumed: Shell Fish	
V1499	food_8_7day	During last 7 days HH consumed: Fish	
V1500	food_9_7day	During last 7 days HH consumed: Seaweed	
V1501	food_10_7day	During last 7 days HH consumed: Meat	
V1502	food_11_7day	During last 7 days HH consumed: Liver, kidney, heart and/or other organ meats	
V1503	food_12_7day	During last 7 days HH consumed: Eggs	
V1504	food_13_7day	During last 7 days HH consumed: Milk and other dairy products	
V1505	food_14_7day	During last 7 days HH consumed: Oil/fat/butter	
V1506	food_15_7day	During last 7 days HH consumed: Sugar, or sweet	
V1507	food_16_7day	During last 7 days HH consumed: Condiments /Spices	
V1508	fanta_3	During last 7 days HH consumed: Vegetables	
V1509	fanta_5	Meat, poultry, offal	
V1510	fanta_7	Fish and seafood	
V1511	fanta_8	During last 7 days HH consumed: Legumes / Nuts	
V1512	fanta_9	During last 7 days HH consumed: Milk and other dairy products	
V1513	nmiss_hdds		
V1514	hh_hdds_7day	HDDS past 7 days (12 Food Categories)	
V1515	fies_1	FIES: WORRIED	
V1516	fies_2	FIES: HEALTHY	
V1517	fies_3	FIES: FEWFOODS	
V1518	fies_4	FIES: SKIPPED	
V1519	fies_5	FIES: ATELESS	
V1520	fies_6	FIES: RANOUT	
V1521	fies_7	FIES: HUNGRY	
V1522	fies_8	FIES: WHOLEDAY	
V1523	nmiss_fies		
V1524	tot_fies	Tot. nr. of YES answers to FIES	
V1525	n_shck	Number of shocks that HH experienced	

ID	Name	Label	Question
V1526	hh_any_shck	HH experienced any shock	
V1527	shck_1	HH exp. shock: Landslide	
V1528	shck_2	HH exp. shock: Flood	
V1529	shck_3	HH exp. shock: Earthquake	
V1530	shck_4	HH exp. shock: Tsunami	
V1531	shck_5	HH exp. shock: Twister/Tornado	
V1532	shck_6	HH exp. shock: Volcanic Eruption	
V1533	shck_7	HH exp. shock: Forest Fire	
V1534	shck_8	HH exp. shock: Drought	
V1535	shck_9	HH exp. shock: Unusually High Costs Fishery Inputs	
V1536	shck_10	HH exp. shock: Unavailability Fishery Inputs	
V1537	shck_11	HH exp. shock: Unusually Low Prices Fishery Outputs	
V1538	shck_12	HH exp. shock: Unusually Low Demand Fishery Outputs	
V1539	shck_13	HH exp. shock: Unusually High Prices For Food	
V1540	shck_14	HH exp. shock: End Of Regular Community Assistance/Aid	
V1541	shck_15	HH exp. shock: Loss Of (Non-Agri) Employment	
V1542	shck_16	HH exp. shock: Conflict/Violence (In Your Area)	
V1543	shck_17	HH exp. shock: Theft Of Valuables (Money, Assets...)	
V1544	shck_18	HH exp. shock: Grabbing/Appropriation Of Land	
V1545	shck_19	HH exp. shock: Hh Income Earner Severe Accident/Illness	
V1546	shck_20	HH exp. shock: Other Hh Member Severe Accident/Illness	
V1547	shck_21	HH exp. shock: Hh Income Earner Passed Away	
V1548	shck_22	HH exp. shock: Other Hh Member Passed Away	
V1549	shck_23	HH exp. shock: Loss Of Fishing Equipment	
V1550	shck_24	HH exp. shock: Low Prices For Agri. Outputs	
V1551	shck_25	HH exp. shock: Scarcity Of Gasoline	
V1552	shck_26	HH exp. shock: Smaller Catches Because Of Logging	
V1553	shck_27	HH exp. shock: House Fire	
V1554	shck_28	HH exp. shock: Land Fire	
V1555	n_shck_1	Nr. of times HH experienced: Landslide	
V1556	n_shck_2	Nr. of times HH experienced: Flood	
V1557	n_shck_3	Nr. of times HH experienced: Earthquake	
V1558	n_shck_4	Nr. of times HH experienced: Tsunami	
V1559	n_shck_5	Nr. of times HH experienced: Twister/Tornado	
V1560	n_shck_17	Nr. of times HH experienced: Theft Of Valuables (Money, Assets...)	
V1561	n_shck_20	Nr. of times HH experienced: Other Hh Member Severe Accident/Illness	
V1562	n_shck_22	Nr. of times HH experienced: Other Hh Member Passed Away	
V1563	sev_shck_1	Severity of: Landslide	
V1564	sev_shck_2	Severity of: Flood	
V1565	sev_shck_3	Severity of: Earthquake	
V1566	sev_shck_4	Severity of: Tsunami	
V1567	sev_shck_5	Severity of: Twister/Tornado	
V1568	sev_shck_6	Severity of: Volcanic Eruption	
V1569	sev_shck_7	Severity of: Forest Fire	
V1570	sev_shck_8	Severity of: Drought	

ID	Name	Label	Question
V1571	sev_shck_9	Severity of: Unusually High Costs Fishery Inputs	
V1572	sev_shck_10	Severity of: Unavailability Fishery Inputs	
V1573	sev_shck_11	Severity of: Unusually Low Prices Fishery Outputs	
V1574	sev_shck_12	Severity of: Unusually Low Demand Fishery Outputs	
V1575	sev_shck_13	Severity of: Unusually High Prices For Food	
V1576	sev_shck_14	Severity of: End Of Regular Community Assistance/Aid	
V1577	sev_shck_15	Severity of: Loss Of (Non-Agri) Employment	
V1578	sev_shck_16	Severity of: Conflict/Violence (In Your Area)	
V1579	sev_shck_17	Severity of: Theft Of Valuables (Money, Assets...)	
V1580	sev_shck_18	Severity of: Grabbing/Appropriation Of Land	
V1581	sev_shck_19	Severity of: Hh Income Earner Severe Accident/Illness	
V1582	sev_shck_20	Severity of: Other Hh Member Severe Accident/Illness	
V1583	sev_shck_21	Severity of: Hh Income Earner Passed Away	
V1584	sev_shck_22	Severity of: Other Hh Member Passed Away	
V1585	sev_shck_23	Severity of: Loss Of Fishing Equipment	
V1586	reco_shck_1	Extent of recovery from: Landslide	
V1587	reco_shck_2	Extent of recovery from: Flood	
V1588	reco_shck_3	Extent of recovery from: Earthquake	
V1589	reco_shck_4	Extent of recovery from: Tsunami	
V1590	reco_shck_5	Extent of recovery from: Twister/Tornado	
V1591	reco_shck_6	Extent of recovery from: Volcanic Eruption	
V1592	reco_shck_7	Extent of recovery from: Forest Fire	
V1593	reco_shck_8	Extent of recovery from: Drought	
V1594	reco_shck_9	Extent of recovery from: Unusually High Costs Fishery Inputs	
V1595	reco_shck_10	Extent of recovery from: Unavailability Fishery Inputs	
V1596	reco_shck_11	Extent of recovery from: Unusually Low Prices Fishery Outputs	
V1597	reco_shck_12	Extent of recovery from: Unusually Low Demand Fishery Outputs	
V1598	reco_shck_13	Extent of recovery from: Unusually High Prices For Food	
V1599	reco_shck_14	Extent of recovery from: End Of Regular Community Assistance/Aid	
V1600	reco_shck_15	Extent of recovery from: Loss Of (Non-Agri) Employment	
V1601	reco_shck_16	Extent of recovery from: Conflict/Violence (In Your Area)	
V1602	reco_shck_17	Extent of recovery from: Theft Of Valuables (Money, Assets...)	
V1603	reco_shck_18	Extent of recovery from: Grabbing/Appropriation Of Land	
V1604	reco_shck_19	Extent of recovery from: Hh Income Earner Severe Accident/Illness	
V1605	reco_shck_20	Extent of recovery from: Other Hh Member Severe Accident/Illness	
V1606	reco_shck_21	Extent of recovery from: Hh Income Earner Passed Away	
V1607	reco_shck_22	Extent of recovery from: Other Hh Member Passed Away	
V1608	reco_shck_23	Extent of recovery from: Loss Of Fishing Equipment	
V1609	sehhallshock	Average incidence of shock interacted with perceived severity of shock	
V1610	atrallcorr	Ability to recover from shocks	
V1611	atrallcorr2	Ability to recover from shocks	
V1612	obtain_loan	HH obtained loan in past 12 months	
V1613	n_repay_loan	Nr. of loans that HH currently obtains	
V1614	applied_loan	HH. applied for loan in past 12 months	
V1615	n_applied_loan		

ID	Name	Label	Question
V1616	rjctd_loan	Application for at least one loan has been rejected	
V1617	n_rjctd_loan	Nr. of times loan has been rejected	
V1618	collat_rjctd_loan	Reason for rejection: No collateral	
V1619	insuff_rjctd_loan	Reason for rejection: Application was deemed insufficient	
V1620	lendinsuff_rjctd_loan	Reason for rejection: Lender had not sufficient funds	
V1621	reason_noappl_1_loan	Reason for no application: NO NEED FOR EXTRA FINANCING	
V1622	reason_noappl_2_loan	Reason for no application: HIGH INTEREST RATES	
V1623	reason_noappl_3_loan	Reason for no application: EXCESSIVE COLLATERAL REQUIREMENTS	
V1624	reason_noappl_4_loan	Reason for no application: LENGTHY APPLICATION PROCESS	
V1625	reason_noappl_5_loan	Reason for no application: HIGH COSTS	
V1626	reason_noappl_6_loan	Reason for no application: NO LENDING INSTITUTION AVAILABLE	
V1627	reason_noappl_7_loan	Reason for no application: NOT SURE ABLE TO REPAY	
V1628	reason_noappl_8_loan	Reason for no application: GOT REJECTED EARLIER	
V1629	reason_noappl_9_loan	Reason for no application: LACK OF INFORMATION	
V1630	reason_noappl_10_loan	Reason for no application: AGAINST ISLAMIC BELIEFS	
V1631	reason_noappl_11_loan	Reason for no application: Prefer borrow from boss	
V1632	reason_noappl_12_loan	Reason for no application:	
V1633	reason_noappl_13_loan	Reason for no application:	
V1634	reason_noappl_14_loan	Reason for no application:	
V1635	reason_noappl_999_loan	Reason for no application: OTHER	
V1636	hh_saving	Household had saving during last 12 months	
V1637	hh_scg_saving	Location where saving is held: GROUP SAVINGS / ASSOCIATION	
V1638	loc_11_saving	Location where saving is held: Cooperative	
V1639	loc_12_saving	Location where saving is held: School	
V1640	loc_13_saving	Location where saving is held: Do not know	
V1641	loc_1_saving	Location where saving is held: AT HOME	
V1642	loc_2_saving	Location where saving is held: FRIENDS/RELATIVE	
V1643	loc_3_saving	Location where saving is held: VILLAGE INSTITUTION	
V1644	loc_4_saving	Location where saving is held: NEIGHBOR	
V1645	loc_5_saving	Location where saving is held: RELIGIOUS INSTITUTION	
V1646	loc_6_saving	Location where saving is held: TRADER	
V1647	loc_7_saving	Location where saving is held: COMMERCIAL BANK	
V1648	loc_8_saving	Location where saving is held: MONEY LENDER	
V1649	loc_9_saving	Location where saving is held: CREDIT ASSOCIATION	
V1650	hh_n_saving	Number of savings of HH at different locations	
V1651	hh_nscg_saving		
V1652	livestock_mca_rcl	Livestock asset index of HH 2018 (MCA)	
V1653	livestock_pca	Livestock asset index of HH 2018 (PCA)	
V1654	livestock_bl_mca_rcl	Livestock asset index BASELINE (MCA)	
V1655	fishgood_mca_rcl	Fish asset index 2018, MCA, Just assets for which recall exists	
V1656	fishgood_mca	Fish asset index 2018, MCA, Just Fish Assets	
V1657	fishgood_mca_boat	Fish asset index 2018, MCA, Any asset + Any Boat +Any Canoe	
V1658	fishgood_pca	Fish asset index of HH 2018, PCA, Nr. of assets	
V1659	fishgood_pca_boat	Fish asset index of HH 2018, PCA, Nr. of assets + nr. of boats	
V1660	fishgood_pca_rcl	Fish asset Index HH 2018, PCA, Nr. assets; only items also recall exists	

ID	Name	Label	Question
V1661	fishgood_pca_boatm3	Fish asset index of HH 2018, PCA, Nr. of assets + m3 of boats	
V1662	fishgood_bl_mca_rcl	Fish asset index of HH 2013 (MCA), only Asset	
V1663	fishgood_bl_pca_rcl	Fish asset index of HH 2013 (PCA), just N of Assets.	
V1664	hhgoods_mca_rcl	HH durable asset index 2018 (MCA),assets for which recall exists	
V1665	hhgoods_mca	HH durable asset index 2018 (MCA),just assets	
V1666	hhgoods_mca_dwl	HH durable asset index 2018 (MCA),assets+improv dwell	
V1667	hhgoods_mca_dwlland	HH durable asset index 2018 (MCA),assets+improv dwell+Own any land	
V1668	hhgoods_pca	HH durable asset index 2018 (PCA), just assets	
V1669	hhgoods_pca_rcl	HH durable asset index 2018 (PCA),assets for which recall exists	
V1670	hhgoods_pca_dwl	HH durable asset index 2018 (PCA),assets+dwelling	
V1671	hhgoods_bl_mca_rcl	HH durable asset index 2013 (MCA)	
V1672	hhgoods_bl_pca_rcl	HH durable asset index 2013 (PCA)	
V1673	allindex_poly	Poly. index for dwelling(MCA)+durable(PCA)+livestock(MCA)+fishery assets(PCA)	
V1674	allindex_poly_rcl	2018 Poly. index: durable(PCA)+livestock(MCA)+fish assets (PCA) with recall vars	
V1675	allindex_bl_poly_rcl	BL poly. index: durable(PCA)+livestock(MCA)+ fish (pca)	
V1676	allindex_bl_poly_rcl1	BL poly. index: durable(PCA)+livestock(MCA)+fish (pca)	
V1677	hh_totsales	Sales value of total crops and fish (USD)	
V1678	hh_totinc_wage	Total HH income from employment (USD)	
V1679	hh_totnetinc_ls	Tot. net income from sales of livestock and products (USD)	
V1680	hh_totgrossinc_ls	Tot. gross income from sales of livestock and products (USD)	
V1681	hh_totnetinc_fishery	Tot. net income from fishery sector (Fishing + Fishing for wage) (USD)	
V1682	hh_totgrossinc_fishery	Tot. gross income from fishery sector (Fishing + Fishing for wage) (USD)	
V1683	hh_grossinc_aqua	HH total gross income from aquaculture (USD)	
V1684	hh_netinc_aqua	HH total net income from aquaculture (USD)	
V1685	hh_totnetinc	Tot. net HH income (USD)	
V1686	hh_totnetinc_woaqua	Tot. net HH income without aquaculture (USD)	
V1687	hh_totnetinc_woaquproc	Tot. net HH income without aquaculture&processing (USD)	
V1688	hh_totnetinc_woaquprocwfs	Tot. net HH income without aquaculture&processing&fishing for wage (USD)	
V1689	hh_totnetinc_nofish_entp	HH income from enterprise, no marine activities included (USD)	
V1690	hh_totnetinc_nofish	Tot. net HH income without any fishing related income source (USD)	
V1691	hh_totnetinc_nofishifsrc	Tot. net HH income w/o fish income, if had income fr. oth. source (USD)	
V1692	hh_totgrossinc	Tot. gross HH income (USD)	
V1693	hh_ccdp_totgrossinc	Tot. gross HH income only from CCDP related income sources (USD)	
V1694	hh_totgrossinc_lcu	Tot. gross HH income	
V1695	hh_fsh_hhnetinc_lcu	Tot. net income that HH receives from fishing	
V1696	hh_totnetinc_tf	Tot. net HH income (USD) (lin. transf.)	
V1697	hh_fsh_hhnetinc_lcu_tf	Tot. net income that HH receives from fishing (lin. transf.)	
V1698	hh_fsh_hhnetinc_tf	Tot. net income that HH receives from fishing (USD) (lin. transf.)	
V1699	hh_totnetinc_ls_tf	Tot. net income from sales of livestock and products (USD) (lin. transf.)	
V1700	hh_totnetinc_crop_tf	Total net income of crop production (USD) (lin. transf.)	
V1701	hh_totnetinc_entp_tf	Total annual net income from self-employment (USD) (lin. transf.)	
V1702	hh_netinc_aqua_tf	HH total net income from aquaculture (USD) (lin. transf.)	

ID	Name	Label	Question
V1703	hh_totnetinc_proc_tf	HH total net income from processing marine products (USD) (lin. transf.)	
V1704	hh_totnetinc_pc	Tot. net HH income (USD) per adult EQ	
V1705	hh_totnetinc_tf_pc	Tot. net HH income (USD) (lin. transf.) per adult EQ	
V1706	hh_totgrossinc_pc	Tot. gross HH income (USD) per adult EQ	
V1707	hh_totgrossinc_lcu_pc	Tot. gross HH income per adult EQ	
V1708	hh_ccdp_totgrossinc_pc	Tot. gross HH income only from CCDP related income sources (USD) per adult EQ	
V1709	hh_totnetinc_nofish_pc	Tot. net HH income without any fishing related income source (USD) per adult EQ	
V1710	hh_totinc_othinc_pc	HH total income from transfers last 12 months (USD) per adult EQ	
V1711	hh_fsh_hhnetinc_lcu_pc	Tot. net income that HH receives from fishing per adult EQ	
V1712	hh_fsh_hhnetinc_pc	Tot. net income that HH receives from fishing (USD) per adult EQ	
V1713	hh_fsh_hhnetinc_tf_pc	Tot. net income that HH receives from fishing (USD) (lin. transf.) per adult EQ	
V1714	hh_totnetinc_fishery_pc	Tot. net income from fishery sector (Fishing + Fishing for wage) (USD) per adult	
V1715	hh_fsh_hhgrossinc_pc	Tot. gross income that HH receives from fishing (USD) per adult EQ	
V1716	hh_totgrossinc_fishery_pc	Tot. gross income from fishery sector (Fishing + Fishing for wage) (USD) per adu	
V1717	hh_totinc_wfsh_pc	HH total income from employment in fishery (USD) per adult EQ	
V1718	hh_totnetinc_ls_pc	Tot. net income from sales of livestock and products (USD) per adult EQ	
V1719	hh_totnetinc_ls_tf_pc	Tot. net income from sales of livestock and products (USD) (lin. transf.) per ad	
V1720	hh_totgrossinc_ls_pc	Tot. gross income from sales of livestock and products (USD) per adult EQ	
V1721	hh_totnetinc_crop_pc	Total net income of crop production (USD) per adult EQ	
V1722	hh_totnetinc_crop_tf_pc	Total net income of crop production (USD) (lin. transf.) per adult EQ	
V1723	hh_totgrossinc_crop_pc	Total gross income of crop production (USD) per adult EQ	
V1724	hh_totinc_wage_pc	Total HH income from employment (USD) per adult EQ	
V1725	hh_totnetinc_entp_pc	Total annual net income from self-employment (USD) per adult EQ	
V1726	hh_totnetinc_entp_tf_pc	Total annual net income from self-employment (USD) (lin. transf.) per adult EQ	
V1727	hh_totgrossinc_entp_pc	Total annual gross income from self-employment (USD) per adult EQ	
V1728	hh_netinc_aqua_pc	HH total net income from aquaculture (USD) per adult EQ	
V1729	hh_netinc_aqua_tf_pc	HH total net income from aquaculture (USD) (lin. transf.) per adult EQ	
V1730	hh_grossinc_aqua_pc	HH total gross income from aquaculture (USD) per adult EQ	
V1731	hh_totnetinc_proc_pc	HH total net income from processing marine products (USD) per adult EQ	
V1732	hh_totnetinc_proc_tf_pc	HH total net income from processing marine products (USD) (lin. transf.) per adu	
V1733	hh_totgrossinc_proc_pc	HH total gross income from processing marine products (USD) per adult EQ	
V1734	hh_totnetinc_woaqua_pc	Tot. net HH income without aquaculture (USD) per adult EQ	
V1735	hh_totnetinc_woaquaproc_pc	Tot. net HH income without aquaculture&processing (USD) per adult EQ	
V1736	hh_totnetinc_woaquaprocfsh_pc	Tot. net HH income without aquaculture&processing&fishing for wage (USD) per adu	
V1737	hh_totnetinc_nofishifsrc_pc	Tot. net HH income w/o fish income, if had income fr. oth. source (USD) per adu	
V1738	src_crop	Household has income source from crop sales or crop subproduct sales	

ID	Name	Label	Question
V1739	src_wage	Household has income source from wage employment	
V1740	src_entp	Household has income source from self-employment	
V1741	src_ls	Household has income from livestock or livestock products	
V1742	src_oth	Household has income from other sources	
V1743	src_fishery	Household has income from fishing	
V1744	src_proc	Household has income from processing fish	
V1745	src_aqua	Household has income from aquaculture	
V1746	source_total	Tot. number of income sources for household	
V1747	mi_index_income	Income diversity: Margalef index	
V1748	share_crop_revenue	Share of total income from sales of crops	
V1749	share_livestock	Share of total income from sales of livestock (-products)	
V1750	share_business	Share of total income from self-employment	
V1751	share_wage	Share of total income from employment	
V1752	share_other	Share of total income from transfers and other sources	
V1753	share_proc	Share of total income from processing marine products	
V1754	share_wfsh	Share of total income from fishing for wage	
V1755	share_fishing	Share of total income from fishery	
V1756	share_aqua	Share of total income from aquaculture	
V1757	gsi_index_income	Income diversity (Gini-Simpson index)	
V1758	share_income_max		
V1759	bpi_index_income	Income diversity (Berger-Parker index)	
V1760	hh_shrwaginc_1_wage	Share of total wage income coming from wage inc: Agricultural / Forestry / Worke	
V1761	hh_shrtotinc_1_wage	Share of total HH income coming from wage inc: Agricultural / Forestry / Workers	
V1762	hh_shrwaginc_3_wage	Share of total wage income coming from wage inc: Guard / Private Household Servi	
V1763	hh_shrtotinc_3_wage	Share of total HH income coming from wage inc: Guard / Private Household Service	
V1764	hh_shrwaginc_4_wage	Share of total wage income coming from wage inc: Service / Sales (USD)	
V1765	hh_shrtotinc_4_wage	Share of total HH income coming from wage inc: Service / Sales (USD)	
V1766	hh_shrwaginc_5_wage	Share of total wage income coming from wage inc: Construction / Trades (USD)	
V1767	hh_shrtotinc_5_wage	Share of total HH income coming from wage inc: Construction / Trades (USD)	
V1768	hh_shrwaginc_6_wage	Share of total wage income coming from wage inc: Driver / Transportation (USD)	
V1769	hh_shrtotinc_6_wage	Share of total HH income coming from wage inc: Driver / Transportation (USD)	
V1770	hh_shrwaginc_7_wage	Share of total wage income coming from wage inc: Teacher (USD)	
V1771	hh_shrtotinc_7_wage	Share of total HH income coming from wage inc: Teacher (USD)	
V1772	hh_shrwaginc_8_wage	Share of total wage income coming from wage inc: Other Professional / Technician	
V1773	hh_shrtotinc_8_wage	Share of total HH income coming from wage inc: Other Professional / Technician (
V1774	hh_shrwaginc_9_wage	Share of total wage income coming from wage inc: Manager (USD)	
V1775	hh_shrtotinc_9_wage	Share of total HH income coming from wage inc: Manager (USD)	

ID	Name	Label	Question
V1776	hh_shrwaginc_10_wage	Share of total wage income coming from wage inc: Clerk / Secretary (USD)	
V1777	hh_shrtotinc_10_wage	Share of total HH income coming from wage inc: Clerk / Secretary (USD)	
V1778	hh_shrwaginc_11_wage	Share of total wage income coming from wage inc: Health Sector (USD)	
V1779	hh_shrtotinc_11_wage	Share of total HH income coming from wage inc: Health Sector (USD)	
V1780	hh_shrwaginc_12_wage	Share of total wage income coming from wage inc: Fishing/Fishery/Boat Crew (USD)	
V1781	hh_shrtotinc_12_wage	Share of total HH income coming from wage inc: Fishing/Fishery/Boat Crew (USD)	
V1782	hh_shrwaginc_13_wage	Share of total wage income coming from wage inc: Civil Servant/Government/Admini	
V1783	hh_shrtotinc_13_wage	Share of total HH income coming from wage inc: Civil Servant/Government/Administ	
V1784	hh_shrwaginc_14_wage	Share of total wage income coming from wage inc: Police/Military (USD)	
V1785	hh_shrtotinc_14_wage	Share of total HH income coming from wage inc: Police/Military (USD)	
V1786	hh_shrwaginc_15_wage	Share of total wage income coming from wage inc: Village Official/Staff (USD)	
V1787	hh_shrtotinc_15_wage	Share of total HH income coming from wage inc: Village Official/Staff (USD)	
V1788	hh_shrwaginc_16_wage	Share of total wage income coming from wage inc: Priest/Imam (USD)	
V1789	hh_shrtotinc_16_wage	Share of total HH income coming from wage inc: Priest/Imam (USD)	
V1790	hh_shrwaginc_999_wage	Share of total wage income coming from wage inc: Other (USD)	
V1791	hh_shrtotinc_999_wage	Share of total HH income coming from wage inc: Other (USD)	
V1792	hh_shrtotinc_1_entp	Share of total HH gross income coming from enterprise: Agro-Processing (Crop) (U	
V1793	hh_shrtotinc_2_entp	Share of total HH gross income coming from enterprise: Manufacturing (USD)	
V1794	hh_shrtotinc_3_entp	Share of total HH gross income coming from enterprise: Repair / Service Provider	
V1795	hh_shrtotinc_4_entp	Share of total HH gross income coming from enterprise: Construction (USD)	
V1796	hh_shrtotinc_5_entp	Share of total HH gross income coming from enterprise: Retail (USD)	
V1797	hh_shrtotinc_6_entp	Share of total HH gross income coming from enterprise: Trade Of Agricultural Pro	
V1798	hh_shrtotinc_7_entp	Share of total HH gross income coming from enterprise: Trade Of Fish Products (
V1799	hh_shrtotinc_8_entp	Share of total HH gross income coming from enterprise: Trade Of Non-Ag/Non Fish	
V1800	hh_shrtotinc_9_entp	Share of total HH gross income coming from enterprise: Restaurant / Bar / Hospit	
V1801	hh_shrtotinc_10_entp	Share of total HH gross income coming from enterprise: Transportation (USD)	
V1802	hh_shrtotinc_12_entp	Share of total HH gross income coming from enterprise: Health Care (USD)	
V1803	hh_shrtotinc_13_entp	Share of total HH gross income coming from enterprise: Professional / Administra	
V1804	hh_shrtotinc_14_entp	Share of total HH gross income coming from enterprise: Tourism (USD)	
V1805	hh_shrtotinc_16_entp	Share of total HH gross income coming from enterprise: Services (USD)	
V1806	hh_shrtotinc_17_entp	Share of total HH gross income coming from enterprise: Eco-Tourism (USD)	
V1807	hh_shrtotinc_18_entp	Share of total HH gross income coming from enterprise: Salt Production (USD)	

ID	Name	Label	Question
V1808	hh_shrtotinc_19_entp	Share of total HH gross income coming from enterprise: Warung Makanan (USD)	
V1809	hh_shrtotinc_20_entp	Share of total HH gross income coming from enterprise: Other Processing Business	
V1810	hh_shrtotinc_999_entp	Share of total HH gross income coming from enterprise: Any Other Enterprise (USD)	

total: 1810

Data file: anon_hhroster

Cases: 0

variables: 71

variables

ID	Name	Label	Question
V1811	interview_id	Interview unique ID	
V1812	interview_key	Interview key	
V1813	id5	Household status	
V1814	province	Province	
V1815	district	District	
V1816	sub_district	Sub-district	
V1817	village	Village	
V1818	treat	Treatment status (0 = C / 1 = T / 2 = S)	
V1819	a1_2	HH_ROS HH head ID (ID in list a1_1)	
V1820	eqv	Adult Equivalent	
V1821	head_relationship	HH_BASIC Relationship to HH head	
V1822	hhhead	Household head	
V1823	civstat		
V1824	nlang	Nr. of language spoken at home	
V1825	speaklang_bah	Speaks: BAHASA INDONESIA	
V1826	attendededuc	Attended school	
V1827	edlvl	HH_BASIC Highest education	
V1828	curr_attendededuc	Currently attends school	
V1829	tempmig	Migrated temporarily	
V1830	type_1_tempmig	Type of temporary migration: FIRST TIME	
V1831	type_2_tempmig	Type of temporary migration: RETURNEE	
V1832	year_tempmig	MIGRAT_IN Year in which joined/rejoined HH	
V1833	mth_tempmig	MIGRAT_IN Month in which joined/rejoined HH	
V1834	cash_tempmig	Brought back in-kind goods from temporary migration	
V1835	inkind_tempmig		
V1836	head_gender	Head Gender	
V1837	head_caswage	Head Was employed in casual wage labor	
V1838	head_age	Head Age	
V1839	head_religion	Head Religion	
V1840	head_speaklang_bah	Head Speaks: BAHASA INDONESIA	
V1841	head_speaklang_eng	Head Speaks: ENGLISH	
V1842	head_nmths_away	Head HH_BASIC Mths away from HH (past 12 mths)	
V1843	head_tempmig	Head Migrated temporarily	
V1844	head_read_loclang	Head Able to read in local language	
V1845	head_write_loclang	Head Able to write in local language	
V1846	head_attendededuc	Head Attended school	
V1847	head_nyrs_educ	Head Years of Education	
V1848	head_curr_attendededuc	Head Currently attends school	

ID	Name	Label	Question
V1849	head_valcash_tempmig	Head Value of cash brought from temporary migration	
V1850	head_type_tempmig	Head Type of temporary migration	
V1851	head_type_1_tempmig	Head Type of temporary migration: FIRST TIME	
V1852	head_type_2_tempmig	Head Type of temporary migration: RETURNEE	
V1853	hh_adeq	HH Adult Equivalent Size	
V1854	hh_size	HH Size	
V1855	hh_nchild	HH nr. of children (0=<Age<=14)	
V1856	hh_nnewborn	HH nr. of newborn (Age<=1 month)	
V1857	hh_nyouth	HH nr. of youth (15=<Age<=24)	
V1858	hh_deprat	Dependency ratio	
V1859	hh_sexrat	Sex ratio (Female:Male)	
V1860	hh_civstatany_mon	HH has member with civil status: MONOGAMOUS MARRIED	
V1861	hh_civstatany_pol	HH has member with civil status: POLYGAMOUS MARRIED	
V1862	hh_civstatany_sep	HH has member with civil status: SEPARATED	
V1863	hh_civstatany_div	HH has member with civil status: DIVORCED	
V1864	hh_civstatany_wid	HH has member with civil status: WIDOW OR WIDOWER	
V1865	hh_civstatany_sin	HH has member with civil status: SINGLE	
V1866	hh_anyrel_non	HH has member with religion: NONE	
V1867	hh_anyrel_isl	HH has member with religion: ISLAM	
V1868	hh_anyrel_chr	HH has member with religion: CHRISTIAN	
V1869	hh_anyrel_bud	HH has member with religion: BUDDHISM	
V1870	hh_anyrel_con	HH has member with religion: CONFUCIANISM/KONGHUCU	
V1871	hh_anylang_bah	HH has member speaking: BAHASA INDONESIA	
V1872	hh_anylang_eng	HH has member speaking: ENGLISH	
V1873	hh_any_readloclang	HH has a member that can read in local language	
V1874	hh_any_writeloclang	HH has a member that can write in local language	
V1875	hh_any_attendeduc	HH has member that attended school	
V1876	hh_max_nyrseeduc	HH Highest Years of Education	
V1877	hh_max_edlvl	HH Highest level of Education	
V1878	hh_min_edlvl	HH Lowest level of Education	
V1879	hh_any_currattendeduc	HH has member that currently attends school	
V1880	hh_any_tempmig	Household has a member that migrated temporarily	
V1881	hh_any_caswage	HH has member employed in casual wage labor	

total: 71

COUNTRY:**Data file:** anon_analysis**Overview**

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

ANSPWM: anspwm**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HHID: Interview unique ID**Data file:** anon_analysis**Overview**

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

VERSION: Questionnaire version**Data file:** anon_analysis**Overview**

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

PROVINCE: Province**Data file:** anon_analysis**Overview**

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

DISTRICT: District**Data file:** anon_analysis**Overview**

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

SUB_DISTRICT: Sub-district**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

VILLAGE: Village**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

TREAT: Treatment status (0 = C / 1 = T / 2 = S)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	TREATMENT
2	SPILOVER

INTERVIEW_KEY: Interview key**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INVOLVEDFISH: Involved in FISHERY**Data file:** anon_analysis

Overview

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

INCLUDE_SAMPLE: HH included in sample (Y/N/NOT LOCATED)

Data file: anon_analysis

Overview

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

SAMPLE: HH included in sample (0/1)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTQTYHARV_CROP: Total quantity of harvest of all crops (KG)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTQTYDISPO_CROP: Total quantity of sales of all crops (KG)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTVALDISPO_CROP: Total value of sales of all crops (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTVALHARV_CROP: Total value of harvest of all crops (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTCOST_CROP: Total cost for agricultural cultivation**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYCULT_CROP: HH cultivated any crop**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_NCROP_CROP: Nr. of crops cultivated by HH**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_NSOLD_CROP: Nr. of crops sold by HH**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_SHRSOLD_CROP: Share of crops sold by HH**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_CROP: Total gross income of crop production (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_CROP: Total net income of crop production (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_REGWAGE: HH total income from regular wage employment (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_1_WAGE: HH has member employed in: Agricultural / Forestry / Workers**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_1_WAGE: HH total income from: Agricultural / Forestry / Workers (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_3_WAGE: HH has member employed in: Guard / Private Household Services**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_3_WAGE: HH total income from: Guard / Private Household Services (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_4_WAGE: HH has member employed in: Service / Sales

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_4_WAGE: HH total income from: Service / Sales (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_5_WAGE: HH has member employed in: Construction / Trades

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_5_WAGE: HH total income from: Construction / Trades (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_6_WAGE: HH has member employed in: Driver / Transportation**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_TOTINC_6_WAGE: HH total income from: Driver / Transportation (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANYTYPE_7_WAGE: HH has member employed in: Teacher****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_TOTINC_7_WAGE: HH total income from: Teacher (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANYTYPE_8_WAGE: HH has member employed in: Other Professional / Technician****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_TOTINC_8_WAGE: HH total income from: Other Professional / Technician (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_9_WAGE: HH has member employed in: Manager**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_TOTINC_9_WAGE: HH total income from: Manager (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_10_WAGE: HH has member employed in: Clerk / Secretary**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_TOTINC_10_WAGE: HH total income from: Clerk / Secretary (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_11_WAGE: HH has member employed in: Health Sector**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_TOTINC_11_WAGE: HH total income from: Health Sector (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_12_WAGE: HH has member employed in: Fishing/Fishery/Boat Crew

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_12_WAGE: HH total income from: Fishing/Fishery/Boat Crew (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_13_WAGE: HH has member employed in: Civil Servant/Government/Administration

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_13_WAGE: HH total income from: Civil Servant/Government/Administration (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_14_WAGE: HH has member employed in: Police/Military

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_14_WAGE: HH total income from: Police/Military (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_15_WAGE: HH has member employed in: Village Official/Staff**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_TOTINC_15_WAGE: HH total income from: Village Official/Staff (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_16_WAGE: HH has member employed in: Priest/Imam**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_TOTINC_16_WAGE: HH total income from: Priest/Imam (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYTYPE_999_WAGE: HH has member employed in: Other**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_TOTINC_999_WAGE: HH total income from: Other (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_CASWAGE: HH total income from casual labor (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NWFSH: Nr. of HH member employed in fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

NMTHS_WFSH: Nr. of months HH member have been employed in fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

NMTHS_PEAK_WFSH: Nr. of peak months HH member have been employed in fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

NMTHS_LOW_WFSH: Nr. of low months HH member have been employed in fishing**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

TOTVAL_FIXW_WFSH: Total Monthly fixed wage (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

TOTVAL_SHRCATCH_WFSH: Total Value of catch share that HH received (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

TOTVAL_SHRPROF_WFSH: Total Value of benefit share that HH received (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

TOTVAL_INKIND_WFSH: Total Value of in-kind benefits that HH received (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_WFSH: HH total income from employment in fishery (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYFEM_INVOLV_ENTP: HH has female among those involved in enterprises**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ONLYFEM_INVOLV_ENTP: HH has only female among those involved in enterprises****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_MEAN_AGE_INVOLV_ENTP: HH mean age of those involved in enterprises****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANYHRDLAB_ENTP: Any enterprise of HH hired labor****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_CCDPTOTNETINC_ENTP: Total annual net income from marketing marine products (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_CCDPTOTGROSSINC_ENTP: Total annual gross income from marketing marine products (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_ENTP: Total annual net income from self-employment (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_ENTP: Total annual gross income from self-employment (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_1TYPE_ENTP: HH operates enterprise: Agro-Processing (Crop)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_1_ENTP: HH gross income from enterprise: Agro-Processing (Crop) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_2TYPE_ENTP: HH operates enterprise: Manufacturing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_2_ENTP: HH gross income from enterprise: Manufacturing (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_3TYPE_ENTP: HH operates enterprise: Repair / Service Provider

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_3_ENTP: HH gross income from enterprise: Repair / Service Provider (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_4TYPE_ENTP: HH operates enterprise: Construction

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_4_ENTP: HH gross income from enterprise: Construction (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_5TYPE_ENTP: HH operates enterprise: Retail

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_5_ENTP: HH gross income from enterprise: Retail (USD)**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANY_6TYPE_ENTP: HH operates enterprise: Trade Of Agricultural Products****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_GROSSINC_6_ENTP: HH gross income from enterprise: Trade Of Agricultural Products (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANY_7TYPE_ENTP: HH operates enterprise: Trade Of Fish Products****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_GROSSINC_7_ENTP: HH gross income from enterprise: Trade Of Fish Products (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANY_8TYPE_ENTP: HH operates enterprise: Trade Of Non-Ag/Non Fish Products****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_14TYPE_ENTP: HH operates enterprise: Tourism**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_8_ENTP: HH gross income from enterprise: Trade Of Non-Ag/Non Fish Products (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_9TYPE_ENTP: HH operates enterprise: Restaurant / Bar / Hospitality**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_9_ENTP: HH gross income from enterprise: Restaurant / Bar / Hospitality (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_10TYPE_ENTP: HH operates enterprise: Transportation**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_10_ENTP: HH gross income from enterprise: Transportation (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_12TYPE_ENTP: HH operates enterprise: Health Care

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_12_ENTP: HH gross income from enterprise: Health Care (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_13TYPE_ENTP: HH operates enterprise: Professional / Administrative

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_13_ENTP: HH gross income from enterprise: Professional / Administrative (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_14_ENTP: HH gross income from enterprise: Tourism (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_16TYPE_ENTP: HH operates enterprise: Services**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_16_ENTP: HH gross income from enterprise: Services (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_17TYPE_ENTP: HH operates enterprise: Eco-Tourism**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_17_ENTP: HH gross income from enterprise: Eco-Tourism (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_18TYPE_ENTP: HH operates enterprise: Salt Production**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_18_ENTP: HH gross income from enterprise: Salt Production (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_19TYPE_ENTP: HH operates enterprise: Warung Makanan**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_19_ENTP: HH gross income from enterprise: Warung Makanan (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_20TYPE_ENTP: HH operates enterprise: Other Processing Business**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_20_ENTP: HH gross income from enterprise: Other Processing Business (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_999TYPE_ENTP: HH operates enterprise: Any Other Enterprise**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_999_ENTP: HH gross income from enterprise: Any Other Enterprise (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NOWNLS_101_LS: Nr. of CALF/YOUNG CATTLE that HH currently owns

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NOWNLS_102_LS: Nr. of OLD/ADULT CATTLE that HH currently owns

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NOWNLS_103_LS: Nr. of DONKEY/MULE/HORSE that HH currently owns

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NOWNLS_104_LS: Nr. of GOAT that HH currently owns

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NOWNLS_105_LS: Nr. of SHEEP that HH currently owns

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NOWNLS_106_LS: Nr. of PIG that HH currently owns**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_NOWNLS_107_LS: Nr. of POULTRY that HH currently owns****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_NOWNLS_108_LS: Nr. of DOG that HH currently owns****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_NOWNLS_109_LS: Nr. of RABBIT that HH currently owns****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_TOT_TLU_LS: Total nr. of livestock owned in TLU****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_TOTVALOWN_LS: Total value of all livestock that HH owns (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTVALOWN_12MTHS_LS: Total value of all livestock that HH owned 12 mths ago (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_SOLDALIV_LS: Total income from selling livestock alive (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_SLAUGHT_LS: Total income from selling livestock slaughtered (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTCOST_BUY_LS: Total expenses to buy livestock**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_LS: Income from selling livestock - Livestock bought (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_LS: Gross income from selling livestock (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY SOLD_LSPROD: HH sold any livestock product

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTVALSALES_LSPROD: Total value of all livestock product sales (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTVAL_LSPROD: Total value of all livestock product produced (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_AVGPRICEPKG_FISH: Average price received per KG for selling fish (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_100_FISH: Price per KG received from selling: Albakora (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_102_FISH: Price per KG received from selling: Bawal (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_103_FISH: Price per KG received from selling: Bawal Bintang (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_104_FISH: Price per KG received from selling: Beloso (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_105_FISH: Price per KG received from selling: Cakalang (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_106_FISH: Price per KG received from selling: Carp (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_107_FISH: Price per KG received from selling: Cucut Lanyam (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_108_FISH: Price per KG received from selling: Cumi Cumi (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_111_FISH: Price per KG received from selling: Gulamah (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_112_FISH: Price per KG received from selling: Ikan belanak (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_116_FISH: Price per KG received from selling: Kakap Merah (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_117_FISH: Price per KG received from selling: Kakap Putih (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_118_FISH: Price per KG received from selling: Kelah (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_119_FISH: Price per KG received from selling: Kenyar (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_120_FISH: Price per KG received from selling: Kepiting (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_121_FISH: Price per KG received from selling: Kerang laut (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_122_FISH: Price per KG received from selling: Kerapu (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_124_FISH: Price per KG received from selling: Kurisi (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_125_FISH: Price per KG received from selling: Kuwe (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_126_FISH: Price per KG received from selling: Layang (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_127_FISH: Price per KG received from selling: Layaran (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_129_FISH: Price per KG received from selling: Mackerel (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_130_FISH: Price per KG received from selling: Mackerel/Tenggiri (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_131_FISH: Price per KG received from selling: Madidihang/Tune ekor kuning (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_132_FISH: Price per KG received from selling: Mix of small fosh (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_134_FISH: Price per KG received from selling: Ngongok (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_135_FISH: Price per KG received from selling: Nila tilapia (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_137_FISH: Price per KG received from selling: Selar (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_138_FISH: Price per KG received from selling: Teri (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_140_FISH: Price per KG received from selling: Tongkol (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_141_FISH: Price per KG received from selling: Tuna mata besar (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_142_FISH: Price per KG received from selling: Tuna sirip biru (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_143_FISH: Price per KG received from selling: Udang (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_150_FISH: Price per KG received from selling: Other catfish (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_151_FISH: Price per KG received from selling: Other Tuna (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_152_FISH: Price per KG received from selling: Queenfish (Various) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_153_FISH: Price per KG received from selling: Billfish (Swordfish/Marlin) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_154_FISH: Price per KG received from selling: Fusilier (Various) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_155_FISH: Price per KG received from selling: Barracuda (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_156_FISH: Price per KG received from selling: Spinefoot (Various) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_157_FISH: Price per KG received from selling: Ray-finned Loach (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_158_FISH: Price per KG received from selling: Tuskfish (Various) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_159_FISH: Price per KG received from selling: Stonefish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_160_FISH: Price per KG received from selling: Squid (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_161_FISH: Price per KG received from selling: Dolphinfish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_162_FISH: Price per KG received from selling: Trevally (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_163_FISH: Price per KG received from selling: Goldsilk seabream (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_164_FISH: Price per KG received from selling: Eye bream fish (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_165_FISH: Price per KG received from selling: Sardines (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_166_FISH: Price per KG received from selling: Fourfinger Threadfin (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_168_FISH: Price per KG received from selling: Stingray (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_169_FISH: Price per KG received from selling: Bulbnose Unicornfish (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_170_FISH: Price per KG received from selling: Bluefish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_171_FISH: Price per KG received from selling: Hardyhead Silverside (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_172_FISH: Price per KG received from selling: Daggertooth Pike Cogger (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_173_FISH: Price per KG received from selling: Flatfish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_174_FISH: Price per KG received from selling: Seabass (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_175_FISH: Price per KG received from selling: Ornate Emperor (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_176_FISH: Price per KG received from selling: Lobster (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_177_FISH: Price per KG received from selling: Shark (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_178_FISH: Price per KG received from selling: Angolan (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_179_FISH: Price per KG received from selling: Ompok (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_180_FISH: Price per KG received from selling: Silver Dollar (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_181_FISH: Price per KG received from selling: Octopus (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_182_FISH: Price per KG received from selling: Sixfinger Threadfin (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_183_FISH: Price per KG received from selling: Analema (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_184_FISH: Price per KG received from selling: Monogrammed Monocle Bream (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_185_FISH: Price per KG received from selling: Snakehead (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_186_FISH: Price per KG received from selling: Spot Wingled Glider (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_187_FISH: Price per KG received from selling: Green Jobfish (USD)**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**PRICEPKG_188_FISH: Price per KG received from selling: Glass Fish (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**PRICEPKG_189_FISH: Price per KG received from selling: Blacktail Snapper (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**PRICEPKG_190_FISH: Price per KG received from selling: Hairtail (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**PRICEPKG_191_FISH: Price per KG received from selling: Tirusan (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**PRICEPKG_193_FISH: Price per KG received from selling: Ponyfish (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_194_FISH: Price per KG received from selling: Ovo (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_195_FISH: Price per KG received from selling: Milkfish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_197_FISH: Price per KG received from selling: Triggerfish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_198_FISH: Price per KG received from selling: Surgeon Fish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PRICEPKG_199_FISH: Price per KG received from selling: Spotted Sickfish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_200_FISH: Price per KG received from selling: Rouget Barbet (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_201_FISH: Price per KG received from selling: Marble Goby (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_202_FISH: Price per KG received from selling: Parrotfish (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_203_FISH: Price per KG received from selling: Eel (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_204_FISH: Price per KG received from selling: Little Cob (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PRICEPKG_300_FISH: Price per KG received from selling: Other fish/Mix of fish (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

PRICEPKG_900_FISH: Price per KG received from selling: Other 1 (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_100_FISH: Sold fish after landing: Albakora**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_102_FISH: Sold fish after landing: Bawal**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_103_FISH: Sold fish after landing: Bawal Bintang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_104_FISH: Sold fish after landing: Beloso**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_105_FISH: Sold fish after landing: Cakalang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_106_FISH: Sold fish after landing: Carp**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_107_FISH: Sold fish after landing: Cucut Lanyam**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_108_FISH: Sold fish after landing: Cumi Cumi**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_110_FISH: Sold fish after landing: Gabus**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_111_FISH: Sold fish after landing: Gulamah**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_112_FISH: Sold fish after landing: Ikan belanak**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_113_FISH: Sold fish after landing: Ikan Lele

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_116_FISH: Sold fish after landing: Kakap Merah

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_117_FISH: Sold fish after landing: Kakap Putih

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_118_FISH: Sold fish after landing: Kelah

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_119_FISH: Sold fish after landing: Kenyar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_120_FISH: Sold fish after landing: Kepiting**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_121_FISH: Sold fish after landing: Kerang laut**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_122_FISH: Sold fish after landing: Kerapu**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_124_FISH: Sold fish after landing: Kurisi**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_125_FISH: Sold fish after landing: Kuwe**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_126_FISH: Sold fish after landing: Layang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOLD_127_FISH: Sold fish after landing: Layaran**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_129_FISH: Sold fish after landing: Mackerel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_130_FISH: Sold fish after landing: Mackerel/Tenggiri**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_131_FISH: Sold fish after landing: Madidhang/Tune ekor kuning**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_132_FISH: Sold fish after landing: Mix of small fosh**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_134_FISH: Sold fish after landing: Ngongok**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_135_FISH: Sold fish after landing: Nila tilapia

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_137_FISH: Sold fish after landing: Selar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_138_FISH: Sold fish after landing: Teri

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_140_FISH: Sold fish after landing: Tongkol

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_141_FISH: Sold fish after landing: Tuna mata besar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_142_FISH: Sold fish after landing: Tuna sirip biru**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_143_FISH: Sold fish after landing: Udang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SOLD_150_FISH: Sold fish after landing: Other catfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_151_FISH: Sold fish after landing: Other Tuna**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_152_FISH: Sold fish after landing: Queensih (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_153_FISH: Sold fish after landing: Billfish (Swordfish/Marlin)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_154_FISH: Sold fish after landing: Fusilier (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_155_FISH: Sold fish after landing: Barracuda**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_156_FISH: Sold fish after landing: Spinefoot (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_157_FISH: Sold fish after landing: Ray-finned Loach**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_158_FISH: Sold fish after landing: Tuskfish (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_159_FISH: Sold fish after landing: Stonefish**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_160_FISH: Sold fish after landing: Squid

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_161_FISH: Sold fish after landing: Dolphinfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_162_FISH: Sold fish after landing: Trevally

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_163_FISH: Sold fish after landing: Goldsilk seabream

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_164_FISH: Sold fish after landing: Eye bream fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_165_FISH: Sold fish after landing: Sardines**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_166_FISH: Sold fish after landing: Fourfinger Threadfin**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_168_FISH: Sold fish after landing: Stingray**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_169_FISH: Sold fish after landing: Bulbnose Unicornfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_170_FISH: Sold fish after landing: Bluefish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_171_FISH: Sold fish after landing: Hardyhead Silverside**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_172_FISH: Sold fish after landing: Daggertooth Pike Cogger**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_173_FISH: Sold fish after landing: Flatfish**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_174_FISH: Sold fish after landing: Seabass**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_175_FISH: Sold fish after landing: Ornate Emperor**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_176_FISH: Sold fish after landing: Lobster**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_177_FISH: Sold fish after landing: Shark**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_178_FISH: Sold fish after landing: Angolan

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_179_FISH: Sold fish after landing: Ompok

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_180_FISH: Sold fish after landing: Silver Dollar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_181_FISH: Sold fish after landing: Octopus

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_182_FISH: Sold fish after landing: Sixfinger Threadfin

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_183_FISH: Sold fish after landing: Analema**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SOLD_184_FISH: Sold fish after landing: Monogrammed Monocle Bream****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SOLD_185_FISH: Sold fish after landing: Snakehead****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SOLD_186_FISH: Sold fish after landing: Spot Wingled Glider****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SOLD_187_FISH: Sold fish after landing: Green Jobfish****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SOLD_188_FISH: Sold fish after landing: Glass Fish****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_189_FISH: Sold fish after landing: Blacktail Snapper**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_190_FISH: Sold fish after landing: Hairtail**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_191_FISH: Sold fish after landing: Tirusan**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_192_FISH: Sold fish after landing: Rabbitfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_193_FISH: Sold fish after landing: Ponyfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_194_FISH: Sold fish after landing: Ovo**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_195_FISH: Sold fish after landing: Milkfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_196_FISH: Sold fish after landing: Crevalle Jack

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_197_FISH: Sold fish after landing: Triggerfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_198_FISH: Sold fish after landing: Surgeon Fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_199_FISH: Sold fish after landing: Spotted Sickfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_200_FISH: Sold fish after landing: Rouget Barbet**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_201_FISH: Sold fish after landing: Marble Goby**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_202_FISH: Sold fish after landing: Parrotfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_203_FISH: Sold fish after landing: Eel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_204_FISH: Sold fish after landing: Little Cob**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_300_FISH: Sold fish after landing: Other fish/Mix of fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD_900_FISH: Sold fish after landing: Other 1**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_100_FISH: Qty. caught (KG) per trip: Albakora**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_102_FISH: Qty. caught (KG) per trip: Bawal**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_103_FISH: Qty. caught (KG) per trip: Bawal Bintang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_104_FISH: Qty. caught (KG) per trip: Beloso**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_105_FISH: Qty. caught (KG) per trip: Cakalang**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_106_FISH: Qty. caught (KG) per trip: Carp**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_107_FISH: Qty. caught (KG) per trip: Cucut Lanyam**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_108_FISH: Qty. caught (KG) per trip: Cumi Cumi**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_110_FISH: Qty. caught (KG) per trip: Gabus**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_111_FISH: Qty. caught (KG) per trip: Gulamah**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_112_FISH: Qty. caught (KG) per trip: Ikan belanak**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_113_FISH: Qty. caught (KG) per trip: Ikan Lele**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_116_FISH: Qty. caught (KG) per trip: Kakap Merah**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_117_FISH: Qty. caught (KG) per trip: Kakap Putih**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_118_FISH: Qty. caught (KG) per trip: Kelah**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_119_FISH: Qty. caught (KG) per trip: Kenyar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_120_FISH: Qty. caught (KG) per trip: Kepiting**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_121_FISH: Qty. caught (KG) per trip: Kerang laut**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_122_FISH: Qty. caught (KG) per trip: Kerapu**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_124_FISH: Qty. caught (KG) per trip: Kurisi**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_125_FISH: Qty. caught (KG) per trip: Kuwe**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_126_FISH: Qty. caught (KG) per trip: Layang**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_127_FISH: Qty. caught (KG) per trip: Layaran

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_129_FISH: Qty. caught (KG) per trip: Mackerel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_130_FISH: Qty. caught (KG) per trip: Mackerel/Tenggiri

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_131_FISH: Qty. caught (KG) per trip: Madidihang/Tune ekor kuning

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_132_FISH: Qty. caught (KG) per trip: Mix of small fosh

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_134_FISH: Qty. caught (KG) per trip: Ngongok**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_135_FISH: Qty. caught (KG) per trip: Nila tilapia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_137_FISH: Qty. caught (KG) per trip: Selar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_138_FISH: Qty. caught (KG) per trip: Teri**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_140_FISH: Qty. caught (KG) per trip: Tongkol**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_141_FISH: Qty. caught (KG) per trip: Tuna mata besar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_142_FISH: Qty. caught (KG) per trip: Tuna sirip biru**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_143_FISH: Qty. caught (KG) per trip: Udang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_150_FISH: Qty. caught (KG) per trip: Other catfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_151_FISH: Qty. caught (KG) per trip: Other Tuna**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_152_FISH: Qty. caught (KG) per trip: Queenfish (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_153_FISH: Qty. caught (KG) per trip: Billfish (Swordfish/Marlin)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_154_FISH: Qty. caught (KG) per trip: Fusilier (Various)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_155_FISH: Qty. caught (KG) per trip: Barracuda

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_156_FISH: Qty. caught (KG) per trip: Spinefoot (Various)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_157_FISH: Qty. caught (KG) per trip: Ray-finned Loach

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_158_FISH: Qty. caught (KG) per trip: Tuskfish (Various)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_159_FISH: Qty. caught (KG) per trip: Stonefish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_160_FISH: Qty. caught (KG) per trip: Squid

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_161_FISH: Qty. caught (KG) per trip: Dolphinfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_162_FISH: Qty. caught (KG) per trip: Trevally

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_163_FISH: Qty. caught (KG) per trip: Goldsilk seabream

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_164_FISH: Qty. caught (KG) per trip: Eye bream fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_165_FISH: Qty. caught (KG) per trip: Sardines**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_166_FISH: Qty. caught (KG) per trip: Fourfinger Threadfin**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_168_FISH: Qty. caught (KG) per trip: Stingray**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_169_FISH: Qty. caught (KG) per trip: Bulbnose Unicornfish**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_170_FISH: Qty. caught (KG) per trip: Bluefish**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_171_FISH: Qty. caught (KG) per trip: Hardyhead Silverside**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_172_FISH: Qty. caught (KG) per trip: Daggertooth Pike Cogger

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_173_FISH: Qty. caught (KG) per trip: Flatfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_174_FISH: Qty. caught (KG) per trip: Seabass

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_175_FISH: Qty. caught (KG) per trip: Ornate Emperor

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_176_FISH: Qty. caught (KG) per trip: Lobster

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_178_FISH: Qty. caught (KG) per trip: Angolan**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**CATCHQTY_179_FISH: Qty. caught (KG) per trip: Ompok****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**CATCHQTY_180_FISH: Qty. caught (KG) per trip: Silver Dollar****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**CATCHQTY_181_FISH: Qty. caught (KG) per trip: Octopus****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**CATCHQTY_182_FISH: Qty. caught (KG) per trip: Sixfinger Threadfin****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**CATCHQTY_183_FISH: Qty. caught (KG) per trip: Analema****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_184_FISH: Qty. caught (KG) per trip: Monogrammed Monocle Bream**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_185_FISH: Qty. caught (KG) per trip: Snakehead**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_186_FISH: Qty. caught (KG) per trip: Spot Wingled Glider**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_187_FISH: Qty. caught (KG) per trip: Green Jobfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_188_FISH: Qty. caught (KG) per trip: Glass Fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_189_FISH: Qty. caught (KG) per trip: Blacktail Snapper**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_190_FISH: Qty. caught (KG) per trip: Hairtail

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_191_FISH: Qty. caught (KG) per trip: Tirusan

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_192_FISH: Qty. caught (KG) per trip: Rabbitfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_193_FISH: Qty. caught (KG) per trip: Ponyfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_194_FISH: Qty. caught (KG) per trip: Ovo

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CATCHQTY_195_FISH: Qty. caught (KG) per trip: Milkfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_196_FISH: Qty. caught (KG) per trip: Crevalle Jack**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_197_FISH: Qty. caught (KG) per trip: Triggerfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_198_FISH: Qty. caught (KG) per trip: Surgeon Fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_199_FISH: Qty. caught (KG) per trip: Spotted Sicklefish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_200_FISH: Qty. caught (KG) per trip: Rouget Barbet**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_201_FISH: Qty. caught (KG) per trip: Marble Goby**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_202_FISH: Qty. caught (KG) per trip: Parrotfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_203_FISH: Qty. caught (KG) per trip: Eel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_204_FISH: Qty. caught (KG) per trip: Little Cob**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CATCHQTY_300_FISH: Qty. caught (KG) per trip: Other fish/Mix of fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CATCHQTY_900_FISH: Qty. caught (KG) per trip: Other 1**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_100_FISH: Qty. caught (KG) per fishing month: Albakora

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_102_FISH: Qty. caught (KG) per fishing month: Bawal

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_103_FISH: Qty. caught (KG) per fishing month: Bawal Bintang

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_104_FISH: Qty. caught (KG) per fishing month: Beloso

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_105_FISH: Qty. caught (KG) per fishing month: Cakalang

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_106_FISH: Qty. caught (KG) per fishing month: Carp**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_107_FISH: Qty. caught (KG) per fishing month: Cucut Lanyam**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_108_FISH: Qty. caught (KG) per fishing month: Cumi Cumi**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_110_FISH: Qty. caught (KG) per fishing month: Gabus**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_111_FISH: Qty. caught (KG) per fishing month: Gulamah**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_112_FISH: Qty. caught (KG) per fishing month: Ikan belanak**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_113_FISH: Qty. caught (KG) per fishing month: Ikan Lele**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_116_FISH: Qty. caught (KG) per fishing month: Kakap Merah**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_117_FISH: Qty. caught (KG) per fishing month: Kakap Putih**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_118_FISH: Qty. caught (KG) per fishing month: Kelah**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_119_FISH: Qty. caught (KG) per fishing month: Kenyar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_120_FISH: Qty. caught (KG) per fishing month: Kepiting**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_121_FISH: Qty. caught (KG) per fishing month: Kerang laut

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_122_FISH: Qty. caught (KG) per fishing month: Kerapu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_124_FISH: Qty. caught (KG) per fishing month: Kurisi

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_125_FISH: Qty. caught (KG) per fishing month: Kuwe

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_126_FISH: Qty. caught (KG) per fishing month: Layang

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_127_FISH: Qty. caught (KG) per fishing month: Layaran**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_129_FISH: Qty. caught (KG) per fishing month: Mackerel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_130_FISH: Qty. caught (KG) per fishing month: Mackerel/Tenggiri**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_131_FISH: Qty. caught (KG) per fishing month: Madidihang/Tune ekor kuning**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_132_FISH: Qty. caught (KG) per fishing month: Mix of small fosh**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_134_FISH: Qty. caught (KG) per fishing month: Ngongok**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_135_FISH: Qty. caught (KG) per fishing month: Nila tilapia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_137_FISH: Qty. caught (KG) per fishing month: Selar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_138_FISH: Qty. caught (KG) per fishing month: Teri**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_140_FISH: Qty. caught (KG) per fishing month: Tongkol**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_141_FISH: Qty. caught (KG) per fishing month: Tuna mata besar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_142_FISH: Qty. caught (KG) per fishing month: Tuna sirip biru**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_143_FISH: Qty. caught (KG) per fishing month: Udang

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_150_FISH: Qty. caught (KG) per fishing month: Other catfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_151_FISH: Qty. caught (KG) per fishing month: Other Tuna

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_152_FISH: Qty. caught (KG) per fishing month: Queenfsih (Various)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_153_FISH: Qty. caught (KG) per fishing month: Billfish (Swordfish/Marlin)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_154_FISH: Qty. caught (KG) per fishing month: Fusilier (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_155_FISH: Qty. caught (KG) per fishing month: Barracuda**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_156_FISH: Qty. caught (KG) per fishing month: Spinefoot (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_157_FISH: Qty. caught (KG) per fishing month: Ray-finned Loach**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_158_FISH: Qty. caught (KG) per fishing month: Tuskfish (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_159_FISH: Qty. caught (KG) per fishing month: Stonefish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_160_FISH: Qty. caught (KG) per fishing month: Squid**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_161_FISH: Qty. caught (KG) per fishing month: Dolphinfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_162_FISH: Qty. caught (KG) per fishing month: Trevally**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_163_FISH: Qty. caught (KG) per fishing month: Goldsilk seabream**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_164_FISH: Qty. caught (KG) per fishing month: Eye bream fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_165_FISH: Qty. caught (KG) per fishing month: Sardines**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_166_FISH: Qty. caught (KG) per fishing month: Fourfinger Threadfin

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_168_FISH: Qty. caught (KG) per fishing month: Stingray

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_169_FISH: Qty. caught (KG) per fishing month: Bulbnose Unicornfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_170_FISH: Qty. caught (KG) per fishing month: Bluefish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_171_FISH: Qty. caught (KG) per fishing month: Hardyhead Silverside

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_172_FISH: Qty. caught (KG) per fishing month: Daggertooth Pike Cogger

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_173_FISH: Qty. caught (KG) per fishing month: Flatfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_174_FISH: Qty. caught (KG) per fishing month: Seabass

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_175_FISH: Qty. caught (KG) per fishing month: Ornate Emperor

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_176_FISH: Qty. caught (KG) per fishing month: Lobster

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_177_FISH: Qty. caught (KG) per fishing month: Shark

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_178_FISH: Qty. caught (KG) per fishing month: Angolan**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_179_FISH: Qty. caught (KG) per fishing month: Ompok**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_180_FISH: Qty. caught (KG) per fishing month: Silver Dollar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_181_FISH: Qty. caught (KG) per fishing month: Octopus**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_182_FISH: Qty. caught (KG) per fishing month: Sixfinger Threadfin**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_183_FISH: Qty. caught (KG) per fishing month: Analema**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_184_FISH: Qty. caught (KG) per fishing month: Monogrammed Monocle Bream

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_185_FISH: Qty. caught (KG) per fishing month: Snakehead

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_186_FISH: Qty. caught (KG) per fishing month: Spot Wingled Glider

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_187_FISH: Qty. caught (KG) per fishing month: Green Jobfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_188_FISH: Qty. caught (KG) per fishing month: Glass Fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_189_FISH: Qty. caught (KG) per fishing month: Blacktail Snapper**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_190_FISH: Qty. caught (KG) per fishing month: Hairtail**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_191_FISH: Qty. caught (KG) per fishing month: Tirusan**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_192_FISH: Qty. caught (KG) per fishing month: Rabbitfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_193_FISH: Qty. caught (KG) per fishing month: Ponyfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_194_FISH: Qty. caught (KG) per fishing month: Ovo**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_195_FISH: Qty. caught (KG) per fishing month: Milkfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_196_FISH: Qty. caught (KG) per fishing month: Crevalle Jack**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_197_FISH: Qty. caught (KG) per fishing month: Triggerfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_198_FISH: Qty. caught (KG) per fishing month: Surgeon Fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_199_FISH: Qty. caught (KG) per fishing month: Spotted Sicklefish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTH_QTYCATCH_200_FISH: Qty. caught (KG) per fishing month: Rouget Barbet**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_201_FISH: Qty. caught (KG) per fishing month: Marble Goby

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_202_FISH: Qty. caught (KG) per fishing month: Parrotfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_203_FISH: Qty. caught (KG) per fishing month: Eel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_204_FISH: Qty. caught (KG) per fishing month: Little Cob

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_300_FISH: Qty. caught (KG) per fishing month: Other fish/Mix of fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTH_QTYCATCH_900_FISH: Qty. caught (KG) per fishing month: Other 1**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_100_SALES_FISH: Monthly value of sales of fish: Albakora**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_102_SALES_FISH: Monthly value of sales of fish: Bawal**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_103_SALES_FISH: Monthly value of sales of fish: Bawal Bintang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_104_SALES_FISH: Monthly value of sales of fish: Beloso**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_105_SALES_FISH: Monthly value of sales of fish: Cakalang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_106_SALES_FISH: Monthly value of sales of fish: Carp**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_107_SALES_FISH: Monthly value of sales of fish: Cucut Lanyam**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTHVAL_108_SALES_FISH: Monthly value of sales of fish: Cumi Cumi**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_111_SALES_FISH: Monthly value of sales of fish: Gulamah**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_112_SALES_FISH: Monthly value of sales of fish: Ikan belanak**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_116_SALES_FISH: Monthly value of sales of fish: Kakap Merah**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_117_SALES_FISH: Monthly value of sales of fish: Kakap Putih

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_118_SALES_FISH: Monthly value of sales of fish: Kelah

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_119_SALES_FISH: Monthly value of sales of fish: Kenyar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_120_SALES_FISH: Monthly value of sales of fish: Kepiting

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_121_SALES_FISH: Monthly value of sales of fish: Kerang laut

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_122_SALES_FISH: Monthly value of sales of fish: Kerapu**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_124_SALES_FISH: Monthly value of sales of fish: Kurisi**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_125_SALES_FISH: Monthly value of sales of fish: Kuwe**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_126_SALES_FISH: Monthly value of sales of fish: Layang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_127_SALES_FISH: Monthly value of sales of fish: Layaran**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_129_SALES_FISH: Monthly value of sales of fish: Mackerel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_130_SALES_FISH: Monthly value of sales of fish: Mackerel/Tenggiri**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_131_SALES_FISH: Monthly value of sales of fish: Madidihang/Tune ekor kuning**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_132_SALES_FISH: Monthly value of sales of fish: Mix of small fosh**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_134_SALES_FISH: Monthly value of sales of fish: Ngongok**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_135_SALES_FISH: Monthly value of sales of fish: Nila tilapia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_137_SALES_FISH: Monthly value of sales of fish: Selar**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_138_SALES_FISH: Monthly value of sales of fish: Teri

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_140_SALES_FISH: Monthly value of sales of fish: Tongkol

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_141_SALES_FISH: Monthly value of sales of fish: Tuna mata besar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_142_SALES_FISH: Monthly value of sales of fish: Tuna sirip biru

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_143_SALES_FISH: Monthly value of sales of fish: Udang

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_150_SALES_FISH: Monthly value of sales of fish: Other catfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_151_SALES_FISH: Monthly value of sales of fish: Other Tuna**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_152_SALES_FISH: Monthly value of sales of fish: Queensfih (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_153_SALES_FISH: Monthly value of sales of fish: Billfish (Swordfish/Marlin)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_154_SALES_FISH: Monthly value of sales of fish: Fusilier (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_155_SALES_FISH: Monthly value of sales of fish: Barracuda**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_156_SALES_FISH: Monthly value of sales of fish: Spinefoot (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_157_SALES_FISH: Monthly value of sales of fish: Ray-finned Loach**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_158_SALES_FISH: Monthly value of sales of fish: Tuskfish (Various)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_159_SALES_FISH: Monthly value of sales of fish: Stonefish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_160_SALES_FISH: Monthly value of sales of fish: Squid**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_161_SALES_FISH: Monthly value of sales of fish: Dolphinfish**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_162_SALES_FISH: Monthly value of sales of fish: Trevally

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_163_SALES_FISH: Monthly value of sales of fish: Goldsilk seabream

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_164_SALES_FISH: Monthly value of sales of fish: Eye bream fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_165_SALES_FISH: Monthly value of sales of fish: Sardines

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_166_SALES_FISH: Monthly value of sales of fish: Fourfinger Threadfin

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_168_SALES_FISH: Monthly value of sales of fish: Stingray**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_169_SALES_FISH: Monthly value of sales of fish: Bulbnose Unicornfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_170_SALES_FISH: Monthly value of sales of fish: Bluefish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_171_SALES_FISH: Monthly value of sales of fish: Hardyhead Silverside**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_172_SALES_FISH: Monthly value of sales of fish: Daggertooth Pike Cogger**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_173_SALES_FISH: Monthly value of sales of fish: Flatfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_174_SALES_FISH: Monthly value of sales of fish: Seabass**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_175_SALES_FISH: Monthly value of sales of fish: Ornate Emperor**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTHVAL_176_SALES_FISH: Monthly value of sales of fish: Lobster**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_177_SALES_FISH: Monthly value of sales of fish: Shark**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_178_SALES_FISH: Monthly value of sales of fish: Angolan**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_179_SALES_FISH: Monthly value of sales of fish: Ompok**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_180_SALES_FISH: Monthly value of sales of fish: Silver Dollar

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_181_SALES_FISH: Monthly value of sales of fish: Octopus

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_182_SALES_FISH: Monthly value of sales of fish: Sixfinger Threadfin

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_183_SALES_FISH: Monthly value of sales of fish: Analema

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_184_SALES_FISH: Monthly value of sales of fish: Monogrammed Monocle Bream

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_185_SALES_FISH: Monthly value of sales of fish: Snakehead**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**MTHVAL_186_SALES_FISH: Monthly value of sales of fish: Spot Wingled Glider****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**MTHVAL_187_SALES_FISH: Monthly value of sales of fish: Green Jobfish****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**MTHVAL_188_SALES_FISH: Monthly value of sales of fish: Glass Fish****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**MTHVAL_189_SALES_FISH: Monthly value of sales of fish: Blacktail Snapper****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**MTHVAL_190_SALES_FISH: Monthly value of sales of fish: Hairtail****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_191_SALES_FISH: Monthly value of sales of fish: Tirusan**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_193_SALES_FISH: Monthly value of sales of fish: Ponyfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_194_SALES_FISH: Monthly value of sales of fish: Ovo**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MTHVAL_195_SALES_FISH: Monthly value of sales of fish: Milkfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_197_SALES_FISH: Monthly value of sales of fish: Triggerfish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_198_SALES_FISH: Monthly value of sales of fish: Surgeon Fish**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_199_SALES_FISH: Monthly value of sales of fish: Spotted Sicklefish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_200_SALES_FISH: Monthly value of sales of fish: Rouget Barbet

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_201_SALES_FISH: Monthly value of sales of fish: Marble Goby

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_202_SALES_FISH: Monthly value of sales of fish: Parrotfish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_203_SALES_FISH: Monthly value of sales of fish: Eel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_204_SALES_FISH: Monthly value of sales of fish: Little Cob**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MTHVAL_300_SALES_FISH: Monthly value of sales of fish: Other fish/Mix of fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

MTHVAL_900_SALES_FISH: Monthly value of sales of fish: Other 1**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOT_QTYCATCH_SEASON: Total quantity of all fish species caught per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOT_VALCATCH_SEASON: Total value of all fish species caught per fishing month (USD) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_WAGECOST_SEASON: Total costs for labor per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_COSTFUEL_SEASON: Total cost for fuel per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_COSTICE_SEASON: Total cost for ice per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_COSTOTHER_SEASON: Total cost for other per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTCOST_SEASON: Total cost per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTQTY_SALES_SEASON: Total quantity of fish used for sales per fishing month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTVAL_SALES_SEASON: Total value of fish used for sales per fishing month (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHARELOST_SEASON: Avg. Share of catch that is lost after landing per fishing month

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NACTDAYS_SEASON: Avg. Nr. of complete days that Household is fishing per fishing month

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_N_TRIPSMTH_SEASON: Avg. Nr. of fishing trips per fishing month

Data file: anon_analysis

Overview

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

HH_QTYCATCH_PDAY: Avg. Qty. caught per month / Nr of days actually fishing per month

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PDAYPM3: Avg. Qty. caught per month / (Nr of days fishing per month * m3 of boat used)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PM3: Avg. Qty. caught per month / m3 of boat used**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_QTYCATCH_PC: Avg. Qty. caught per month / Nr. of fisher going fishing****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_QTYCATCH_PCPDAY: Avg. Qty. caught per month / (Nr. of fishers * Nr of days fishing)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_QTYCATCH_PM3PC: Avg. Qty. caught per month / (Nr. of fisher going fishing* m3 of boat used)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_QTYCATCH_PM3PCPDAY: Avg. Qty. caught per month / (Nr. of fishers * m3 of boat used* Nr of days fishi****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_VALCATCH_PDAY: Avg. Value caught per month / Nr of days actually fishing per month (USD)****Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PDAYPM3: Avg. Value caught per month / (Nr of days fishing per month * m3 of boat used) (

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PM3: Avg. Value caught per month / m3 of boat used (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PC: Avg. Value caught per month / Nr. of fisher going fishing (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PCPDAY: Avg. Value caught per month /(Nr. of fishers * Nr of days fishing) (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PM3PC: Avg. Value caught per month / (Nr. of fisher going fishing* m3 of boat used) (US

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PM3PCPDAY: Avg. Value caught per month / (Nr. of fishers * m3 of boat used* Nr of days fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTM3_BOAT_SEASON: Avg. total cubic meters of boats going fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOT_QTYCATCH: Total quantity of all fish species caught**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOT_VALCATCH: Total value of all fish species caught (USD) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOT_QTYLOST: Total quantity of fish lost**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOT_VALLOST: Total value of fish lost (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOT_DISPOQTY: Total quantity available for disposition

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOT_DISPOVAL: Total value available for disposition

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_HHGROSSINC: Tot. gross income that HH receives from fishing (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_HHNETINC: Tot. net income that HH receives from fishing (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_PROFIT: Profit

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_WAGECOST: Total costs for labor (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_COSTFUEL: Total cost for fuel (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_COSTICE: Total cost for ice (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_COSTOTHER: Total cost for other (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTCOST: Total cost (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTQTY_HHCONSUM: Total quantity of fish used for home consumption**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTQTY_SALES: Total quantity of fish used for sales**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTQTY_SHARE: Total quantity of fish used for share**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTQTY_WAGE: Total quantity of fish used for wage**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTQTY_OTHER: Total quantity of fish used for other**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTVAL_HHCONSUM: Total value of fish used for home consumption (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTVAL_SALES: Tot. Value of Fish Sales (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTVAL_SHARE: Total value of fish used for share (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTVAL_WAGE: Total value of fish used for wage (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_TOTVAL_OTHER: Total value of fish used for other (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_ANYSECONDGEAR: Any secondary gear was used

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_FSH_ANYLOSTLAND: Any fish is lost after landing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_FSH_ANYFISH_SOLD: Any fish caught was sold**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_FSH_ANY_ENGINE_BOAT: Any boat has engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_FSH_ANY_OUTBENGINE_BOAT: Any boat has outboard engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_FSH_SHRFISH_SOLD: Avg. share of fish species sold**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_NSECONDGEAR: Nr of Secondary gear used while fishing with this main gear**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_FSH_NFISH_SOLD: Avg. nr. of fish species sold**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_NBOAT: Avg. Nr. of boats per fishing trip**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_FSH_NBOATENGINE: Avg. Nr. of boats with engines per fishing trip**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_N_TRIPSMTH: Avg. Nr. of fishing trips**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_N_DAYSTRIPS: Avg. Nr. of days that one fishing trip last**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_NPEOPLE_BOAT: Avg. Nr. of fishers going out**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_NGEAR: Avg. Nr. of this gear used**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_NFISHCATCH: Avg. nr. of fish species caught**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_FSH_NHLAB: Avg. Nr. of hired persons**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_SHRVAL_HHCONSUM: Avg. Share of fish used for home consumption**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_SHRVAL_SALES: Avg. Share of fish used for sales**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_SHRVAL_SHARE: Avg. share of fish used for sharing among group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_SHRVAL_WAGE: Avg. Share of fish used for wage**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_SHRVAL_OTHER: Avg. Share of fish used for other**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_MINUTE_STEAM: Avg. Minutes from landing site to fishing ground**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHARELOST_SEASON_WO: Avg. share of catch lost after landing if any fish is lost**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYICE_FSH: HH bought any ice for fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_NETINCPMTH_PROCFISH: Net income that HH received per month of processing this fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINCPMTH_PROCFISH: Gross income that HH received per month of processing this fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINCPYR_PROCFISH: Net income that HH received per year of processing this fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINCPYR_PROCFISH: Gross income that HH received per year of processing this fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_1_PROC: Any Source of fish: Other HH**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_12_PROC: Any Source of fish: Auction**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_13_PROC: Any Source of fish: Household members/Own catch**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_14_PROC: Any Source of fish: Other fishermen

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_15_PROC: Any Source of fish: Nature

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_11_PROC: Any Source of fish: Retail market

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_2_PROC: Any Source of fish: Small-scale trader

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_3_PROC: Any Source of fish: Large-scale trader

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_4_PROC: Any Source of fish: Ijon/Tengkula**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_5_PROC: Any Source of fish: Processor**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_6_PROC: Any Source of fish: Direct retailer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_7_PROC: Any Source of fish: Restaurant**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_8_PROC: Any Source of fish: Institution**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_9_PROC: Any Source of fish: NGO**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_10_PROC: Any Source of fish: Government agency**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYMAINSRC_999_PROC: Any Source of fish: Other source**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRECONTRACT_PROC: Any Purchase of fish was part of pre-established contract**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_1_PROC: Any Fish product: Salted**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_2_PROC: Any Fish product: Dried**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_3_PROC: Any Fish product: Smoked**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_4_PROC: Any Fish product: Milled/Shredded

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_5_PROC: Any Fish product: Fillet

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_6_PROC: Any Fish product: Paste

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_7_PROC: Any Fish product: Fishmeat ball/Fish cake

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_8_PROC: Any Fish product: Pindang

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_9_PROC: Any Fish product: Fish nuggets**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_10_PROC: Any Fish product: Frozen fish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYPRODUCT_11_PROC: Any Fish product: Boiled/Cooked/Seasoned**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NMTHS_PROC: Nr. of months that HH is processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_PROC: HH total net income from processing marine products (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_PROC: HH total gross income from processing marine products (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_AQUAAVGCYCL: HH total GROSS income from all long cycles (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_AQUAAVGCYCL: HH total GROSS income from all long cycles (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_AQUACYCL: HH total GROSS income from all long cycles (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_AQUACYCL: HH total GROSS income from all long cycles (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYFEM_CCDPGROUP: Any female participating to any CCDP group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ONLYFEM_CCDPGROUP: Only female participating to any CCDP group**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYOUTH_CCDPGROUP: Any youth participating to any CCDP group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ONLYYOUTH_CCDPGROUP: Only youth participating to any CCDP group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_MEAN_AGE_CCDPGROUP: Mean age of HH participants to any CCDP group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_MEANSIZE_CCDPGROUP: Average size of CCDP group(s)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_MEANSHRFEMALE_CCDPGROUP: Share of women participating in CCDP group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_MEANNYEARS_CCDPGROUP: Nr. of years that HH is participating to CCDP group(s)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYREGIST_CCDPGROUP: Any CCDP group is registered**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ANYFEM_SOCIALGROUP: Any female participating to any social group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ONLYFEM_GROUP: Only female participating to any social group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ANYYOUTH_SOCIALGROUP: Any youth participating to any social group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ONLYYOUTH_GROUP: Only youth participating to any social group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_MEAN_AGE_GROUP: Mean age of HH participants to any social group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROUP_1: Member of HH participate in: Aquaculture association**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GROUP_2: Member of HH participate in: Fisher association**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GROUP_3: Member of HH participate in: Livestock association**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GROUP_4: Member of HH participate in: Water use association**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GROUP_5: Member of HH participate in: Micro-Finance association**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_18: Member of HH participate in: Credit Group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_6: Member of HH participate in: Religious group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_7: Member of HH participate in: Men's group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_8: Member of HH participate in: Women's group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_9: Member of HH participate in: Youth group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_10: Member of HH participate in: Sports club

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_11: Member of HH participate in: Community/village welfare group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_12: Member of HH participate in: Social group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_13: Member of HH participate in: Cultural group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_14: Member of HH participate in: Parent/Teacher's Association

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_15: Member of HH participate in: Health/Nutrition group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_16: Member of HH participate in: Political party**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_17: Member of HH participate in: Policing group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_19: Member of HH participate in: Boat/Raft user group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_20: Member of HH participate in: Farmer/Agri association/group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_21: Member of HH participate in: Merchant association/Marketing group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_22: Member of HH participate in: Venture/Working capital group**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_24: Member of HH participate in: Family welfare group/association

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_25: Member of HH participate in: Other cooperative

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_GROUP_999: Member of HH participate in: Other

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_N_GROUP: Number of groups that at least one member of HH participates in

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYCCDP_GROUP: HH participates in any CCDP-like group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_1_CCDPGRP: HH participates in CCDP Group: Natural Conservation Group**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_2_CCDPGRP: HH participates in CCDP Group: Village Working Group****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_3_CCDPGRP: HH participates in CCDP Group: Saving Group****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_4_CCDPGRP: HH participates in CCDP Group: Capture Fishery Group****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_5_CCDPGRP: HH participates in CCDP Group: Aquaculture Group****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_6_CCDPGRP: HH participates in CCDP Group: Processing****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_7_CCDPGRP: HH participates in CCDP Group: Marketing Group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_8_CCDPGRP: HH participates in CCDP Group: Village Infrastructure Group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_N_CCDPGROUP: Number of CCDP-like groups that at least one member of HH participates in**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_4_CCDPGRP_ONLYFISH: HH participates in CCDP Group: Capture Fishery Group, only Fishing HH**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYFEM_GROUP: Any female in HH participates actively in any community group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYOUTH_GROUP: Any youth in HH participates actively in any community group**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_AVGTIMESELL_AQUA: Average time needed to transport cultivated fish (short cycle) to buyer's

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_AVGTIMESELL_LONGAQUA: Average time needed to transport ultivated fish (long cycle) to buyer

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_AVGTIMESELL_PROCESS: Average time needed to transport marine products to buyer's (hours)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_AVGTIMESELL_FISH: Average time needed to transport fishes to buyer's (hours)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

BUYER_1_FISH: Fish sold to: Other Households For Their Own Use/Endconsumer

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

BUYER_2_FISH: Fish sold to: Small-Scale Trader**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_3_FISH: Fish sold to: Large-Scale Trader / Wholesaler**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_4_FISH: Fish sold to: Ijon/Tengkulak**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_5_FISH: Fish sold to: Processor**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_6_FISH: Fish sold to: Direct Retailer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_7_FISH: Fish sold to: Restaurant**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_10_FISH: Fish sold to: Government Agency

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_11_FISH: Fish sold to: Retail Market

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_12_FISH: Fish sold to: Auction At Landing Place

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

BUYER_999_FISH: Fish sold to: Other, Specify

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_1_FISH: Fish sold at: Landing Place (Private)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_2_FISH: Fish sold at: Landing Place (Governmental)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_3_FISH: Fish sold at: Beach

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_4_FISH: Fish sold at: Auction

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_5_FISH: Fish sold at: Village Market (Within Own Village)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_6_FISH: Fish sold at: Local Market Outside Own Village

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_7_FISH: Fish sold at: In The Neighborhood

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_8_FISH: Fish sold at: Dirumah

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_9_FISH: Fish sold at: Buyer'S Place

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_10_FISH: Fish sold at: In The Restaurant

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_11_FISH: Fish sold at: Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_12_FISH: Fish sold at: In The Street

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_13_FISH: Fish sold at: Airport

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOCSOLD_14_FISH: Fish sold at: Mobile Selling

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_AVGNBUYER_AQUACYCL: Average nr. of buyers while selling cultivated fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_AVGNBUYER_AVGAQUA: Average nr. of buyers while selling cultivated fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_AVGNBUYER_PROCESS: Average nr. of buyers while selling processed marine products

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_AVGNBUYER_FISH: Average nr. of buyers while selling fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_AVGNBUYER_AQUA: Average nr. of buyers while selling cultivated fish**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_AVGNBUYER: Average nr. of buyers while selling goods****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_AVGTIMESELL: Overall average time needed to transport goods to market (hours)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_TOTVAL_LOAN: Total value of all original loans (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_TOTVAL_REPAY_LOAN: Total value that HH needs to pay at the end of all loan's (USD)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_ANYFEM_SAV: HH Female among those responsible for any savings****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ONLYFEM_SAV: HH Only female among those responsible for any savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYTH_SAV: HH Any youth responsible for any savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ONLYYTH_SAV: HH Only youth among those responsible for any savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_MNAGE_SAV: HH Mean age of those responsible for any savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NINVOLVED_SAV: HH Number of HH member responsible for any savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTVAL_SAV: HH Total value of all current savings (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ANY_CCDP_GROUP: HH involved in CCDP groups / Similar groups

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FILTERQX_5Y: HH was engaged in the marine sector and/or eco-tourism in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYCCDP_ENTP: HH runs any enterprise in marine and or tourism sector

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_FISHING: HH involved in Fishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_AQUACULTURE: HH is involved in aquaculture

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_PROCESSING: HH involved in Processing Marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

CCDP_UNIVERSE: HH falls within CCDP/Sample Universe**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HEAD_RELATIONSHIP: HH_BASIC Relationship to HH head**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: 2 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Spouse
3	Son/Daughter
4	Grandchild
5	Father/Mother
6	Sister/Brother
7	Niece/Nephew
8	Uncle/Aunt
9	Son/Daughter-In-Law
10	Father/Mother-In-Law
11	Brother/Sister-In-Law
12	Grandparents
13	Foster children
14	Orphan children
15	Great-grandson
16	Stepchild
17	Other relatives

999	Other
-----	-------

HEAD_GENDER: Head Gender

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

HEAD_CASWAGE: Head Was employed in casual wage labor

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_AGE: Head Age

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	(0,15]

2	(15,25]
3	(25,35]
4	(35,45]
5	(45,55]
6	(55,65]
7	(65,75]
8	+75

HEAD_RELIGION: Head Religion

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	ISLAM
2	CHRISTIAN
4	HINDIUSM
5	BUDDHISM
6	CONFUCIANISM/KONGHUCU
999	OTHER

HEAD_SPEAKLANG_BAH: Head Speaks: BAHASA INDONESIA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_SPEAKLANG_ENG: Head Speaks: ENGLISH**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
11	.A

HEAD_NMTHS_AWAY: Head HH_BASIC Mths away from HH (past 12 mths)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: -88 - -88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-88	Was not absent

HEAD_TEMP MIG: Head Migrated temporarily**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_READ_LOCLANG: Head Able to read in local language**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, fluently

HEAD_WRITE_LOCLANG: Head Able to write in local language**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, fluently

HEAD_ATTENDEDUC: Head Attended school**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

HEAD_NYRS_EDUC: Head Years of Education**Data file:** anon_analysis**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	IS IN FIRST YEAR OF SCHOOLING

HEAD_CURR_ATTENDEduc: Head Currently attends school**Data file:** anon_analysis**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_VALCASH_TEMPmig: Head Value of cash brought from temporary migration**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HEAD_TYPE_TEMPmig: Head Type of temporary migration**Data file:** anon_analysis**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	FIRST TIME
2	RETURNEE

HEAD_TYPE_1_TEMP MIG: Head Type of temporary migration: FIRST TIME

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HEAD_TYPE_2_TEMP MIG: Head Type of temporary migration: RETURNEE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ADEQ: HH Adult Equivalent Size

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SIZE: HH Size

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NCHILD: HH nr. of children (0=

HH_NNEWBORN: HH nr. of newborn (Age<=1 month)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NYOUTH: HH nr. of youth (15=**HH_ANYREL_NON: HH has member with religion: NONE**

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_ISL: HH has member with religion: ISLAM

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_CHR: HH has member with religion: CHRISTIAN

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_BUD: HH has member with religion: BUDDHISM

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_CON: HH has member with religion: CONFUCIANISM/KONGHUCU

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYLANG_BAH: HH has member speaking: BAHASA INDONESIA

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

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

1	YES
---	-----

HH_ANYLANG_ENG: HH has member speaking: ENGLISH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_READLOCLANG: HH has a member that can read in local language

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_WRITELOCLANG: HH has a member that can write in local language

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_ATTENDEduc: HH has member that attended school

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_MAX_NYRSEduc: HH Highest Years of Education

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_MAX_EDLVL: HH Highest level of Education

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SD TIDAK SELESAI
2	SD SELESAI
3	SMP TIDAK SELESAI
4	SMP SELESAI
5	SMA TIDAK SELESAI
6	SMA SELESAI
7	D3 TIDAK SELESAI
8	D3 SELESAI
9	S1 TIDAK SELESAI

10	S1 SELESAI
11	D1 (Associate degree)
12	D2 (Associate degree)
13	D4 (Bachelor)
14	S2 (Masters degree)
15	Other higher education
999	LAINNYA

HH_MIN_EDLVL: HH Lowest level of Education

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SD TIDAK SELESAI
2	SD SELESAI
3	SMP TIDAK SELESAI
4	SMP SELESAI
5	SMA TIDAK SELESAI
6	SMA SELESAI
7	D3 TIDAK SELESAI
8	D3 SELESAI
9	S1 TIDAK SELESAI
10	S1 SELESAI
11	D1 (Associate degree)
12	D2 (Associate degree)
13	D4 (Bachelor)
14	S2 (Masters degree)
15	Other higher education
999	LAINNYA

HH_ANY_CURRATTENDEDEDUC: HH has member that currently attends school

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_TEMP MIG: Household has a member that migrated temporarily

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_CASWAGE: HH has member employed in casual wage labor

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

ADJ_MANGROVE_VILL: Mangrove forest adjacent to the village

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

ADJ_FRESHWATER_VILL: River/Lake/Lagoon adjacent to the village

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

ADJ_OPENSEA_VILL: Open sea adjacent to the village

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

POP_VILL: Population size of the village

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHSIZE_VILL: Nr. of HH in the village

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

LENGTHCOAST_VILL: Length of coastline

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

TIMEDISTRICT_VILL: Time to district capital (Minutes)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

TIMEGEARSELL_VILL: Time to closest seller of fishing gear

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

WATTRANS_DISTR_VILL: Water transport necessary to reach district capital

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_1_SHCK_VILL: Village experienced Event since Jan. 2013: LANDSLIDE in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_2_SHCK_VILL: Village experienced Event since Jan. 2013: FLOOD in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_3_SHCK_VILL: Village experienced Event since Jan. 2013: EARTHQUAKE in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_4_SHCK_VILL: Village experienced Event since Jan. 2013: TSUNAMI in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_5_SHCK_VILL: Village experienced Event since Jan. 2013: TWISTER/TORNADO in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_6_SHCK_VILL: Village experienced Event since Jan. 2013: VOLCANIC ERUPTION in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_7_SHCK_VILL: Village experienced Event since Jan. 2013: FOREST FIRE in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_8_SHCK_VILL: Village experienced Event since Jan. 2013: DROUGHT in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_9_SHCK_VILL: Village experienced Event since Jan. 2013: Unusually high costs FISHERY inputs i

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_10_SHCK_VILL: Village experienced Event since Jan. 2013: Unavailability FISHERY inputs in last

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_11_SHCK_VILL: Village experienced Event since Jan. 2013: Unusually low prices FISHERY outputs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_12_SHCK_VILL: Village experienced Event since Jan. 2013: Unusually low demand FISHERY outputs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_13_SHCK_VILL: Village experienced Event since Jan. 2013: Unusually high prices for food in las

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

EXP_14_SHCK_VILL: Village experienced Event since Jan. 2013: End of regular community assistance/a

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

EXP_15_SHCK_VILL: Village experienced Event since Jan. 2013: Loss of (non-agricultural) employment

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

EXP_16_SHCK_VILL: Village experienced Event since Jan. 2013: Conflict/violence in last 5 years

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

EXP_17_SHCK_VILL: Village experienced Event since Jan. 2013: Theft of money/valuables/assets in la

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

EXP_18_SHCK_VILL: Village experienced Event since Jan. 2013: Grabbing/appropriation of land in las

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

SEALLSHOCK_1_VILL: Incidence of Landslide interacted with perceived severity of shock

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

SEALLSHOCK_2_VILL: Incidence of Flood interacted with perceived severity of shock**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SEALLSHOCK_3_VILL: Incidence of Earthquake interacted with perceived severity of shock****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SEALLSHOCK_5_VILL: Incidence of Twister/Tornado interacted with perceived severity of shock****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SEALLSHOCK_6_VILL: Incidence of Volcanic Eruption interacted with perceived severity of shock****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SEALLSHOCK_7_VILL: Incidence of Forest Fire interacted with perceived severity of shock****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**SEALLSHOCK_8_VILL: Incidence of Drought interacted with perceived severity of shock****Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SEALLSHOCK_9_VILL: Incidence of Unusually High Costs Fishery Inputs interacted with perceived seve

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_10_VILL: Incidence of Unavailability Fishery Inputs interacted with perceived severity o

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_11_VILL: Incidence of Unusually Low Prices Fishery Outputs interacted with perceived sev

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_12_VILL: Incidence of Unusually Low Demand Fishery Outputs interacted with perceived sev

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_13_VILL: Incidence of Unusually High Prices For Food interacted with perceived severity

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_14_VILL: Incidence of End Of Regular Community Assistance/Aid interacted with perceived**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_15_VILL: Incidence of Loss Of (Non-Agricultural) Employment interacted with perceived se**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_16_VILL: Incidence of Conflict/Violence interacted with perceived severity of shock**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_17_VILL: Incidence of Theft Of Money/Valuables/Assets interacted with perceived severity**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SEALLSHOCK_18_VILL: Incidence of Grabbing/Appropriation Of Land interacted with perceived severity**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ENTP: HH runs any enterprise**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_ENTP: Nr. of enterprises**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_CCDP_ENTP: HH is self-employed in marketing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_WAGE: HH has member engaged in regular wage employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_N_WAGE: Nr. of HH members employed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_CASWAGE: HH has member engaged in casual wage employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_WFSH: HH member is fishing for a wage**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_CAPTFISH: HH is fishing self employed (Not fishing for wage)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_FISHING: HH goes fishing in a group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

STABLEGROUP_FISHING: HH goes fishing with a fixed group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REGISTGROUP_FISHING: HH's fishing group is registered**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SAVINGGROUP_FISHING: HH's fishing group has savings together**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SIZEGROUP_FISHING: HH's fishing group size

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

NMTHS_FISHING: Nr. of months HH/Group is going fishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

NYEARS_FISHING: Nr. of years HH is fishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

NGEAR_FISHING: Nr. of main gear that HH/Group is using

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PDAYYR: (Avg. Qty. caught per month / Nr of days actually fishing per month)*#ofMthsFish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PDAYYR: (Avg. Value caught per month / Nr of days actually fishing per month)*#ofMthsFis

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PDAYPM3YR: (Avg. Qty. caught per month / (Nr of days fishing per month * m3 of boat used))*

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PDAYPM3YR: (Avg. Value caught per month / (Nr of days fishing per month * m3 of boat used))

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PM3YR: (Avg. Qty. caught per month / m3 of boat used)*#ofMthsFishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PM3YR: (Avg. Value caught per month / m3 of boat used)*#ofMthsFishing (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PCYR: (Avg. Qty. caught per month / Nr. of fisher going fishing)*#ofMthsFishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PCYR: (Avg. Value caught per month / Nr. of fisher going fishing)*#ofMthsFishing (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PCPDAYR: (Avg. Qty. caught per month / (Nr. of fishers * Nr of days fishing))*#ofMthsFish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PCPDAYR: (Avg. Value caught per month / (Nr. of fishers * Nr of days fishing))*#ofMthsFish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PM3PCYR: (Avg. Qty. caught per month / (Nr. of fisher going fishing* m3 of boat used))*#

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PM3PCYR: (Avg. Value caught per month / (Nr. of fisher going fishing* m3 of boat used))*#

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_QTYCATCH_PM3PCPDAYR: (Avg. Qty. caught per month / (Nr. of fishers * m3 of boat used* Nr of days fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_VALCATCH_PM3PCPDAYR: (Avg. Value caught per month / (Nr. of fishers * m3 of boat used* Nr of days fis

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NINVOLVED_FISHING: Number of HH member going fishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_ANYFEM_FISHING: Female among those going fishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_ONLYFEM_FISHING: Only female among those going fishing

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_ANYTH_FISHING: Any youth going fishing**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ONLYYTH_FISHING: HH has only youth among those going fishing****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_MNAGE_FISHING: Mean age of those going fishing****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**LEAD_GEND_PROCESS: Gender of person leading the processing of marine product****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 1 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	Male
2	Female

LEAD_AGE_PROCESS: Age of person leading the processing of marine product**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FEMLEAD_PROCESS: Female leading processing of marine product**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

NINVOLVED_PROCESS: Number of HH member involved in processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYFEM_PROCESS: HH has female among those involved in processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ONLYFEM_PROCESS: HH has only female among those involved in processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_MNAGE_PROCESS: HH mean age of those involved in processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NFEM_PROCESS: Nr. of female HH member unvolved in processing marine products**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYTH_PROCESS: Any youth involved in processing marine products

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ONLYTH_PROCESS: Only youth involved in processing marine products

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

OWN_PROCESS: HH processes marine products on their own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

NMALE_COMANAG_PROCESS: Nr. of male co-managers of processing marine products

Data file: anon_analysis

Overview

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

NFEMALE_COMANAG_PROCESS: Nr. of female co-managers of processing marine products

Data file: anon_analysis

Overview

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

NCOMANG_PROCESS: Nr. of co-managers of processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

NTOTMANG_PROCESS: Tot. nr. of people involved in processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHRFEM_PROCESS:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

NMTHS_PROCESS: Nr. of months HH is processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

NFISH_PROCESS: Nr. fish/marine product types that HH is processing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

STABLEGROUP_PROCESS: Processing group membership is stable**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REGISTGROUP_PROCESS: Processing group is registered**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SAVINGGROUP_PROCESS: Processing group has common savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

CERTIFICATE_PROCESS: HH/Group obtains certificate**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SITE_AQUA: Nr. of aquacultural sites**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

STP_FISHING: HH was fishing in past 5 years but stopped**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

STP_AQUA: HH has cultivated fish in past 5 years but stopped**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

STP_PROCESS: HH was processing fish in past 5 years but stopped

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

STP_MARKMARIN: HH was marketing marine products in past 5 years but stopped

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

STP_ECOWISASTA: HH was engaged in eco-tourism in past 5 years but stopped

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_1_STOP: Reason to stop fishing

Data file: anon_analysis

Overview

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

REASON1_1_STOP: Reason to stop fishing: Age / Illness / Death of fisher

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON3_1_STOP: Reason to stop fishing: Broken gear or machinery**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REASON4_1_STOP: Reason to stop fishing: Family related reason (taking care of children/elderly/s**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REASON5_1_STOP: Reason to stop fishing: Focus on other marine based activity**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REASON6_1_STOP: Reason to stop fishing: Group broke up, problems with the group, etc.**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REASON7_1_STOP: Reason to stop fishing: Lack of capital**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REASON8_1_STOP: Reason to stop fishing: Little catch**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

REASON12_1_STOP: Reason to stop fishing: Others**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON13_1_STOP: Reason to stop fishing: Switch job/focus on other job**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON14_1_STOP: Reason to stop fishing: Unavailability of inputs / raw material**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON16_1_STOP: Reason to stop fishing: Used illegal fishing gear**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON17_1_STOP: Reason to stop fishing: Weather**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_2_STOP: Reason to stop aquaculture**Data file:** anon_analysis

Overview

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

REASON1_2_STOP: Reason to stop aquaculture: Age / Illness / Death of fisher

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON2_2_STOP: Reason to stop aquaculture: Assistance programs stopped

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON3_2_STOP: Reason to stop aquaculture: Broken gear or machinery

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON6_2_STOP: Reason to stop aquaculture: Group broke up, problems with the group, etc.

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON7_2_STOP: Reason to stop aquaculture: Lack of capital

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON9_2_STOP: Reason to stop aquaculture: Low demand for products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON10_2_STOP: Reason to stop aquaculture: No marketing opportunity**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON12_2_STOP: Reason to stop aquaculture: Others**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON13_2_STOP: Reason to stop aquaculture: Switch job/focus on other job**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON14_2_STOP: Reason to stop aquaculture: Unavailability of inputs / raw material**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON15_2_STOP: Reason to stop aquaculture: Unsuccessful cultivation**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON17_2_STOP: Reason to stop aquaculture: Weather**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_3_STOP: Reason to stop processing marine products**Data file:** anon_analysis**Overview**

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

REASON1_3_STOP: Reason to stop processing marine products: Age / Illness / Death of fisher**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON2_3_STOP: Reason to stop processing marine products: Assistance programs stopped**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON3_3_STOP: Reason to stop processing marine products: Broken gear or machinery**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON4_3_STOP: Reason to stop processing marine products: Family related reason (taking care of**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON5_3_STOP: Reason to stop processing marine products: Focus on other marine based activity

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON6_3_STOP: Reason to stop processing marine products: Group broke up, problems with the gro

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON7_3_STOP: Reason to stop processing marine products: Lack of capital

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON8_3_STOP: Reason to stop processing marine products: Little catch

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON9_3_STOP: Reason to stop processing marine products: Low demand for products

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON6_4_STOP: Reason to stop marketing marine products: Group broke up, problems with the grou**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON10_3_STOP: Reason to stop processing marine products: No marketing opportunity****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON11_3_STOP: Reason to stop processing marine products: No reason stated****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON12_3_STOP: Reason to stop processing marine products: Others****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON13_3_STOP: Reason to stop processing marine products: Switch job/focus on other job****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON14_3_STOP: Reason to stop processing marine products: Unavailability of inputs / raw materi****Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_4_STOP: Reason to stop marketing marine products

Data file: anon_analysis

Overview

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

REASON1_4_STOP: Reason to stop marketing marine products: Age / Illness / Death of fisher

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON3_4_STOP: Reason to stop marketing marine products: Broken gear or machinery

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON4_4_STOP: Reason to stop marketing marine products: Family related reason (taking care of

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON7_4_STOP: Reason to stop marketing marine products: Lack of capital

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON8_4_STOP: Reason to stop marketing marine products: Little catch**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON10_4_STOP: Reason to stop marketing marine products: No marketing opportunity**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON11_4_STOP: Reason to stop marketing marine products: No reason stated**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON12_4_STOP: Reason to stop marketing marine products: Others**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON13_4_STOP: Reason to stop marketing marine products: Switch job/focus on other job**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON14_4_STOP: Reason to stop marketing marine products: Unavailability of inputs / raw materia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON17_4_STOP: Reason to stop marketing marine products: Weather**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_5_STOP: Reason to stop eco-tourism**Data file:** anon_analysis**Overview**

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

REASON1_5_STOP: Reason to stop eco-tourism: Age / Illness / Death of fisher**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON2_5_STOP: Reason to stop eco-tourism: Assistance programs stopped**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON4_5_STOP: Reason to stop eco-tourism: Family related reason (taking care of children/elder**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON6_5_STOP: Reason to stop eco-tourism: Group broke up, problems with the group, etc.**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON9_5_STOP: Reason to stop eco-tourism: Low demand for products

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON11_5_STOP: Reason to stop eco-tourism: No reason stated

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON13_5_STOP: Reason to stop eco-tourism: Switch job/focus on other job

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON15_5_STOP: Reason to stop eco-tourism: Unsuccessful cultivation

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y: Amount of fish caught compared to 1 year ago

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES, DECREASING
2	NO SIGNIFICANT CHANGE
3	YES, INCREASING

QTYCTCH_1Y_REASON: FISHERY_AQUA Main reason for change compared to 1 YEAR AGO

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	BAD WEATHER/HIGH WAVE
2	OVERFISHING
3	FISHING GEAR NOT ADEQUATE
4	BOMBING
5	CAPITAL NOT ENOUGH
6	COMPETITION AMONG FISHERS
7	SEA POLLUTION
8	COASTAL PROTECTION INITIATIVES
9	ROTATIONAL FISHING PLANS
10	BETTER GEAR
11	ACCESS TO FINANCE
12	BETTER TECHNOLOGY AVAILABLE
20	Lower demand for fish
21	Hot weather/Drought
22	Bad season
23	Fisher's poor health/Aging
24	Unavailability/Poor quality of fish seeds
25	Tourism activity
26	Village people do not pray enough
27	Bad quality fishing bait
28	Different catching gear
29	Ocean current
30	Limited access to sea because of harbour construction

31	Pests
32	Predatory animals
40	More fish in the sea
41	Good weather conditions
42	Better fishing practices
43	Good season
44	Fish price increased
45	Better quality fish seeds
46	Mangrove forest in good condition
888	Dont know
999	OTHER

QTYCTCH_1Y_1: Reason for change of catch compared to 1 year ago: BAD WEATHER/HIGH WAVE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_2: Reason for change of catch compared to 1 year ago: OVERFISHING

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_3: Reason for change of catch compared to 1 year ago: FISHING GEAR NOT ADEQUATE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_4: Reason for change of catch compared to 1 year ago: BOMBING

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_5: Reason for change of catch compared to 1 year ago: CAPITAL NOT ENOUGH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_6: Reason for change of catch compared to 1 year ago: COMPETITION AMONG FISHERS

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_7: Reason for change of catch compared to 1 year ago: SEA POLLUTION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_8: Reason for change of catch compared to 1 year ago: COASTAL PROTECTION INITIATIVE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_9: Reason for change of catch compared to 1 year ago: ROTATIONAL FISHING PLANS

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_10: Reason for change of catch compared to 1 year ago: BETTER GEAR**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_1Y_11: Reason for change of catch compared to 1 year ago: ACCESS TO FINANCE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_1Y_12: Reason for change of catch compared to 1 year ago: BETTER TECHNOLOGY AVAILABLE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_1Y_20: Reason for change of catch compared to 1 year ago: Lower demand for fish****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_1Y_21: Reason for change of catch compared to 1 year ago: Hot weather/Drought****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_1Y_22: Reason for change of catch compared to 1 year ago: Bad season****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_23: Reason for change of catch compared to 1 year ago: Fisher's poor health/Aging**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_24: Reason for change of catch compared to 1 year ago: Unavailability/Poor quality o**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_25: Reason for change of catch compared to 1 year ago: Tourism activity**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_26: Reason for change of catch compared to 1 year ago: Village people do not pray en**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_27: Reason for change of catch compared to 1 year ago: Bad quality fishing bait**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_28: Reason for change of catch compared to 1 year ago: Different catching gear

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_29: Reason for change of catch compared to 1 year ago: Ocean current

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_30: Reason for change of catch compared to 1 year ago: Limited access to sea because

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_31: Reason for change of catch compared to 1 year ago: Pests

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_32: Reason for change of catch compared to 1 year ago: Predatory animals

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_40: Reason for change of catch compared to 1 year ago: More fish in the sea

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_41: Reason for change of catch compared to 1 year ago: Good weather conditions**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_42: Reason for change of catch compared to 1 year ago: Better fishing practices**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_43: Reason for change of catch compared to 1 year ago: Good season**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_44: Reason for change of catch compared to 1 year ago: Fish price increased**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_45: Reason for change of catch compared to 1 year ago: Better quality fish seeds**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1Y_46: Reason for change of catch compared to 1 year ago: Mangrove forest in

good condi**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_888: Reason for change of catch compared to 1 year ago: Dont know**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QTYCTCH_1Y_999: Reason for change of catch compared to 1 year ago: OTHER**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QTYCTCH_5Y: Amount of fish caught compared to 5 year ago**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES, DECREASING
2	NO SIGNIFICANT CHANGE
3	YES, INCREASING
11	.A

QTYCTCH_5Y_REASON: FISHERY_AQUA Main reason for change compared to 5 YEARS AGO**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	BAD WEATHER/HIGH WAVE
2	OVERFISHING
3	FISHING GEAR NOT ADEQUATE
4	BOMBING
5	CAPITAL NOT ENOUGH
6	COMPETITION AMONG FISHERS
7	SEA POLLUTION
8	COASTAL PROTECTION INITIATIVES
9	ROTATIONAL FISHING PLANS
10	BETTER GEAR
11	ACCESS TO FINANCE
12	BETTER TECHNOLOGY AVAILABLE
20	Fisher's poor health/Aging
21	Bad season
22	Logging activities
23	Different catching gear
24	Lower demand for fish
25	Tourism activity
26	Unavailability of fish seeds
27	Drought
30	More fish in the sea
31	Good weather conditions
32	Better season
33	Better quality fish seeds/More seeds developed
34	Better environment/Water quality
888	Dont know
999	OTHER

QTYCTCH_5Y_1: Reason for change of catch compared to 5 year ago: BAD WEATHER/HIGH WAVE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_2: Reason for change of catch compared to 5 year ago: OVERFISHING

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_3: Reason for change of catch compared to 5 year ago: FISHING GEAR NOT ADEQUATE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_4: Reason for change of catch compared to 5 year ago: BOMBING

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_5: Reason for change of catch compared to 5 year ago: CAPITAL NOT ENOUGH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_6: Reason for change of catch compared to 5 year ago: COMPETITION AMONG FISHERS

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_7: Reason for change of catch compared to 5 year ago: SEA POLLUTION**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_8: Reason for change of catch compared to 5 year ago: COASTAL PROTECTION INITIATIVE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_9: Reason for change of catch compared to 5 year ago: ROTATIONAL FISHING PLANS****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_10: Reason for change of catch compared to 5 year ago: BETTER GEAR****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_12: Reason for change of catch compared to 5 year ago: BETTER TECHNOLOGY AVAILABLE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_20: Reason for change of catch compared to 5 year ago: Fisher's poor health/Aging****Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_21: Reason for change of catch compared to 5 year ago: Bad season

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_22: Reason for change of catch compared to 5 year ago: Logging activities

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_23: Reason for change of catch compared to 5 year ago: Different catching gear

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_24: Reason for change of catch compared to 5 year ago: Lower demand for fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_25: Reason for change of catch compared to 5 year ago: Tourism activity

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_26: Reason for change of catch compared to 5 year ago: Unavailability of fish seeds**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_27: Reason for change of catch compared to 5 year ago: Drought****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_30: Reason for change of catch compared to 5 year ago: More fish in the sea****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_31: Reason for change of catch compared to 5 year ago: Good weather conditions****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_32: Reason for change of catch compared to 5 year ago: Better season****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**QTYCTCH_5Y_33: Reason for change of catch compared to 5 year ago: Better quality fish seeds/Mor****Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_34: Reason for change of catch compared to 5 year ago: Better environment/Water qual

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_888: Reason for change of catch compared to 5 year ago: Dont know

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5Y_999: Reason for change of catch compared to 5 year ago: OTHER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1_INCREASE: Qty. of fish catch increased compared to 1 year ago

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_1_DECREASE: Qty. of fish catch decreased compared to 1 year ago

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

QTYCTCH_5_INCREASE: Qty. of fish catch increased compared to 5 year ago**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QTYCTCH_5_DECREASE: Qty. of fish catch decreased compared to 5 year ago**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

VILLAG_BOMB: Aware of people in village that use EXPLOSIVES for fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

VILLAG_POISON: Aware of people in village that use POISON for fishing**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

ROTATPLAN: Rules for fishing established in community**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 1 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	Yes

DECID_ROTATPLAN_2: Main actor that decides on rotational plan: VILLAGE ASSEMBLY/GROUPS**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**DECID_ROTATPLAN_3: Main actor that decides on rotational plan: FISHERMEN****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**DECID_ROTATPLAN_4: Main actor that decides on rotational plan: DISTRICT AUTHORITY****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**DECID_ROTATPLAN_5: Main actor that decides on rotational plan: PROVINCIAL AUTHORITY****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

DECID_ROTATPLAN_7: Main actor that decides on rotational plan: Local tradition**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

DECID_ROTATPLAN_8: Main actor that decides on rotational plan: Do not know**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ENFORC_ROTATPLAN: FISHERY_AQUA How is rotational plan enforced**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	FISHERMEN
2	VILLAGE COAST GUARDS
3	DISTRICT COAST GUARDS
4	PEOPLE OF THE VILLAGE
999	OTHER

ENFORC_ROTATPLAN_1: Actor that enforces rotational plan: FISHERMEN**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ENFORC_ROTATPLAN_2: Actor that enforces rotational plan: VILLAGE COAST GUARDS**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**ENFORC_ROTATPLAN_3: Actor that enforces rotational plan: DISTRICT COAST GUARDS****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**ENFORC_ROTATPLAN_4: Actor that enforces rotational plan: PEOPLE OF THE VILLAGE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**ENFORC_ROTATPLAN_999: Actor that enforces rotational plan: OTHER****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**MARKAX_1: Issue for market access: Distance to market****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
11	.A

MARKAX_2: Issue for market access: Availability of a suitable vehicle**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_3: Issue for market access: Lack of information on market prices**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_4: Issue for market access: Price received for produce at market compared to sellin**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_5: Issue for market access: Lack of demand for specific fish**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_6: Issue for market access: Lack of demand due to feeling goods are low quality

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_7: Issue for market access: Lack of demand due to qty of the goods being too small

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_8: Issue for market access: More convenient/cheap to sell to buyer who comes to you

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_9: Issue for market access: Tied to a buyer who is not at the market

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_10: Issue for market access: Lack of trust in market buyers

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

MARKAX_11: Issue for market access: Other

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

HH_N_ISSUES_MARKAX: Number of issues that hindered or dissuaded HH from selling at market

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ACCESSMARK_FISH: HH sold any fish caught

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ACCESSMARK_AQUA: HH sold any fish cultivated

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ACCESSMARK_PROCESS: HH sold any processed marine products

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ACCESSMARK_CROP: HH sold any crops

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESSMARK: HH sold any fish, crop and/or processed goods

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_N_LS: Number of type of livestock owned by HH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_LS: HH owns any livestock

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_BLLS: HH owned any livestock in 2013

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_N_BLLS: Number of type of livestock owned by HH in 2013

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_101_LS: HH raised, owned or kept: CALF/YOUNG CATTLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_102_LS: HH raised, owned or kept: OLD/ADULT CATTLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_103_LS: HH raised, owned or kept: DONKEY/MULE/HORSE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_104_LS: HH raised, owned or kept: GOAT**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_105_LS: HH raised, owned or kept: SHEEP**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_106_LS: HH raised, owned or kept: PIG**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_107_LS: HH raised, owned or kept: POULTRY**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_108_LS: HH raised, owned or kept: DOG**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ACCESS_109_LS: HH raised, owned or kept: RABBIT**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_101_BLLS: HH owned in 2013: CALF/YOUNG CATTLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_102_BLLS: HH owned in 2013: OLD/ADULT CATTLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_103_BLLS: HH owned in 2013: DONKEY/MULE/HORSE**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_104_BLLS: HH owned in 2013: GOAT

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_105_BLLS: HH owned in 2013: SHEEP

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_106_BLLS: HH owned in 2013: PIG

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_107_BLLS: HH owned in 2013: POULTRY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNNANY_108_BLLS: HH owned in 2013: OTHER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNANY_101_LS: HH currently owns: CALF/YOUNG CATTLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNANY_102_LS: HH currently owns: OLD/ADULT CATTLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNANY_103_LS: HH currently owns: DONKEY/MULE/HORSE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNANY_104_LS: HH currently owns: GOAT**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNANY_105_LS: HH currently owns: SHEEP**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNANY_106_LS: HH currently owns: PIG**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_OWNaNY_107_LS: HH currently owns: POULTRY**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_OWNaNY_108_LS: HH currently owns: DOG**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_OWNaNY_109_LS: HH currently owns: RABBIT**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_NOWN_LS: Nr. of livestock owned (Simple sum of diff. livestock)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

RENT_REFPERIOD: Value of rent during last 12 months (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

WALL_IMPROV_DWL: Improved wall material**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ROOF_IMPROV_DWL: Improved roof material

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FLOOR_IMPROV_DWL: Improved flooring

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

TOILET_IMPROV_DWL: Improved toilets

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LIGHT_IMPROV_DWL: Improved light source

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FUEL_IMPROV_DWL: Improved fuel source

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

WATER_IMPROV_DWL: Improved water source**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

NYRS_DWL: Nr. of years HH is living in this dwelling**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OCCUP_DWL: HOUSING Type of occupancy**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	PRIVATELY OWNED
2	FREE OF RENT
3	RENTED
999	OTHER

VAL_RENT_DWL: Value of rent**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

UNIT_RENT_DWL: HOUSING Rent amount: Frequency**Data file:** anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	PER YEAR
2	PER MONTH
3	PER WEEK
4	PER DAY

RENT_PMTM_DWL: Rent per month for dwelling

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HHOWN_DWL: HH owns its dwelling

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

WALL_DWL: HOUSING Main dwelling walls made of

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GRASS
2	MUD
3	COMPACTED EARTH

4	UNBAKED BRICK
5	BAKED BRICK
6	CONCRETE
7	WOOD
8	IRON SHEETS
9	ASBEST
10	Stone
11	Coral
12	Mixed natural material
13	Unspecified
999	OTHER (SPECIFY)

ROOF_DWL: HOUSING Main dwelling roof made of

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GRASS
2	IRON SHEETS
3	CLAY TILES
4	CONCRETE
5	PLASTIC SHEETING
6	ASBEST
999	OTHER (SPECIFY)

FLOOR_DWL: HOUSING Main dwelling floor made of

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SAND
2	SMOOTHED MUD
3	SMOOTH CEMENT
4	WOOD
5	TILE/KERAMIK
999	OTHER (SPECIFY)

NROOM_DWL: Nr. of rooms that dwelling has

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ELECTRICITY_DWL: Dwelling has electricity

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

TOILET_DWL: Toilet type of dwelling

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Flush/pour flush to piped sewer system
2	Flush/pour flush to septic tank
3	Flush/pour flush to pit latrine
4	Flush/pour flush to elsewhere
5	Flush/pour flush to unknown place/not sure/DK where
6	Ventilated improved pit latrine (VIP)
7	Pit latrine with slab
8	Pit latrine without slab/open pit
9	Composting toilet
10	Bucket
11	Hanging toilet/hanging latrine
12	No facilities or bush or field
13	Unspecified, public
999	OTHER

MAINWATER_DWL: Main water source of dwelling

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Piped into dwelling
2	Piped to yard/plot
3	Public tap/standpipe
4	Protected well in dwelling
5	Protected well in yard/plot
6	Protected public well
7	Bottled/refill water
8	Open well in dwelling
9	Open well in yard/plot
10	Open public well
11	Spring
12	River/stream

13	Pond/lake
14	Dam
15	Rainwater
16	Tanker truck
17	From water supply enterprise
999	OTHER (SPECIFY)

NMIN_WATER_DWL: Number of minutes from HH to water source

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	RIGHT NEXT TO HOUSEHOLD

COOKFUEL_DWL: Main cooking fuel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Electricity
2	Biogas
3	Kerosene
4	Charcoal
5	Wood
6	Straw/shrubs/grass
7	LPG/Natural Gas
8	Cow dung
9	Solar panel

10	Never cook
999	OTHER

MAINLIGHT_DWL: Main lighting fuel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Electricity
2	Biogas
3	Kerosene
4	Charcoal
5	Wood
6	Straw/shrubs/grass
7	LPG/Natural Gas
8	Solar panel
999	OTHER

HHDWL_MCAT: HH Dwelling asset index 2018, MCA (Improved X Y/N + Electricity

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_GROUP: HH participates in at least one social group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_LAND: HH has access to land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

HH_NPRCL: # of parcels**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

HH_TOTAREA_LAND: Tot. area of land that HH has access to**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_TYPE_1_LAND: HH has access to any Homestead/Homegarden**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ANY_TYPE_2_LAND: HH has access to any Agri cultivation**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ANY_TYPE_3_LAND: HH has access to any Mangrove/Nypa land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_TYPE_4_LAND: HH has access to any Pasture/Grazing for livestock**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_TYPE_5_LAND: HH has access to any Waste/Non-arable land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYOWN_LAND: HH owns any land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTAREAOWN_LAND: Tot. area of land that the HH owns**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_ENGINE_BOAT_AST: Any boat has engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_OUTBENGINE_BOAT_AST: Any boat has outboard engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTM3_BOAT_AST: Tot. cubic meters of boats**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_MEANM3_BOAT_AST: Mean cubic meters of boats**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NBOAT_AST: Nr. of boats that household has access to**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NBOATENGINE_AST: Nr. of boats with engines that household has access to**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NBOATOWN_AST: Nr. of boats for which the HH is the only owner**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRBOATENGINE_AST: Share of boats with engines that household has access to

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHROWNBOAT_AST: Share of boats that household owns

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

M3_1_BOAT: Cubic meter of 1. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ENGINE_1_BOAT: 1. Boat has engine

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

OUTENGINE_1_BOAT: 1. Boat has outboard engine

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FIBER_1_BOAT: 1. Boat is made of fiberglass**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PK_1_BOAT: HP of 1. Boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

OWN_1_BOAT: HH owns the 1. Boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_1_BOAT: HH owns a 1. boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

M3_2_BOAT: Cubic meter of 2. Boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

ENGINE_2_BOAT: 2. Boat has engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

OUTBENGINE_2_BOAT: 2. Boat has outboard engine

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FIBER_2_BOAT: 2. Boat is made of fiberglass

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

PK_2_BOAT: HP of 2. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

OWN_2_BOAT: HH owns the 2. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_2_BOAT: HH owns a 2. boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

M3_3_BOAT: Cubic meter of 3. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

ENGINE_3_BOAT: 3. Boat has engine

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

OUTBENGINE_3_BOAT: 3. Boat has outboard engine

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FIBER_3_BOAT: 3. Boat is made of fiberglass

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

PK_3_BOAT: HP of 3. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

OWN_3_BOAT: HH owns the 3. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_3_BOAT: HH owns a 3. boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

M3_4_BOAT: Cubic meter of 4. Boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ENGINE_4_BOAT: 4. Boat has engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

OUTBENGINE_4_BOAT: 4. Boat has outboard engine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FIBER_4_BOAT: 4. Boat is made of fiberglass**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

PK_4_BOAT: HP of 4. Boat**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

OWN_4_BOAT: HH owns the 4. Boat**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_4_BOAT: HH owns a 4. boat**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

M3_5_BOAT: Cubic meter of 5. Boat**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

ENGINE_5_BOAT: 5. Boat has engine**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

OUTBENGINE_5_BOAT: 5. Boat has outboard engine**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FIBER_5_BOAT: 5. Boat is made of fiberglass**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

OWN_5_BOAT: HH owns the 5. Boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_5_BOAT: HH owns a 5. boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NCANOE_AST: Nr. of canoes owned by HH

Data file: anon_analysis

Overview

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

HH_EXPPURCH_BOAT_AST: Household expenditure to purchase vessels

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_BOAT_AST: HH owns any boat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_CANOE_AST: HH owns any canoe**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_1_AST: HH owns any: TRAMMEL NET****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_2_AST: HH owns any: BANGANG PERAH****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_3_AST: HH owns any: MINI TRAWL****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_5_AST: HH owns any: PUSH NET (DARI)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_6_AST: HH owns any: GILL NET****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_7_AST: HH owns any: TRAP (BELAT)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_8_AST: HH owns any: TIDAL TRAP (TOGO)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_9_AST: HH owns any: PURSE SEINE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_10_AST: HH owns any: DOGOL**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_11_AST: HH owns any: PAYANG**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_12_AST: HH owns any: CANTRANG**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_13_AST: HH owns any: LEMPARA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_14_AST: HH owns any: TRAWL PUKAT TARIK

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_15_AST: HH owns any: LIFT NET JARING ANGKAT

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_16_AST: HH owns any: TROLL LINE PANCING TONDA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_17_AST: HH owns any: LONGLINE HOOK PANCING RAWE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_18_AST: HH owns any: HANDLINE PANCING BIASA**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_19_AST: HH owns any: SPEAR GUN****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_20_AST: HH owns any: RUMPON (FISH AGGREGATING DEVICE)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_21_AST: HH owns any: FISH TRAP/BUBU****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_22_AST: HH owns any: VERTICAL LINE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANY_FISH_23_AST: HH owns any: AERATOR****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_24_AST: HH owns any: PUMP**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_25_AST: HH owns any: FLASH LIGHT**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_26_AST: HH owns any: RADIO COMMUNICATION DEVICE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_27_AST: HH owns any: COMPRESSOR (Potash, Explosive)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_FISH_28_AST: HH owns any: BANGAN TANCAP**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FISH_N_1_AST: HH owns (QTY): TRAMMEL NET**Data file:** anon_analysis

Overview

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

FISH_N_2_AST: HH owns (QTY): BANGANG PERAH

Data file: anon_analysis

Overview

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

FISH_N_3_AST: HH owns (QTY): MINI TRAWL

Data file: anon_analysis

Overview

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

FISH_N_5_AST: HH owns (QTY): PUSH NET (DARI)

Data file: anon_analysis

Overview

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

FISH_N_6_AST: HH owns (QTY): GILL NET

Data file: anon_analysis

Overview

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

FISH_N_7_AST: HH owns (QTY): TRAP (BELAT)

Data file: anon_analysis

Overview

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

FISH_N_8_AST: HH owns (QTY): TIDAL TRAP (TOGO)**Data file:** anon_analysis**Overview**

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

FISH_N_9_AST: HH owns (QTY): PURSE SEINE**Data file:** anon_analysis**Overview**

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

FISH_N_10_AST: HH owns (QTY): DOGOL**Data file:** anon_analysis**Overview**

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

FISH_N_11_AST: HH owns (QTY): PAYANG**Data file:** anon_analysis**Overview**

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

FISH_N_12_AST: HH owns (QTY): CANTRANG**Data file:** anon_analysis**Overview**

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

FISH_N_13_AST: HH owns (QTY): LEMPARA**Data file:** anon_analysis**Overview**

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

FISH_N_14_AST: HH owns (QTY): TRAWL PUKAT TARIK**Data file:** anon_analysis**Overview**

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

FISH_N_15_AST: HH owns (QTY): LIFT NET JARING ANGKAT**Data file:** anon_analysis**Overview**

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

FISH_N_16_AST: HH owns (QTY): TROLL LINE PANCING TONDA**Data file:** anon_analysis**Overview**

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

FISH_N_17_AST: HH owns (QTY): LONGLINE HOOK PANCING RAWE**Data file:** anon_analysis**Overview**

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

FISH_N_18_AST: HH owns (QTY): HANDLINE PANCING BIASA**Data file:** anon_analysis**Overview**

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

FISH_N_19_AST: HH owns (QTY): SPEAR GUN**Data file:** anon_analysis

Overview

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

FISH_N_20_AST: HH owns (QTY): RUMPON (FISH AGGREGATING DEVICE)

Data file: anon_analysis

Overview

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

FISH_N_21_AST: HH owns (QTY): FISH TRAP/BUBU

Data file: anon_analysis

Overview

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

FISH_N_22_AST: HH owns (QTY): VERTICAL LINE

Data file: anon_analysis

Overview

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

FISH_N_23_AST: HH owns (QTY): AERATOR

Data file: anon_analysis

Overview

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

FISH_N_24_AST: HH owns (QTY): PUMP

Data file: anon_analysis

Overview

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

FISH_N_25_AST: HH owns (QTY): FLASH LIGHT**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**FISH_N_26_AST: HH owns (QTY): RADIO COMMUNICATION DEVICE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**FISH_N_27_AST: HH owns (QTY): COMPRESSOR (Potash, Explosive)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**FISH_N_28_AST: HH owns (QTY): BANGAN TANCAP****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric**HH_ANYBL_FISH_1_AST: HH owned in 2013 any: TRAMMEL NET****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HH_ANYBL_FISH_3_AST: HH owned in 2013 any: MINI TRAWL****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_5_AST: HH owned in 2013 any: PUSH NET (DARI)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_6_AST: HH owned in 2013 any: GILL NET**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_7_AST: HH owned in 2013 any: TRAP (BELAT)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_8_AST: HH owned in 2013 any: TIDAL TRAP (TOGO)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_9_AST: HH owned in 2013 any: PURSE SEINE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_10_AST: HH owned in 2013 any: DOGOL**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_11_AST: HH owned in 2013 any: PAYANG

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_12_AST: HH owned in 2013 any: CANTRANG

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_13_AST: HH owned in 2013 any: LEMPARA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_14_AST: HH owned in 2013 any: TRAWL PUKAT TARIK

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_15_AST: HH owned in 2013 any: LIFT NET JARING ANGKAT

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_16_AST: HH owned in 2013 any: TROLL LINE PANCING TONDA**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_17_AST: HH owned in 2013 any: LONGLINE HOOK PANCING RAWE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_20_AST: HH owned in 2013 any: RUMPON (FISH AGGREGATING DEVICE)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_21_AST: HH owned in 2013 any: FISH TRAP/BUBU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_22_AST: HH owned in 2013 any: VERTICAL LINE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_23_AST: HH owned in 2013 any: AERATOR**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_FISH_24_AST: HH owned in 2013 any: PUMP**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ANYBL_FISH_27_AST: HH owned in 2013 any: COMPRESSOR (Potash, Explosive)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FISH_NBL_1_AST: HH owns (Jan '13): TRAMMEL NET**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_3_AST: HH owns (Jan '13): MINI TRAWL**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_5_AST: HH owns (Jan '13): PUSH NET (DARI)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_6_AST: HH owns (Jan '13): GILL NET**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_7_AST: HH owns (Jan '13): TRAP (BELAT)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_8_AST: HH owns (Jan '13): TIDAL TRAP (TOGO)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_9_AST: HH owns (Jan '13): PURSE SEINE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_10_AST: HH owns (Jan '13): DOGOL**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_11_AST: HH owns (Jan '13): PAYANG**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_12_AST: HH owns (Jan '13): CANTRANG

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_13_AST: HH owns (Jan '13): LEMPARA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_14_AST: HH owns (Jan '13): TRAWL PUKAT TARIK

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_15_AST: HH owns (Jan '13): LIFT NET JARING ANGKAT

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_16_AST: HH owns (Jan '13): TROLL LINE PANCING TONDA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_17_AST: HH owns (Jan '13): LONGLINE HOOK PANCING RAWE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_20_AST: HH owns (Jan '13): RUMPON (FISH AGGREGATING DEVICE)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_21_AST: HH owns (Jan '13): FISH TRAP/BUBU

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_22_AST: HH owns (Jan '13): VERTICAL LINE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_23_AST: HH owns (Jan '13): AERATOR

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_24_AST: HH owns (Jan '13): PUMP

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

FISH_NBL_27_AST: HH owns (Jan '13): COMPRESSOR (Potash, Explosive)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
888	CAN'T REMEMBER/DON'T KNOW

HH_NBL_FISH_AST: Nr. of types of fish asset that HH owned 2013

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_1_AST: HH owns any: HAND HOE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_2_AST: HH owns any: SLASHER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_3_AST: HH owns any: AXE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_4_AST: HH owns any: SAW

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_5_AST: HH owns any: SPRAYER**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_6_AST: HH owns any: PANGA KNIFE / MACHETE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_7_AST: HH owns any: SICKLE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_8_AST: HH owns any: SPADE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_9_AST: HH owns any: WATERING CAN**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_27_AST: HH owns any: FORK**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_28_AST: HH owns any: HOSE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_29_AST: HH owns any: WATER TANK

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_10_AST: HH owns any: HAND CART/WHEELBARROW

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_11_AST: HH owns any: OX CART

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_12_AST: HH owns any: OX PLOUGH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_14_AST: HH owns any: TRACTOR PLOUGH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_15_AST: HH owns any: MOTORISED PUMP

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_16_AST: HH owns any: MECHANICAL DRYER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_17_AST: HH owns any: SOLAR DRYER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_18_AST: HH owns any: GRAIN MILL

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_19_AST: HH owns any: UNDERGROUND WATER PUMP

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_20_AST: HH owns any: MOWER**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_25_AST: HH owns any: POULTRY HOUSE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_26_AST: HH owns any: LIVESTOCK ENCLOSURE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_21_AST: HH owns any: STORAGE HOUSE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_22_AST: HH owns any: GRANARY**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_23_AST: HH owns any: LIVESTOCK BARN**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_AGGOOD_24_AST: HH owns any: PIG STY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AGGOOD_N_1_AST: QTY owned: HAND HOE

Data file: anon_analysis

Overview

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

AGGOOD_N_2_AST: QTY owned: SLASHER

Data file: anon_analysis

Overview

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

AGGOOD_N_3_AST: QTY owned: AXE

Data file: anon_analysis

Overview

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

AGGOOD_N_4_AST: QTY owned: SAW

Data file: anon_analysis

Overview

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

AGGOOD_N_5_AST: QTY owned: SPRAYER

Data file: anon_analysis

Overview

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

AGGOOD_N_6_AST: QTY owned: PANGA KNIFE / MACHETE

Data file: anon_analysis

Overview

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

AGGOOD_N_7_AST: QTY owned: SICKLE

Data file: anon_analysis

Overview

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

AGGOOD_N_8_AST: QTY owned: SPADE

Data file: anon_analysis

Overview

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

AGGOOD_N_9_AST: QTY owned: WATERING CAN

Data file: anon_analysis

Overview

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

AGGOOD_N_27_AST: QTY owned: FORK

Data file: anon_analysis

Overview

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

AGGOOD_N_28_AST: QTY owned: HOSE**Data file:** anon_analysis**Overview**

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

AGGOOD_N_29_AST: QTY owned: WATER TANK**Data file:** anon_analysis**Overview**

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

AGGOOD_N_10_AST: QTY owned: HAND CART/WHEELBARROW**Data file:** anon_analysis**Overview**

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

AGGOOD_N_11_AST: QTY owned: OX CART**Data file:** anon_analysis**Overview**

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

AGGOOD_N_12_AST: QTY owned: OX PLOUGH**Data file:** anon_analysis**Overview**

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

AGGOOD_N_14_AST: QTY owned: TRACTOR PLOUGH**Data file:** anon_analysis

Overview

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

AGGOOD_N_15_AST: QTY owned: MOTORISED PUMP

Data file: anon_analysis

Overview

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

AGGOOD_N_16_AST: QTY owned: MECHANICAL DRYER

Data file: anon_analysis

Overview

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

AGGOOD_N_17_AST: QTY owned: SOLAR DRYER

Data file: anon_analysis

Overview

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

AGGOOD_N_18_AST: QTY owned: GRAIN MILL

Data file: anon_analysis

Overview

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

AGGOOD_N_19_AST: QTY owned: UNDERGROUND WATER PUMP

Data file: anon_analysis

Overview

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

AGGOOD_N_20_AST: QTY owned: MOWER**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGGOOD_N_25_AST: QTY owned: POULTRY HOUSE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGGOOD_N_26_AST: QTY owned: LIVESTOCK ENCLOSURE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGGOOD_N_21_AST: QTY owned: STORAGE HOUSE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGGOOD_N_22_AST: QTY owned: GRANARY**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGGOOD_N_23_AST: QTY owned: LIVESTOCK BARN**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGGOOD_N_24_AST: QTY owned: PIG STY**Data file:** anon_analysis**Overview**

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

HH_ANY_HHGOODS_1: HH owns any: Radio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_2: HH owns any: Television**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_3: HH owns any: Smartphone**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_4: HH owns any: Non-mobile telephone**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_5: HH owns any: Refrigerator**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_6: HH owns any: Bicycle

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_7: HH owns any: Motorcycle/scooter

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_8: HH owns any: Animal drawn cart

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_23: HH owns any: TRACTOR

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_9: HH owns any: Car/truck

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_22: HH owns any: Three-wheel motorcycle**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_10: HH owns any: Sewing machine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_11: HH owns any: Iron (for clothes)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_12: HH owns any: Freezer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_13: HH owns any: Charcoal stove**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_14: HH owns any: Kerosene/paraffin stove**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_15: HH owns any: Electric/gas stove**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_16: HH owns any: Tape/CD/audio player**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_17: HH owns any: Satellite dish**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_18: HH owns any: Solar panel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_19: HH owns any: Generator**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_20: HH owns any: Computer**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_HHGOODS_21: HH owns any: Jewelry / Watches

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_1: Quantity that HH owns: Radio

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_2: Quantity that HH owns: Television

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_3: Quantity that HH owns: Smartphone

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_4: Quantity that HH owns: Non-mobile telephone

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_5: Quantity that HH owns: Refrigerator

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_6: Quantity that HH owns: Bicycle

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_7: Quantity that HH owns: Motorcycle/scooter

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_8: Quantity that HH owns: Animal drawn cart

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_23: Quantity that HH owns: TRACTOR

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_9: Quantity that HH owns: Car/truck

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_22: Quantity that HH owns: Three-wheel motorcycle**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_10: Quantity that HH owns: Sewing machine**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_11: Quantity that HH owns: Iron (for clothes)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_12: Quantity that HH owns: Freezer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_13: Quantity that HH owns: Charcoal stove**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_14: Quantity that HH owns: Kerosene/paraffin stove**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_15: Quantity that HH owns: Electric/gas stove

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_16: Quantity that HH owns: Tape/CD/audio player

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_17: Quantity that HH owns: Satellite dish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_18: Quantity that HH owns: Solar panel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_19: Quantity that HH owns: Generator

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_20: Quantity that HH owns: Computer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N_21: Quantity that HH owns: Jewelry / Watches**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_N: Number of HH durables**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_2: HH owns any: Television**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_3: HH owns any: Smartphone**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_5: HH owns any: Refrigerator**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_7: HH owns any: Motorcycle/scooter**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_9: HH owns any: Car/truck**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_23: HH owns any: TRACTOR**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_22: HH owns any: Three-wheel motorcycle.**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_12: HH owns any: Freezer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_17: HH owns any: Satellite dish**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANYBL_HHGOODS_20: HH owns any: Computer

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_NBL_2: Quantity that HH owns: Television

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_NBL_3: Quantity that HH owns: Smartphone

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_NBL_5: Quantity that HH owns: Refrigerator

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_NBL_7: Quantity that HH owns: Motorcycle/scooter

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_NBL_9: Quantity that HH owns: Car/truck**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HHGOODS_NBL_23: Quantity that HH owns: TRACTOR****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HHGOODS_NBL_22: Quantity that HH owns: Three-wheel motorcycle.****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HHGOODS_NBL_12: Quantity that HH owns: Freezer****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HHGOODS_NBL_17: Quantity that HH owns: Satellite dish****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**HHGOODS_NBL_20: Quantity that HH owns: Computer****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HHGOODS_NBL: Number of HH durables in 2013**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

AMOUNT_0_OTHINC: Income received from: INCOME_OTH RENTING OUT FISH GEAR/ BOATS: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_0_OTHINC: HH received income from: INCOME_OTH RENTING OUT FISH GEAR/ BOATS: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AMOUNT_17_OTHINC: Income received from: INCOME_OTH REMITTANCES: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_17_OTHINC: HH received income from: INCOME_OTH REMITTANCES: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AMOUNT_1_OTHINC: Income received from: INCOME_OTH Cash Transfers/Gifts

Friends/Relatives: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

**HH_ANY_1_OTHINC: HH received income from: INCOME_OTH Cash Transfers/Gifts
Friends/Relatives: amou****Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

**AMOUNT_2_OTHINC: Income received from: INCOME_OTH Food Transfers/Gifts
Friends/Relatives: amount****Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

**HH_ANY_2_OTHINC: HH received income from: INCOME_OTH Food Transfers/Gifts
Friends/Relatives: amou****Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

**AMOUNT_3_OTHINC: Income received from: INCOME_OTH Non-Food In-Kind Transfers/Gifts
Friends/Relati****Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

**HH_ANY_3_OTHINC: HH received income from: INCOME_OTH Non-Food In-Kind Transfers/Gifts
Friends/Rel****Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_4_OTHINC: Income received from: INCOME_OTH Cash Assistance Government: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_4_OTHINC: HH received income from: INCOME_OTH Cash Assistance Government: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_5_OTHINC: Income received from: INCOME_OTH Food Assistance Government: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_5_OTHINC: HH received income from: INCOME_OTH Food Assistance Government: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_6_OTHINC: Income received from: INCOME_OTH Non-food In-Kind Assistance Government: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_6_OTHINC: HH received income from: INCOME_OTH Non-food In-Kind Assistance Government: amou

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_7_OTHINC: Income received from: INCOME_OTH Cash Assistance NGOs/Religious Groups: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_7_OTHINC: HH received income from: INCOME_OTH Cash Assistance NGOs/Religious Groups: amoun

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_8_OTHINC: Income received from: INCOME_OTH Food Assistance NGOs/Religious Groups: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_8_OTHINC: HH received income from: INCOME_OTH Food Assistance NGOs/Religious Groups: amoun

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_9_OTHINC: Income received from: INCOME_OTH Non-food In-Kind Assistance NGOs/Religious Grou**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_9_OTHINC: HH received income from: INCOME_OTH Non-food In-Kind Assistance NGOs/Religious G**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_10_OTHINC: Income received from: INCOME_OTH Interests or Other Investment Income: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_10_OTHINC: HH received income from: INCOME_OTH Interests or Other Investment Income: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_11_OTHINC: Income received from: INCOME_OTH Pension Income: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_11_OTHINC: HH received income from: INCOME_OTH Pension Income: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AMOUNT_12_OTHINC: Income received from: INCOME_OTH Income from Apartment, House Rental: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_12_OTHINC: HH received income from: INCOME_OTH Income from Apartment, House Rental: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AMOUNT_13_OTHINC: Income received from: INCOME_OTH Income from Real Estate Sales: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_ANY_13_OTHINC: HH received income from: INCOME_OTH Income from Real Estate Sales: amount**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AMOUNT_14_OTHINC: Income received from: INCOME_OTH Inheritance: amount**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_14_OTHINC: HH received income from: INCOME_OTH Inheritance: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_15_OTHINC: Income received from: INCOME_OTH Lottery/Gambling Winnings: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_15_OTHINC: HH received income from: INCOME_OTH Lottery/Gambling Winnings: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AMOUNT_16_OTHINC: Income received from: INCOME_OTH ANY OTHER INCOME SOURCE: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_ANY_16_OTHINC: HH received income from: INCOME_OTH ANY OTHER INCOME SOURCE: amount

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_OTHINC: Number of sources that HH received transfers from**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_OTHINC: HH received any transfer from any source**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_TOTINC_OTHINC: HH total income from transfers last 12 months (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

FOOD_1_7DAY: During last 7 days HH consumed: Cereals and Grains**Data file:** anon_analysis**Overview**

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

FOOD_2_7DAY: During last 7 days HH consumed: Roots and Tubers**Data file:** anon_analysis**Overview**

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

FOOD_3_7DAY: During last 7 days HH consumed: Legumes / Nuts**Data file:** anon_analysis

Overview

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

FOOD_4_7DAY: During last 7 days HH consumed: Vegetables

Data file: anon_analysis

Overview

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

FOOD_5_7DAY: During last 7 days HH consumed: Fruits

Data file: anon_analysis

Overview

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

FOOD_6_7DAY: During last 7 days HH consumed: Processed Fish

Data file: anon_analysis

Overview

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

FOOD_7_7DAY: During last 7 days HH consumed: Shell Fish

Data file: anon_analysis

Overview

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

FOOD_8_7DAY: During last 7 days HH consumed: Fish

Data file: anon_analysis

Overview

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

FOOD_9_7DAY: During last 7 days HH consumed: Seaweed**Data file:** anon_analysis**Overview**

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

FOOD_10_7DAY: During last 7 days HH consumed: Meat**Data file:** anon_analysis**Overview**

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

FOOD_11_7DAY: During last 7 days HH consumed: Liver, kidney, heart and/or other organ meats**Data file:** anon_analysis**Overview**

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

FOOD_12_7DAY: During last 7 days HH consumed: Eggs**Data file:** anon_analysis**Overview**

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

FOOD_13_7DAY: During last 7 days HH consumed: Milk and other dairy products**Data file:** anon_analysis**Overview**

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

FOOD_14_7DAY: During last 7 days HH consumed: Oil/fat/butter**Data file:** anon_analysis**Overview**

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

FOOD_15_7DAY: During last 7 days HH consumed: Sugar, or sweet**Data file:** anon_analysis**Overview**

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

FOOD_16_7DAY: During last 7 days HH consumed: Condiments /Spices**Data file:** anon_analysis**Overview**

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

FANTA_3: During last 7 days HH consumed: Vegetables**Data file:** anon_analysis**Overview**

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

FANTA_5: Meat, poultry, offal**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FANTA_7: Fish and seafood**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FANTA_8: During last 7 days HH consumed: Legumes / Nuts**Data file:** anon_analysis

Overview

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

FANTA_9: During last 7 days HH consumed: Milk and other dairy products

Data file: anon_analysis

Overview

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

NMISS_HDDS:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_HDDS_7DAY: HDDS past 7 days (12 Food Categories)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FIES_1: FIES: WORRIED

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Don't know

FIES_2: FIES: HEALTHY**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Don't know

FIES_3: FIES: FEWFOODS**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Don't know

FIES_4: FIES: SKIPPED**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

777	Refused
888	Donâ€™t know

FIES_5: FIES: ATELESS

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Donâ€™t know

FIES_6: FIES: RANOUT

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Donâ€™t know

FIES_7: FIES: HUNGRY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Don't know

FIES_8: FIES: WHOLEDAY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
777	Refused
888	Don't know

NMISS_FIES:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

TOT_FIES: Tot. nr. of YES answers to FIES

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

N_SHCK: Number of shocks that HH experienced

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_ANY_SHCK: HH experienced any shock

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SHCK_1: HH exp. shock: Landslide

Data file: anon_analysis

Overview

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

SHCK_2: HH exp. shock: Flood

Data file: anon_analysis

Overview

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

SHCK_3: HH exp. shock: Earthquake

Data file: anon_analysis

Overview

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

SHCK_4: HH exp. shock: Tsunami

Data file: anon_analysis

Overview

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

SHCK_5: HH exp. shock: Twister/Tornado**Data file:** anon_analysis**Overview**

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

SHCK_6: HH exp. shock: Volcanic Eruption**Data file:** anon_analysis**Overview**

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

SHCK_7: HH exp. shock: Forest Fire**Data file:** anon_analysis**Overview**

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

SHCK_8: HH exp. shock: Drought**Data file:** anon_analysis**Overview**

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

SHCK_9: HH exp. shock: Unusually High Costs Fishery Inputs**Data file:** anon_analysis**Overview**

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

SHCK_10: HH exp. shock: Unavailability Fishery Inputs**Data file:** anon_analysis**Overview**

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

SHCK_11: HH exp. shock: Unusually Low Prices Fishery Outputs**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

SHCK_12: HH exp. shock: Unusually Low Demand Fishery Outputs**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

SHCK_13: HH exp. shock: Unusually High Prices For Food**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

SHCK_14: HH exp. shock: End Of Regular Community Assistance/Aid**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

SHCK_15: HH exp. shock: Loss Of (Non-Agri) Employment**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

SHCK_16: HH exp. shock: Conflict/Violence (In Your Area)**Data file:** anon_analysis

Overview

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

SHCK_17: HH exp. shock: Theft Of Valuables (Money, Assets...)

Data file: anon_analysis

Overview

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

SHCK_18: HH exp. shock: Grabbing/Appropriation Of Land

Data file: anon_analysis

Overview

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

SHCK_19: HH exp. shock: Hh Income Earner Severe Accident/Illness

Data file: anon_analysis

Overview

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

SHCK_20: HH exp. shock: Other Hh Member Severe Accident/Illness

Data file: anon_analysis

Overview

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

SHCK_21: HH exp. shock: Hh Income Earner Passed Away

Data file: anon_analysis

Overview

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

SHCK_22: HH exp. shock: Other Hh Member Passed Away**Data file:** anon_analysis**Overview**

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

SHCK_23: HH exp. shock: Loss Of Fishing Equipment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SHCK_24: HH exp. shock: Low Prices For Agri. Outputs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SHCK_25: HH exp. shock: Scarcity Of Gasoline**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SHCK_26: HH exp. shock: Smaller Catches Because Of Logging**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SHCK_27: HH exp. shock: House Fire**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SHCK_28: HH exp. shock: Land Fire**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_1: Nr. of times HH experienced: Landslide**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_2: Nr. of times HH experienced: Flood**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_3: Nr. of times HH experienced: Earthquake**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_4: Nr. of times HH experienced: Tsunami**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_5: Nr. of times HH experienced: Twister/Tornado**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_17: Nr. of times HH experienced: Theft Of Valuables (Money, Assets...)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_20: Nr. of times HH experienced: Other Hh Member Severe Accident/Illness

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_SHCK_22: Nr. of times HH experienced: Other Hh Member Passed Away

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SEV_SHCK_1: Severity of: Landslide

Data file: anon_analysis

Overview

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

SEV_SHCK_2: Severity of: Flood

Data file: anon_analysis

Overview

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

SEV_SHCK_3: Severity of: Earthquake**Data file:** anon_analysis**Overview**

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

SEV_SHCK_4: Severity of: Tsunami**Data file:** anon_analysis**Overview**

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

SEV_SHCK_5: Severity of: Twister/Tornado**Data file:** anon_analysis**Overview**

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

SEV_SHCK_6: Severity of: Volcanic Eruption**Data file:** anon_analysis**Overview**

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

SEV_SHCK_7: Severity of: Forest Fire**Data file:** anon_analysis**Overview**

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

SEV_SHCK_8: Severity of: Drought**Data file:** anon_analysis**Overview**

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

SEV_SHCK_9: Severity of: Unusually High Costs Fishery Inputs**Data file:** anon_analysis**Overview**

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

SEV_SHCK_10: Severity of: Unavailability Fishery Inputs**Data file:** anon_analysis**Overview**

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

SEV_SHCK_11: Severity of: Unusually Low Prices Fishery Outputs**Data file:** anon_analysis**Overview**

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

SEV_SHCK_12: Severity of: Unusually Low Demand Fishery Outputs**Data file:** anon_analysis**Overview**

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

SEV_SHCK_13: Severity of: Unusually High Prices For Food**Data file:** anon_analysis**Overview**

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

SEV_SHCK_14: Severity of: End Of Regular Community Assistance/Aid**Data file:** anon_analysis

Overview

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

SEV_SHCK_15: Severity of: Loss Of (Non-Agri) Employment

Data file: anon_analysis

Overview

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

SEV_SHCK_16: Severity of: Conflict/Violence (In Your Area)

Data file: anon_analysis

Overview

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

SEV_SHCK_17: Severity of: Theft Of Valuables (Money, Assets...)

Data file: anon_analysis

Overview

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

SEV_SHCK_18: Severity of: Grabbing/Appropriation Of Land

Data file: anon_analysis

Overview

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

SEV_SHCK_19: Severity of: Hh Income Earner Severe Accident/Illness

Data file: anon_analysis

Overview

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

SEV_SHCK_20: Severity of: Other Hh Member Severe Accident/Illness**Data file:** anon_analysis**Overview**

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

SEV_SHCK_21: Severity of: Hh Income Earner Passed Away**Data file:** anon_analysis**Overview**

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

SEV_SHCK_22: Severity of: Other Hh Member Passed Away**Data file:** anon_analysis**Overview**

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

SEV_SHCK_23: Severity of: Loss Of Fishing Equipment**Data file:** anon_analysis**Overview**

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

RECO_SHCK_1: Extent of recovery from: Landslide**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_2: Extent of recovery from: Flood**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_3: Extent of recovery from: Earthquake**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_4: Extent of recovery from: Tsunami**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_5: Extent of recovery from: Twister/Tornado**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_6: Extent of recovery from: Volcanic Eruption**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_7: Extent of recovery from: Forest Fire**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_8: Extent of recovery from: Drought**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_9: Extent of recovery from: Unusually High Costs Fishery Inputs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_10: Extent of recovery from: Unavailability Fishery Inputs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_11: Extent of recovery from: Unusually Low Prices Fishery Outputs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_12: Extent of recovery from: Unusually Low Demand Fishery Outputs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_13: Extent of recovery from: Unusually High Prices For Food

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_14: Extent of recovery from: End Of Regular Community Assistance/Aid**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_15: Extent of recovery from: Loss Of (Non-Agri) Employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_16: Extent of recovery from: Conflict/Violence (In Your Area)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_17: Extent of recovery from: Theft Of Valuables (Money, Assets...)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_18: Extent of recovery from: Grabbing/Appropriation Of Land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_19: Extent of recovery from: Hh Income Earner Severe Accident/Illness**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_20: Extent of recovery from: Other Hh Member Severe Accident/Illness**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_21: Extent of recovery from: Hh Income Earner Passed Away**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_22: Extent of recovery from: Other Hh Member Passed Away**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

RECO_SHCK_23: Extent of recovery from: Loss Of Fishing Equipment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SEHALLSHOCK: Average incidence of shock interacted with perceived severity of shock**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

ATRALLCORR: Ability to recover from shocks**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ATRALLCORR2: Ability to recover from shocks

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

OBTAIN_LOAN: HH obtained loan in past 12 months

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

N_REPAY_LOAN: Nr. of loans that HH currently obtains

Data file: anon_analysis

Overview

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

APPLIED_LOAN: HH. applied for loan in past 12 months

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_APPLIED_LOAN:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RJCTD_LOAN: Application for at least one loan has been rejected

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

N_RJCTD_LOAN: Nr. of times loan has been rejected

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

COLLAT_RJCTD_LOAN: Reason for rejection: No collateral

Data file: anon_analysis

Overview

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

INSUFF_RJCTD_LOAN: Reason for rejection: Application was deemed insufficient

Data file: anon_analysis

Overview

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

LENDINSUFF_RJCTD_LOAN: Reason for rejection: Lender had not sufficient funds

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_1_LOAN: Reason for no application: NO NEED FOR EXTRA FINANCING**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON_NOAPPL_2_LOAN: Reason for no application: HIGH INTEREST RATES****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON_NOAPPL_3_LOAN: Reason for no application: EXCESSIVE COLLATERAL REQUIREMENTS****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON_NOAPPL_4_LOAN: Reason for no application: LENGTHY APPLICATION PROCESS****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON_NOAPPL_5_LOAN: Reason for no application: HIGH COSTS****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric**REASON_NOAPPL_6_LOAN: Reason for no application: NO LENDING INSTITUTION AVAILABLE****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_7_LOAN: Reason for no application: NOT SURE ABLE TO REPAY**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_8_LOAN: Reason for no application: GOT REJECTED EARLIER**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_9_LOAN: Reason for no application: LACK OF INFORMATION**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_10_LOAN: Reason for no application: AGAINST ISLAMIC BELIEFS**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_11_LOAN: Reason for no application: Prefer borrow from boss**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_12_LOAN: Reason for no application:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_13_LOAN: Reason for no application:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_14_LOAN: Reason for no application:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

REASON_NOAPPL_999_LOAN: Reason for no application: OTHER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SAVING: Household had saving during last 12 months

Data file: anon_analysis

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

HH_SCG_SAVING: Location where saving is held: GROUP SAVINGS / ASSOCIATION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_11_SAVING: Location where saving is held: Cooperative

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_12_SAVING: Location where saving is held: School

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_13_SAVING: Location where saving is held: Do not know

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_1_SAVING: Location where saving is held: AT HOME

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_2_SAVING: Location where saving is held: FRIENDS/RELATIVE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_3_SAVING: Location where saving is held: VILLAGE INSTITUTION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_4_SAVING: Location where saving is held: NEIGHBOR

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_5_SAVING: Location where saving is held: RELIGIOUS INSTITUTION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_6_SAVING: Location where saving is held: TRADER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_7_SAVING: Location where saving is held: COMMERCIAL BANK

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_8_SAVING: Location where saving is held: MONEY LENDER

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LOC_9_SAVING: Location where saving is held: CREDIT ASSOCIATION**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_N_SAVING: Number of savings of HH at different locations**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NSCG_SAVING:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LIVESTOCK_MCA_RCL: Livestock asset index of HH 2018 (MCA)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

LIVESTOCK_PCA: Livestock asset index of HH 2018 (PCA)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

LIVESTOCK_BL_MCA_RCL: Livestock asset index BASELINE (MCA)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_MCA_RCL: Fish asset index 2018, MCA, Just assets for which recall exists

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_MCA: Fish asset index 2018, MCA, Just Fish Assets

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_MCA_BOAT: Fish asset index 2018, MCA, Any asset + Any Boat +Any Canoe

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_PCA: Fish asset index of HH 2018, PCA, Nr. of assets

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_PCA_BOAT: Fish asset index of HH 2018, PCA, Nr. of assets + nr. of boats

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_PCA_RCL: Fish asset Index HH 2018, PCA, Nr. assets; only items also recall exists**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_PCA_BOATM3: Fish asset index of HH 2018, PCA, Nr. of assets + m3 of boats**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_BL_MCA_RCL: Fish asset index of HH 2013 (MCA), only Asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

FISHGOOD_BL_PCA_RCL: Fish asset index of HH 2013 (PCA), just N of Assets.**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_MCA_RCL: HH durable asset index 2018 (MCA),assets for which recall exists**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_MCA: HH durable asset index 2018 (MCA),just assets**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_MCA_DWL: HH durable asset index 2018 (MCA),assets+improv dwell**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_MCA_DWLLAND: HH durable asset index 2018 (MCA),assets+improv dwell+Own any land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_PCA: HH durable asset index 2018 (PCA), just assets**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_PCA_RCL: HH durable asset index 2018 (PCA),assets for which recall exists**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_PCA_DWL: HH durable asset index 2018 (PCA),assets+dwelling**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_BL_MCA_RCL: HH durable asset index 2013 (MCA)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HHGOODS_BL_PCA_RCL: HH durable asset index 2013 (PCA)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ALLINDEX_POLY: Poly. index for dwelling(MCA)+durable(PCA)+livestock(MCA)+fishery assets(PCA)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ALLINDEX_POLY_RCL: 2018 Poly. index: durable(PCA)+livestock(MCA)+fish assets (PCA) with recall vars

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ALLINDEX_BL_POLY_RCL: BL poly. index: durable(PCA)+livestock(MCA)+ fish (pca)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

ALLINDEX_BL_POLY_RCL1: BL poly. index: durable(PCA)+livestock(MCA)+fish (pca)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTSALES: Sales value of total crops and fish (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_WAGE: Total HH income from employment (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_LS: Tot. net income from sales of livestock and products (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_LS: Tot. gross income from sales of livestock and products (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_FISHERY: Tot. net income from fishery sector (Fishing + Fishing for wage) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_FISHERY: Tot. gross income from fishery sector (Fishing + Fishing for wage) (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_AQUA: HH total gross income from aquaculture (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_AQUA: HH total net income from aquaculture (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC: Tot. net HH income (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_WOAQUA: Tot. net HH income without aquaculture (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_WOAQUPROC: Tot. net HH income without aquaculture&processing (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_WOAQUPROCFWFSH: Tot. net HH income without aquaculture&processing&fishing for wage (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_NOFISH_ENTP: HH income from enterprise, no marine activities included (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_NOFISH: Tot. net HH income without any fishing related income source (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_NOFISHIFSRC: Tot. net HH income w/o fish income, if had income fr. oth. source (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC: Tot. gross HH income (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_CCDP_TOTGROSSINC: Tot. gross HH income only from CCDP related income sources (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_LCU: Tot. gross HH income**Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_FSH_HHNETINC_LCU: Tot. net income that HH receives from fishing****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_TOTNETINC_TF: Tot. net HH income (USD) (lin. transf.)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_FSH_HHNETINC_LCU_TF: Tot. net income that HH receives from fishing (lin. transf.)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_FSH_HHNETINC_TF: Tot. net income that HH receives from fishing (USD) (lin. transf.)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric**HH_TOTNETINC_LS_TF: Tot. net income from sales of livestock and products (USD) (lin. transf.)****Data file:** anon_analysis**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_CROP_TF: Total net income of crop production (USD) (lin. transf.)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_ENTP_TF: Total annual net income from self-employment (USD) (lin. transf.)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_AQUA_TF: HH total net income from aquaculture (USD) (lin. transf.)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_PROC_TF: HH total net income from processing marine products (USD) (lin. transf.)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_PC: Tot. net HH income (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_TF_PC: Tot. net HH income (USD) (lin. transf.) per adult EQ**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_PC: Tot. gross HH income (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_LCU_PC: Tot. gross HH income per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_CCDP_TOTGROSSINC_PC: Tot. gross HH income only from CCDP related income sources (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_NOFISH_PC: Tot. net HH income without any fishing related income source (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_OTHINC_PC: HH total income from transfers last 12 months (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_HHNETINC_LCU_PC: Tot. net income that HH receives from fishing per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_HHNETINC_PC: Tot. net income that HH receives from fishing (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_HHNETINC_TF_PC: Tot. net income that HH receives from fishing (USD) (lin. transf.) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_FISHERY_PC: Tot. net income from fishery sector (Fishing + Fishing for wage) (USD) per adult**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_FSH_HHGROSSINC_PC: Tot. gross income that HH receives from fishing (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_FISHERY_PC: Tot. gross income from fishery sector (Fishing + Fishing for wage) (USD) per adult**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_WFSH_PC: HH total income from employment in fishery (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_LS_PC: Tot. net income from sales of livestock and products (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_LS_TF_PC: Tot. net income from sales of livestock and products (USD) (lin. transf.) per ad

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_LS_PC: Tot. gross income from sales of livestock and products (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_CROP_PC: Total net income of crop production (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_CROP_TF_PC: Total net income of crop production (USD) (lin. transf.) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_CROP_PC: Total gross income of crop production (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTINC_WAGE_PC: Total HH income from employment (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_ENTP_PC: Total annual net income from self-employment (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_ENTP_TF_PC: Total annual net income from self-employment (USD) (lin. transf.) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_ENTP_PC: Total annual gross income from self-employment (USD) per

adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_AQUA_PC: HH total net income from aquaculture (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_NETINC_AQUA_TF_PC: HH total net income from aquaculture (USD) (lin. transf.) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_GROSSINC_AQUA_PC: HH total gross income from aquaculture (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_PROC_PC: HH total net income from processing marine products (USD) per adult EQ**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_PROC_TF_PC: HH total net income from processing marine products (USD) (lin. transf.) per adult EQ**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTGROSSINC_PROC_PC: HH total gross income from processing marine products (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_WOAQUA_PC: Tot. net HH income without aquaculture (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_WOAQUPROC_PC: Tot. net HH income without aquaculture&processing (USD) per adult EQ

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_WOAQUPROCWFISH_PC: Tot. net HH income without aquaculture&processing&fishing for wage (USD) per adu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_TOTNETINC_NOFISHIFSRC_PC: Tot. net HH income w/o fish income, if had income fr. oth. source (USD) per adul

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SRC_CROP: Household has income source from crop sales or crop subproduct sales**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_WAGE: Household has income source from wage employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_ENTP: Household has income source from self-employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_LS: Household has income from livestock or livestock products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_OTH: Household has income from other sources**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_FISHERY: Household has income from fishing**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_PROC: Household has income from processing fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SRC_AQUA: Household has income from aquaculture

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOURCE_TOTAL: Tot. number of income sources for household

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MI_INDEX_INCOME: Income diversity: Margalef index

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_CROP_REVENUE: Share of total income from sales of crops

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_LIVESTOCK: Share of total income from sales of livestock (-products)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_BUSINESS: Share of total income from self-employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_WAGE: Share of total income from employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_OTHER: Share of total income from transfers and other sources**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_PROC: Share of total income from processing marine products**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_WFSH: Share of total income from fishing for wage**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_FISHING: Share of total income from fishery**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_AQUA: Share of total income from aquaculture**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

GSI_INDEX_INCOME: Income diversity (Gini-Simpson index)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

SHARE_INCOME_MAX:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

BPI_INDEX_INCOME: Income diversity (Berger-Parker index)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_1_WAGE: Share of total wage income coming from wage inc: Agricultural / Forestry / Worke**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_1_WAGE: Share of total HH income coming from wage inc: Agricultural / Forestry / Workers

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_3_WAGE: Share of total wage income coming from wage inc: Guard / Private Household Servi

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_3_WAGE: Share of total HH income coming from wage inc: Guard / Private Household Service

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_4_WAGE: Share of total wage income coming from wage inc: Service / Sales (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_4_WAGE: Share of total HH income coming from wage inc: Service / Sales (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_5_WAGE: Share of total wage income coming from wage inc: Construction / Trades (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_5_WAGE: Share of total HH income coming from wage inc: Construction / Trades (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_6_WAGE: Share of total wage income coming from wage inc: Driver / Transportation (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_6_WAGE: Share of total HH income coming from wage inc: Driver / Transportation (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_7_WAGE: Share of total wage income coming from wage inc: Teacher (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_7_WAGE: Share of total HH income coming from wage inc: Teacher (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_8_WAGE: Share of total wage income coming from wage inc: Other Professional / Technician**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_8_WAGE: Share of total HH income coming from wage inc: Other Professional / Technician (**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_9_WAGE: Share of total wage income coming from wage inc: Manager (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_SHRTOTINC_9_WAGE: Share of total HH income coming from wage inc: Manager (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_SHRWAGINC_10_WAGE: Share of total wage income coming from wage inc: Clerk / Secretary (USD)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_10_WAGE: Share of total HH income coming from wage inc: Clerk / Secretary (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_11_WAGE: Share of total wage income coming from wage inc: Health Sector (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_11_WAGE: Share of total HH income coming from wage inc: Health Sector (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_12_WAGE: Share of total wage income coming from wage inc: Fishing/Fishery/Boat Crew (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_12_WAGE: Share of total HH income coming from wage inc: Fishing/Fishery/Boat Crew (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

**HH_SHRWAGINC_13_WAGE: Share of total wage income coming from wage inc: Civil
Servant/Government/Admini**

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

**HH_SHRTOTINC_13_WAGE: Share of total HH income coming from wage inc: Civil
Servant/Government/Administ**

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

**HH_SHRWAGINC_14_WAGE: Share of total wage income coming from wage inc: Police/Military
(USD)**

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

**HH_SHRTOTINC_14_WAGE: Share of total HH income coming from wage inc: Police/Military
(USD)**

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

**HH_SHRWAGINC_15_WAGE: Share of total wage income coming from wage inc: Village
Official/Staff (USD)**

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_15_WAGE: Share of total HH income coming from wage inc: Village Official/Staff (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_16_WAGE: Share of total wage income coming from wage inc: Priest/Imam (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_16_WAGE: Share of total HH income coming from wage inc: Priest/Imam (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRWAGINC_999_WAGE: Share of total wage income coming from wage inc: Other (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_999_WAGE: Share of total HH income coming from wage inc: Other (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_1_ENTP: Share of total HH gross income coming from enterprise: Agro-Processing (Crop) (U**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_2_ENTP: Share of total HH gross income coming from enterprise: Manufacturing (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_3_ENTP: Share of total HH gross income coming from enterprise: Repair / Service Provider**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_SHRTOTINC_4_ENTP: Share of total HH gross income coming from enterprise: Construction (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_5_ENTP: Share of total HH gross income coming from enterprise: Retail (USD)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_6_ENTP: Share of total HH gross income coming from enterprise: Trade Of Agricultural Pro**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_7_ENTP: Share of total HH gross income coming from enterprise: Trade Of Fish Products (

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_8_ENTP: Share of total HH gross income coming from enterprise: Trade Of Non-Ag/Non Fish

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_9_ENTP: Share of total HH gross income coming from enterprise: Restaurant / Bar / Hospit

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_10_ENTP: Share of total HH gross income coming from enterprise: Transportation (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_12_ENTP: Share of total HH gross income coming from enterprise: Health Care (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_13_ENTP: Share of total HH gross income coming from enterprise: Professional / Administra

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_14_ENTP: Share of total HH gross income coming from enterprise: Tourism (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_16_ENTP: Share of total HH gross income coming from enterprise: Services (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_17_ENTP: Share of total HH gross income coming from enterprise: Eco-Tourism (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_18_ENTP: Share of total HH gross income coming from enterprise: Salt Production (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_19_ENTP: Share of total HH gross income coming from enterprise: Warung Makanan (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_20_ENTP: Share of total HH gross income coming from enterprise: Other Processing Business

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SHRTOTINC_999_ENTP: Share of total HH gross income coming from enterprise: Any Other Enterprise (USD)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Range: - Format: Numeric

INTERVIEW_ID: Interview unique ID**Data file:** anon_hhroster**Overview**

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

INTERVIEW_KEY: Interview key**Data file:** anon_hhroster**Overview**

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

ID5: Household status**Data file:** anon_hhroster**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	Located and start interview
2	Located but household temporarily absent
3	Located but no respondent available (E.g. Only kids available)
4	Not located (Not found, House not existent, Moved away)

PROVINCE: Province**Data file:** anon_hhroster**Overview**

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

DISTRICT: District**Data file:** anon_hhroster

Overview

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

SUB_DISTRICT: Sub-district

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

VILLAGE: Village

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

TREAT: Treatment status (0 = C / 1 = T / 2 = S)

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	TREATMENT
2	SPILLOVER

A1_2: HH_ROS HH head ID (ID in list a1_1)

Data file: anon_hhroster

Overview

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

EQV: Adult Equivalent**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

HEAD_RELATIONSHIP: HH_BASIC Relationship to HH head**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 2 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Spouse
3	Son/Daughter
4	Grandchild
5	Father/Mother
6	Sister/Brother
7	Niece/Nephew
8	Uncle/Aunt
9	Son/Daughter-In-Law
10	Father/Mother-In-Law
11	Brother/Sister-In-Law
12	Grandparents
13	Foster children
14	Orphan children
15	Great-grandson
16	Stepchild
17	Other relatives
999	Other

HHHEAD: Household head**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

CIVSTAT:

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MARRIED
2	NO LONGER MARRIED
3	NEVER MARRIED

NLANG: Nr. of language spoken at home

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SPEAKLANG_BAH: Speaks: BAHASA INDONESIA

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

ATTENDEUC: Attended school

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

EDLVL: HH_BASIC Highest education

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SD TIDAK SELESAI
2	SD SELESAI
3	SMP TIDAK SELESAI
4	SMP SELESAI
5	SMA TIDAK SELESAI
6	SMA SELESAI
7	D3 TIDAK SELESAI
8	D3 SELESAI
9	S1 TIDAK SELESAI
10	S1 SELESAI
11	D1 (Associate degree)
12	D2 (Associate degree)
13	D4 (Bachelor)
14	S2 (Masters degree)
15	Other higher education
999	LAINNYA

CURR_ATTENDEUC: Currently attends school**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

TEMPMIG: Migrated temporarily**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

TYPE_1_TEMPMIG: Type of temporary migration: FIRST TIME**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

TYPE_2_TEMPMIG: Type of temporary migration: RETURNEE**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

YEAR_TEMP MIG: MIGRAT_IN Year in which joined/rejoined HH**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 9 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9	Currently away

MTH_TEMP MIG: MIGRAT_IN Month in which joined/rejoined HH**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

CASH_TEMP MIG: Brought back in-kind goods from temporary migration**Data file:** anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

INKIND_TEMP MIG:

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HEAD_GENDER: Head Gender

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

HEAD_CASWAGE: Head Was employed in casual wage labor

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_AGE: Head Age

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	(0,15]
2	(15,25]
3	(25,35]
4	(35,45]
5	(45,55]
6	(55,65]
7	(65,75]
8	+75

HEAD_RELIGION: Head Religion

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	ISLAM
2	CHRISTIAN
4	HINDIUSM
5	BUDDHISM
6	CONFUCIANISM/KONGHUCU
999	OTHER

HEAD_SPEAKLANG_BAH: Head Speaks: BAHASA INDONESIA

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_SPEAKLANG_ENG: Head Speaks: ENGLISH

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
11	.A

HEAD_NMTHS_AWAY: Head HH_BASIC Mths away from HH (past 12 mths)

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: -88 - -88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-88	Was not absent

HEAD_TEMP MIG: Head Migrated temporarily**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_READ_LOCLANG: Head Able to read in local language**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, fluently

HEAD_WRITE_LOCLANG: Head Able to write in local language**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No

2	Yes, with difficulties
3	Yes, fluently

HEAD_ATTENDEUC: Head Attended school

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

HEAD_NYRS_EDUC: Head Years of Education

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	IS IN FIRST YEAR OF SCHOOLING

HEAD_CURR_ATTENDEUC: Head Currently attends school

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HEAD_VALCASH_TEMP MIG: Head Value of cash brought from temporary migration

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HEAD_TYPE_TEMP MIG: Head Type of temporary migration

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	FIRST TIME
2	RETURNEE

HEAD_TYPE_1_TEMP MIG: Head Type of temporary migration: FIRST TIME

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

HEAD_TYPE_2_TEMP MIG: Head Type of temporary migration: RETURNEE

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

HH_ADEQ: HH Adult Equivalent Size

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_SIZE: HH Size

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

HH_NCHILD: HH nr. of children (0=**HH_CIVSTATANY_POL: HH has member with civil status: POLYGAMOUS MARRIED**

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_CIVSTATANY_SEP: HH has member with civil status: SEPARATED

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_CIVSTATANY_DIV: HH has member with civil status: DIVORCED**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_CIVSTATANY_WID: HH has member with civil status: WIDOW OR WIDOWER**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_CIVSTATANY_SIN: HH has member with civil status: SINGLE**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_NON: HH has member with religion: NONE**Data file:** anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_ISL: HH has member with religion: ISLAM

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_CHR: HH has member with religion: CHRISTIAN

Data file: anon_hhroster

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_BUD: HH has member with religion: BUDDHISM

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYREL_CON: HH has member with religion: CONFUCIANISM/KONGHUCU

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYLANG_BAH: HH has member speaking: BAHASA INDONESIA

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANYLANG_ENG: HH has member speaking: ENGLISH

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_READLOCLANG: HH has a member that can read in local language

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_WRITELOCLANG: HH has a member that can write in local language

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_ATTENDEduc: HH has member that attended school

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_MAX_NYRSEDUC: HH Highest Years of Education

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

HH_MAX_EDLVL: HH Highest level of Education

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SD TIDAK SELESAI
2	SD SELESAI
3	SMP TIDAK SELESAI
4	SMP SELESAI
5	SMA TIDAK SELESAI
6	SMA SELESAI
7	D3 TIDAK SELESAI
8	D3 SELESAI
9	S1 TIDAK SELESAI
10	S1 SELESAI
11	D1 (Associate degree)
12	D2 (Associate degree)
13	D4 (Bachelor)
14	S2 (Masters degree)
15	Other higher education
999	LAINNYA

HH_MIN_EDLVL: HH Lowest level of Education**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SD TIDAK SELESAI
2	SD SELESAI
3	SMP TIDAK SELESAI
4	SMP SELESAI
5	SMA TIDAK SELESAI
6	SMA SELESAI
7	D3 TIDAK SELESAI
8	D3 SELESAI
9	S1 TIDAK SELESAI
10	S1 SELESAI
11	D1 (Associate degree)
12	D2 (Associate degree)
13	D4 (Bachelor)
14	S2 (Masters degree)
15	Other higher education
999	LAINNYA

HH_ANY_CURRATTENDEDEDUC: HH has member that currently attends school**Data file:** anon_hhroster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

1	YES
---	-----

HH_ANY_TEMP MIG: Household has a member that migrated temporarily

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

HH_ANY_CASWAGE: HH has member employed in casual wage labor

Data file: anon_hhroster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	YES

study_resources

questionnaires

Indonesia, Coastal Community Development Project Questionnaire

title Indonesia, Coastal Community Development Project Questionnaire
country Indonesia
language English
filename ID_HH Qx.pdf

reports

Indonesia, Coastal Community Development Project (CCDP), Impact Assessment Report

title Indonesia, Coastal Community Development Project (CCDP), Impact Assessment Report
authors Romina Cavatassi, Athur Mabiso, Peter Brueckmann
country Indonesia
language English
filename IN_CCDP_IA report.pdf

technical_documents

Key results of CCDP impact assessment

title Key results of CCDP impact assessment
country Indonesia
language English
filename ID_CCDP_IA infographic.pdf

Indonesia, Coastal Community Development Project (CCDP)

title Indonesia, Coastal Community Development Project (CCDP)
country Indonesia
language English
filename Indonesia_CCDP_IA brief.pdf

Indonesia, Coastal Community Development Project (CCDP), Impact Assessment Plan

title Indonesia, Coastal Community Development Project (CCDP), Impact Assessment Plan
authors Romina Cavatassi Peter Brueckmann Kristen McCollum Athur Mabiso
country Indonesia
language English
filename ID_CCDP_IA plan.pdf
