

Empowering Women in Small-Scale Fisheries for Sustainable Food Systems 2022

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Identification

SURVEY ID NUMBER

IDN_2022_EWSFSFS_v01_M_v01_A_OCS

TITLE

Empowering Women in Small-Scale Fisheries for Sustainable Food Systems 2022

ABBREVIATION OR ACRONYM

EWSFSFS 2022

COUNTRY

| Name | Country code |
|-----------|--------------|
| Indonesia | IDN |

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

To support sustainable food systems and nutrition, the Norwegian Agency for Development Cooperation (NORAD) provided funding to the FAO to support initial project activities in five countries (Sierra Leone, Malawi, Ghana, Uganda, Tanzania) with a focus on strengthening women's roles in the small-scale fisheries post-harvest sector between 2020-2021. In extension to this project, the FAO Flexible Voluntary Contributions fund (FVC) provided funding from 2021-2023, expanding the project implementation to four more countries (Indonesia, Madagascar, Namibia and the Philippines) for a total of nine countries. The project conducted a baseline survey as well as a needs assessment and mapping of women's organizations.

Three surveys were developed to capture information from various stakeholders for the baseline, plus one survey for the mapping and needs assessment:

Baseline Individual/Household level Survey: The baseline study conducted for this project included individual intercept surveys targeting women as actors in small-scale fisheries value chains. The purpose of the survey was to understand both the individual respondent (i.e., the woman) and her household's involvement in fisheries, how they acquire and consume fish, their experiences of food security and dietary practices, and participation in fisheries governance and organizations. Approximately 300 women were surveyed per country. This study was conducted for baseline monitoring and evaluation of the FVC project "Implementing the Small-Scale Fisheries Guidelines for Gender-Equitable and Climate-Resilient Food Systems and Livelihoods" (FMM/GLO/155/MUL).

Baseline Focus group discussions: Focus group discussions were held in each landing site alongside data collection using other survey instruments. The purpose of the focus group discussions was to elicit qualitative data reflecting the opinions of women from the same fish landing sites on key issues affecting their work, status, and roles in the sector. This included their opinions of discrimination or harassment against women, their voice in decision-making and ability to influence fisheries governance, changes in gender relations over time, and their access to training, facilities, and assets needed to conduct their fisheries activities. This study was conducted for baseline monitoring and evaluation of the FVC project "Implementing the Small-Scale Fisheries Guidelines for Gender-Equitable and Climate-Resilient Food Systems and Livelihoods" (FMM/GLO/155/MUL).

Baseline Key Informant Interviews with Individuals (with policy-level influence in the small-scale fishing sector): The baseline study conducted for this project included key informant interviews with those in policy, programme, or other similar levels of sector influence (e.g., Policy Makers, Government, Projects, Programmes working on social and health interventions in fishing communities). The purpose of the key informant interviews was to understand the opinion of respondents on local diet and eating patterns of the community, women's empowerment, and facilities that serve fish workers. In addition, the questions sought to gain an understanding of what is already known at decision-making levels in regards to the FAO SSF Guidelines and knowledge of fishing community's capacity building needs and how learning and technological change occurs. This study was conducted for baseline monitoring and evaluation of the FVC project "Implementing the Small-Scale Fisheries Guidelines for Gender-Equitable and Climate-Resilient Food Systems and Livelihoods" (FMM/GLO/155/MUL).

Organizational level Mapping and Needs Assessment: The purpose of the survey is to enhance understanding of where women are organized in small-scale fisheries (or 'map' them both geographically and within the value chain) and what their present organizational characteristics, capacities, and needs are. Data were collected and analyzed to recommend interventions to enhance women's organizational capacities and to work towards greater gender equality in fish value

chains. The survey covers organizational-level characteristics (i.e., not individual members) of women's small-scale fishery organizations (defined as formal or informal organizations whose members and leaders are majority women who work in the small-scale fishing sector). Data collection entailed 3-5 members of one women's organization meeting and collectively answering the survey questions regarding the characteristics of their organization. The survey included questions about group structure, characteristics, and history as well as participation in the value chain, membership benefits, external linkages, and greatest needs.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individuals, Households, Focus Groups, Organizations

Scope

NOTES

The individual-level survey uses a semi-structured survey instrument that includes: Profile of their household's characteristics - Participation in fisheries activities (individual and household) - Fisheries assets owned - Roles in household decision-making around fish-related activities - Experience with food insecurity (Food Insecurity Experience Scale- FIES) - Dietary Diversity (Minimum Dietary Diversity for Women - MDD-W) and fish consumption practices - Post-harvest processing procedures - Participation in fisheries governance and organizations - Gender attitudes about work and decision-making in fisheries and the household.

The focus group discussion survey instrument covered the following topics: Diet, foods eaten - Activities in SSF - Gender-based discrimination - Empowerment and voice in decision-making - Changes in gender relations over time - Access to assets through facilities at landing and marketing sites - Female-led organizations - Capacity building received or areas felt to be important.

The key informant interview uses a semi-structured survey instrument that includes: - Profile of the respondent's position and knowledge of gender issues and policy in fisheries - Assessment of local diet and food access issues - Roles in household decision-making around fish-related activities - Access to productive assets in fishing - Access to fisheries extension services - Post-harvest processing procedures - Women's fisheries organizations - The respondent's personal gender attitudes about work and decision-making in fisheries and the household.

The scope of the Mapping Assessment of Women's Small-scale Fisheries Organizations covers the following organizational characteristics: Group structure location and structure: registration status and location, type of organizations, water body type, administrative structures in place - Group age and stage of activity: Year group formed, history of group formation, level of activity - Rules: Presence of different internal rules - Group characteristics: size, gender ratio, level of participation - Internal communication and meetings: information sharing, frequency and types of meetings - Assets: Types of fisheries assets owned - Value chain activities: Activities in pre-harvest, harvesting, and post-harvest processing and trade - Post-harvest processing: Fish drying methods and related challenges - Finances: Sources of internal funding, grants received - Membership benefits, group strengths and barriers to success: types of member benefits, self-reported strengths, and barriers to success - External linkages: Linkages to other women's groups and to the government - Participation in fisheries governance: Participation in formal governance activities and access to extension services - Training: Types of technical training received - Greatest needs: Self-reported greatest need to increase group's capacity to do their work

Coverage

GEOGRAPHIC COVERAGE

East Java (Banyuwangi)

UNIVERSE

Individual/Household level: Women who work in small-scale fishing value chains (harvest, post-harvest processing or trade).

Focus groups: Women who work in small-scale fisheries.

Individuals (with policy-level influence in the small-scale fishing sector): Policy-level actors in the fishing sector. This includes government and non-governmental personnel working in fisheries, environment, or gender and development themes that impact fishing communities.

Organizational level: Women's small-scale fisheries organizations, whether formally registered or informally operating. This was defined as an organization whose members and leaders are majority women engaged in small-scale fisheries activities (whether harvesting or post-harvest processing and trade).

Producers and sponsors

PRIMARY INVESTIGATORS

| Name | Affiliation |
|-------------|-----------------------------------|
| Molly Ahern | Food and Agriculture Organization |

PRODUCERS

| Name | Affiliation | Role |
|--------------|-----------------------------------|------|
| Nicole Franz | Food and Agriculture Organization | LTO |

FUNDING AGENCY/SPONSOR

| Name | Role |
|--------------------------------------|--------|
| FAO Flexible Voluntary Contributions | Funder |

Sampling

SAMPLING PROCEDURE

Individual/household level: - Sample size: 300 individuals per country - Selection process: Surveys were conducted as intercept surveys at fish landing sites, markets and within fishing communities. - Stratification: By district and landing site. The target number of surveys per country (300) was divided by the number of landing sites chosen for the study.

Focus groups: - Non-random sample of women chosen opportunistically (based on availability) to participate in a small group, focus group discussions. Typically 2 focus group discussions were held in each district or region where data collection occurred for the larger, baseline assessment of the project. Individuals (with policy-level influence in the small-scale fishing sector):

Survey sampling for key informant interviews was purposive, selecting individuals who were known to be knowledgeable about relevant policy issues impacting fishing communities that were of interest to the project (e.g., nutrition, gender issues, leadership, decision-making). These individuals were identified based on the expert knowledge of the National Project Coordinator with input from the government and influential local leaders. Approximately 10 key informants were surveyed per country, with 1-3 individuals interviewed per district/region.

Organizational level: - Varied by country, ranging from approximately 40-60 organizations. - Selection Process: This survey was not a random sample or stratified sample of organizations. However, efforts were made to ensure the survey was representative of organizations in each country and the districts chosen for surveying. To ensure this, prior to implementing the survey a combination of existing information on women's fisheries organizations was used (e.g., registries, lists, expert knowledge), and where needed, background data was collected on the number of women's small-scale fisheries groups in each district. After this, background and existing data were collected, we used this estimate of the population or organizations in each district. Based on these estimates of the population of organizations, we applied the sampling protocol (described below) to determine the target number of surveys to be collected in each district. However, surveys were implemented opportunistically in the field with individual organizations that were available and accessible at the time of data collection. Inclusion criteria. To be included in the survey, organizations had to meet the following criteria:

- a. The group identifies as an organization, either formally registered or informal.
- b. Membership is majority (more than 50 percent) women.
- c. Women are an active part of the organization's leadership.
- d. The majority of group members are engaged in capture fishing and related activities including pre-harvest, processing, and trade of fish or fish products.

The following sampling protocol was applied to the estimated number of women's small-scale fisheries groups in a district (always rounding up to a whole number): Fewer than 7 organizations: do not sample (i.e. survey all groups); - 8-10 organizations: sample 60 percent; - 11-14 organizations: sample 50 percent; - 15-20 organizations: sample 40 percent; - More than 20 organizations: sample 30 percent where possible, 20 percent as needed.

DEVIATIONS FROM THE SAMPLE DESIGN

At the organizational level, the individual groups selected for the survey were not chosen randomly, instead, they were chosen for interviews based on their availability at the time of data collection and ease of contact.

WEIGHTING

None

Data collection**DATES OF DATA COLLECTION**

| Start | End |
|------------|------------|
| 2022-07-20 | 2022-08-11 |

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

Face to face interviews and focus group discussions with Computer-Assisted Personal Interview assisted data collection / entry via KoboCollect Humanitarian Response.

questionnaires**QUESTIONNAIRES**

Individual/Household level: - Questionnaire used: Empowering Women in Small Scale Fisheries for Sustainable Food Systems Individual Questionnaire. - Language: English.

Focus Groups level: - Questionnaire used: Empowering Women in Small Scale Fisheries for Sustainable Food Systems Focus Groups Discussions Questionnaire. - Language: English.

Key Informants Interview: - Questionnaire used: Baseline KII survey - Language: English

Organizational level: - Questionnaire used: Questionnaire Mapping Assessment Women's ssf Organizations. - Language: English. - Questionnaire Design: The questionnaire was designed based on earlier studies conducted in Tanzania. The first draft of the survey was tested in Ghana with 10 organizations. Then the questionnaire was also reviewed by stakeholders in each country where data collection took place and minor changes were made as needed.

data_processing**DATA EDITING**

Individual/household level: Data editing took place at two stages: 1. Enumerators visually checked surveys entered before finalizing the survey entry. 2. The consultant analyzing the data for internal reports made visual checks of the data and needed corrections

Organizational level: Data was entered automatically (no manual data entry) as the survey was collected through the survey software Kobocollect. Data were visually checked in Excel for structure and completeness and during internal analysis (reports written) for the project. No manual data entry took place. Enumerators saved a draft of each completed survey and visually inspected it for accuracy and completeness before later finalizing it and uploading it to the server.

Access policy**CONTACTS**

| Name | Affiliation | Email |
|-------------|--|---------------------|
| Molly Ahern | Food and Agriculture Organization Fisheries & Aquaculture Division | molly.ahern@fao.org |

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CITATION REQUIREMENTS

Food and Agriculture Organization of the United Nations. A Baseline Assessment for the FAO - FVC project "Implementing the Small-Scale Fisheries Guidelines for Gender-Equitable and Climate-Resilient Food Systems and Livelihoods" (FMM/GLO/155/MUL) INDONESIA. Dataset downloaded from <https://microdata.fao.org>.

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Metadata production

DDI DOCUMENT ID

DDI_IDN_2022_EWSFSFS_v01_M_v01_A_OCS_FAO

PRODUCERS

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

DDI DOCUMENT VERSION

Identical to a metadata (IDN_2022_EWSFSFS_v01_EN_M_v01_A_OCS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

| Data file | Cases | variables |
|----------------------|--------------|------------------|
| data_anon_ind | 301 | 285 |
| data_anon_FGD | 11 | 169 |
| data_anon_KII | 15 | 135 |
| data_anon_ORG | 10 | 508 |

Data file: data_anon_ind

Cases: 301

variables: 285

variables

| ID | Name | Label | Question |
|-------|------|--|----------|
| V3898 | V1 | Date | |
| V3899 | V2 | Country | |
| V3900 | V3 | Region (What is the name of this Region?) | |
| V3901 | V4 | District (What is the name if this District?) | |
| V3902 | V5 | Respondent_Sex (M=1;F=0) | |
| V3903 | V6 | Respondent_Age | |
| V3904 | V7 | Marital Status | |
| V3905 | V8 | Education - How many years of schooling have you had? | |
| V3906 | V9 | Household size | |
| V3907 | V10 | What is your Primary source of income? | |
| V3908 | V11 | Other (Specify) | |
| V3909 | V12 | What proportion does the small-scale fisheries value chain contribute to household income? | |
| V3910 | V13 | What measures have you adopted to counter the impact of the changes in the environment? | |
| V3911 | V14 | What measures have you adopted to counter the impact of the changes in the environment?/Use of improved technologies (fishing, processing and marketing) | |
| V3912 | V15 | What measures have you adopted to counter the impact of the changes in the environment?/Diversified sources of income | |
| V3913 | V16 | What measures have you adopted to counter the impact of the changes in the environment?/Insured my business | |
| V3914 | V17 | What measures have you adopted to counter the impact of the changes in the environment?/Joined Saving and lending groups (SLGs) | |
| V3915 | V18 | What measures have you adopted to counter the impact of the changes in the environment?/Other (Specify) | |
| V3916 | V19 | Other (Specify) | |
| V3917 | V20 | Do you or anyone in your household fish? | |
| V3918 | V21 | If Yes, who fishes? | |
| V3919 | V22 | If Yes, who fishes?/Husband | |
| V3920 | V23 | If Yes, who fishes?/Wife | |
| V3921 | V24 | If Yes, who fishes?/Child | |
| V3922 | V25 | If Yes, who fishes?/Other family member | |
| V3923 | V26 | If Yes, who fishes?/Not applicable | |
| V3924 | V27 | If Yes, how many kilograms of fish do you catch in a week? | |
| V3925 | V28 | Do you or anyone in your household farm fish? | |
| V3926 | V29 | If Yes, who farms fish? | |
| V3927 | V30 | If Yes, who farms fish?/Husband | |
| V3928 | V31 | If Yes, who farms fish?/Wife | |
| V3929 | V32 | If Yes, who farms fish?/Child | |
| V3930 | V33 | If Yes, who farms fish?/Other family member | |
| V3931 | V34 | If Yes, how many kilograms of fish do you harvest on average in a week? | |
| V3932 | V35 | Do you or anyone in your household process fish? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V3933 | V36 | If Yes, who processes fish? | |
| V3934 | V37 | If Yes, who processes fish?/Husband | |
| V3935 | V38 | If Yes, who processes fish?/Wife | |
| V3936 | V39 | If Yes, who processes fish?/Child | |
| V3937 | V40 | If Yes, who processes fish?/Other family member | |
| V3938 | V41 | If Yes, how many kilograms of fish do you process on average in a week? | |
| V3939 | V42 | Do you catch your own fish for processing? | |
| V3940 | V43 | If you do not catch your own fish for processing, what is the source of your fish? | |
| V3941 | V44 | If you do not catch your own fish for processing, what is the source of your fish?/Locally caught, small-scale fisherfolk | |
| V3942 | V45 | If you do not catch your own fish for processing, what is the source of your fish?/Locally caught, commercial fisheries | |
| V3943 | V46 | If you do not catch your own fish for processing, what is the source of your fish?/Other parts of the Country bought from a wholesaler | |
| V3944 | V47 | If you do not catch your own fish for processing, what is the source of your fish?/Imported species bought from a wholesaler | |
| V3945 | V48 | If you do not catch your own fish for processing, what is the source of your fish?/Purchased at market, do not know source | |
| V3946 | V49 | If you do not catch your own fish for processing, what is the source of your fish?/Gift or Barter | |
| V3947 | V50 | How do you process fish? | |
| V3948 | V51 | How do you process fish?/Dry | |
| V3949 | V52 | How do you process fish?/Smoke | |
| V3950 | V53 | How do you process fish?/Salt | |
| V3951 | V54 | How do you process fish?/Boil | |
| V3952 | V55 | How do you process fish?/Boil and dry | |
| V3953 | V56 | How do you process fish?/Fry | |
| V3954 | V57 | How do you process fish?/Deep fry | |
| V3955 | V58 | How do you process fish?/Grilling | |
| V3956 | V59 | How do you process fish?/Kerupuk making | |
| V3957 | V60 | How do you process fish?/Abon making | |
| V3958 | V61 | How do you process fish?/Paste making | |
| V3959 | V62 | How do you process fish?/Fermentation | |
| V3960 | V63 | How do you process fish?/Fish ball-making | |
| V3961 | V64 | How do you process fish?/Other (Specific) | |
| V3962 | V65 | What is this Other specific methods you process fish | |
| V3963 | V66 | Where did you learn how to process fish? | |
| V3964 | V67 | Where did you learn how to process fish?/From parents | |
| V3965 | V68 | Where did you learn how to process fish?/Self-taught | |
| V3966 | V69 | Where did you learn how to process fish?/From others in the area | |
| V3967 | V70 | Where did you learn how to process fish?/Trained from a project | |
| V3968 | V71 | Where did you learn how to process fish?/Other family relative | |
| V3969 | V72 | Where did you learn how to process fish?/From Fisheries Extension Worker | |
| V3970 | V73 | Where did you learn how to process fish?/Television | |
| V3971 | V74 | Where did you learn how to process fish?/Internet | |
| V3972 | V75 | Where did you learn how to process fish?/Radio | |
| V3973 | V76 | Where did you learn how to process fish?/Other (Specify) | |
| V3974 | V77 | Other where learnt fish processing (Specify) | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V3975 | V78 | Do you or anyone in your household market (retail) fish ? | |
| V3976 | V79 | If Yes, who markets/retails fish? | |
| V3977 | V80 | If Yes, who markets/retails fish?/Husband | |
| V3978 | V81 | If Yes, who markets/retails fish?/Wife | |
| V3979 | V82 | If Yes, who markets/retails fish?/Child | |
| V3980 | V83 | If Yes, who markets/retails fish?/Other family member | |
| V3981 | V84 | If Yes, how many kilograms of fish do you market (retail) on average in a week? | |
| V3982 | V85 | Do you or anyone in your household transport fish ? | |
| V3983 | V86 | If Yes, who transports fish? | |
| V3984 | V87 | If Yes, who transports fish?/Husband | |
| V3985 | V88 | If Yes, who transports fish?/Wife | |
| V3986 | V89 | If Yes, who transports fish?/Child | |
| V3987 | V90 | If Yes, who transports fish?/Other family member | |
| V3988 | V91 | Do you or anyone in your household trade (wholesale) fish? | |
| V3989 | V92 | If Yes, who trades (wholesales) fish? | |
| V3990 | V93 | If Yes, who trades (wholesales) fish?/Husband | |
| V3991 | V94 | If Yes, who trades (wholesales) fish?/Wife | |
| V3992 | V95 | If Yes, who trades (wholesales) fish?/Child | |
| V3993 | V96 | If Yes, who trades (wholesales) fish?/Other family member | |
| V3994 | V97 | How many kilograms of fish do you sell on average in a week? | |
| V3995 | V98 | What is the average good selling price/Kg in local currency you receive for your fish/products? | |
| V3996 | V99 | Do you sell any fish for a low price? | |
| V3997 | V100 | On average, what was the low price/Kgs in local currency you received for your fish? | |
| V3998 | V101 | How many kilograms of fish did you sell for a low price? | |
| V3999 | V102 | Why did you sell for a low price? | |
| V4000 | V103 | Why did you sell for a low price?/Avoid spoilage | |
| V4001 | V104 | Why did you sell for a low price?/Bad weather | |
| V4002 | V105 | Why did you sell for a low price?/Recover costs of buying and transport | |
| V4003 | V106 | Why did you sell for a low price?/Plenty of fish supply in the market | |
| V4004 | V107 | Why did you sell for a low price?/Few buyers in the market | |
| V4005 | V108 | Why did you sell for a low price?/Low quality fish | |
| V4006 | V109 | Why did you sell for a low price?/Lack of storage infrastructure | |
| V4007 | V110 | Why did you sell for a low price?/Fish spoiled/started rotting | |
| V4008 | V111 | Why did you sell for a low price?/Other (please Specify) | |
| V4009 | V112 | Did you lose/Throw away any fish? | |
| V4010 | V113 | How many kilograms of fish did you lose (waste) or throw away? | |
| V4011 | V114 | Why did you lose/Throw away any fish? | |
| V4012 | V115 | Why did you lose/Throw away any fish?/Avoid spoilage | |
| V4013 | V116 | Why did you lose/Throw away any fish?/Bad weather | |
| V4014 | V117 | Why did you lose/Throw away any fish?/Plenty of fish supply in the market | |
| V4015 | V118 | Why did you lose/Throw away any fish?/Few buyers in the market | |
| V4016 | V119 | Why did you lose/Throw away any fish?/Low quality fish | |
| V4017 | V120 | Why did you lose/Throw away any fish?/Lack of storage infrastructure | |
| V4018 | V121 | Why did you lose/Throw away any fish?/Fish spoiled/started rotting | |
| V4019 | V122 | Why did you lose/Throw away any fish?/Other (please Specify) | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V4020 | V123 | How much input do you have in decisions on the use of income generated from fisheries related activities? | |
| V4021 | V124 | Do you or anyone in your household currently have any of the following? /Locally-produced fishing equipment (e.g., baskets) | |
| V4022 | V125 | Do you or anyone in your household currently have any of the following? /Externally produced fishing equipment (e.g. synthetic nets, hooks, line) | |
| V4023 | V126 | Do you or anyone in your household currently have any of the following? /Transportation equipment to collect fish | |
| V4024 | V127 | Do you or anyone in your household currently have any of the following? /Tools (e.g., drying mats, knives, etc.) | |
| V4025 | V128 | Do you or anyone in your household currently have any of the following? /Fish processing equipment | |
| V4026 | V129 | Do you or anyone in your household currently have any of the following? /Fish storage equipment (e.g., sacks, bundles) | |
| V4027 | V130 | Do you or anyone in your household currently have any of the following? /Means of communicating (e.g., cell phone) | |
| V4028 | V131 | If yes to the any of these, how many of the items does your household currently have? /Locally-produced fishing equipment (e.g., baskets) | |
| V4029 | V132 | If yes to the any of these, how many of the items does your household currently have? /Imported produced fishing equipment (e.g. synthetic nets, hooks, line) | |
| V4030 | V133 | If yes to the any of these, how many of the items does your household currently have? /If yes to the any of these, how many of the items does your household currently have? /Transportation equipment to collect fish | |
| V4031 | V134 | If yes to the any of these, how many of the items does your household currently have? /Tools (e.g., drying mats, knives, etc.) | |
| V4032 | V135 | If yes to the any of these, how many of the items does your household currently have? /Fish processing equipment | |
| V4033 | V136 | If yes to the any of these, how many of the items does your household currently have? /Fish storage equipment (e.g., sacks, bundles) | |
| V4034 | V137 | If yes to the any of these, how many of the items does your household currently have? /Means of communication (e.g. cell phone) | |
| V4035 | V138 | Who would you say owns most of the items below?/Locally-produced fishing equipment (e.g., baskets) | |
| V4036 | V139 | Who would you say owns most of the items below?/Other (Specify) | |
| V4037 | V140 | Who would you say owns most of the items below?/Imported fishing equipment (e.g. synthetic nets, hooks, line) | |
| V4038 | V141 | Who would you say owns most of the items below?/Other (Specify) | |
| V4039 | V142 | Who would you say owns most of the items below?/Transportation equipment to collect fish | |
| V4040 | V143 | Who would you say owns most of the items below?/Other (Specify) | |
| V4041 | V144 | Who would you say owns most of the items below?/Tools (e.g., drying mats, knives, etc.) | |
| V4042 | V145 | Who would you say owns most of the items below?/Other (Specify) | |
| V4043 | V146 | Who would you say owns most of the items below?/Fish processing equipment | |
| V4044 | V147 | Who would you say owns most of the items below?/Fish storage equipment (e.g., sacks, bundles) | |
| V4045 | V148 | Who would you say owns most of the items below?/Other (Specify) | |
| V4046 | V149 | Who would you say owns most of the items below?/Means of communication (e.g. cell phone) | |
| V4047 | V150 | Who would you say owns most of the items below?/Other (Specify) | |
| V4048 | V151 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Locally-produced fishing equipment (e.g., baskets) | |
| V4049 | V152 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4050 | V153 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Externally produced fishing equipment (e.g. synthetic nets, hooks, line) | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V4051 | V154 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4052 | V155 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Transportation equipment to collect fish | |
| V4053 | V156 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4054 | V157 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Tools (e.g., drying mats, knives, etc.) | |
| V4055 | V158 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4056 | V159 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Fish processing equipment | |
| V4057 | V160 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4058 | V161 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Fish storage equipment (e.g., sacks, bundles) | |
| V4059 | V162 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4060 | V163 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Means of communicating (e.g., cell phone) | |
| V4061 | V164 | Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify) | |
| V4062 | V165 | Are you a member of a local fisheries organisation? | |
| V4063 | V166 | Has the organisation attended local government meetings about any concerns you have with fisheries? | |
| V4064 | V167 | How did you learn to use the technologies you use? | |
| V4065 | V168 | How did you learn to use the technologies you use?/From parents | |
| V4066 | V169 | How did you learn to use the technologies you use?/Self-taught | |
| V4067 | V170 | How did you learn to use the technologies you use?/From others in the area | |
| V4068 | V171 | How did you learn to use the technologies you use?/Trained from a project | |
| V4069 | V172 | How did you learn to use the technologies you use?/From other family relative | |
| V4070 | V173 | How did you learn to use the technologies you use?/From Fisheries Extension Worker | |
| V4071 | V174 | How did you learn to use the technologies you use?/Television | |
| V4072 | V175 | How did you learn to use the technologies you use?/Internet | |
| V4073 | V176 | How did you learn to use the technologies you use?/Radio | |
| V4074 | V177 | How did you learn to use the technologies you use?/Other | |
| V4075 | V178 | How did you learn to use the technologies you use?/NA | |
| V4076 | V179 | Did you receive any special training from Project/government/other organizations in the past 12 months? | |
| V4077 | V180 | What type of trainings have you received from projects? | |
| V4078 | V181 | What type of trainings have you received from projects?/Fishing | |
| V4079 | V182 | What type of trainings have you received from projects?/Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | |
| V4080 | V183 | What type of trainings have you received from projects?/Fish marketing | |
| V4081 | V184 | What type of trainings have you received from projects?/Fish transportation | |
| V4082 | V185 | What type of trainings have you received from projects?/Social protection | |
| V4083 | V186 | What type of trainings have you received from projects?/Governance | |
| V4084 | V187 | What type of trainings have you received from projects?/Climate smart practices | |
| V4085 | V188 | What type of trainings have you received from projects?/Gender transformative and inclusion | |
| V4086 | V189 | What type of trainings have you received from projects?/Other (Specify) | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V4087 | V190 | What type of trainings have you received from projects?/Not applicable | |
| V4088 | V191 | What Other Specific type of training did you received? | |
| V4089 | V192 | You were worried you would not have enough food to eat? | |
| V4090 | V193 | You were unable to eat healthy and nutritious food? | |
| V4091 | V194 | You ate only a few kinds of foods? | |
| V4092 | V195 | You had to skip a meal? | |
| V4093 | V196 | You ate less than you thought you should? | |
| V4094 | V197 | Your household ran out of food? | |
| V4095 | V198 | You were hungry but did not eat? | |
| V4096 | V199 | You went without eating for a whole day? | |
| V4097 | V200 | Yesterday, did you eat any of the following foods? Mielie pap, thick maize porridge, samp or stampmielies, rice, bread, macaroni, or spaghetti? Pearl millet, pearl millet bread, sorghum, corn on the cob, oats, or Weet-Bix? | |
| V4098 | V201 | Yesterday, did you eat any of the following foods? Potato, sweet potato, cassava, or water lily roots? | |
| V4099 | V202 | Yesterday, did you eat any of the following foods? Beans, oshingali, morama beans, peas, bambara nuts, samp and beans or stampmielies and beans? | |
| V4100 | V203 | Yesterday, did you eat any of the following foods? Peanuts or cashews? | |
| V4101 | V204 | Yesterday, did you eat any of the following vegetables? Vitamin A-rich orange vegetables: Carrots, pumpkin, or butternut? | |
| V4102 | V205 | Yesterday, did you eat any of the following vegetables? dark green leafy vegetables: Spinach, spider plant leaves, dried leaves, kale or five years, or rape leaves? Amaranth leaves, jute mallow, hibiscus leaves, or pumpkin leaves? | |
| V4103 | V206 | Yesterday, did you eat any of the following vegetables? other vegetables: Tomatoes, cabbage, bottle gourd, mushrooms, truffles, or eggplant? Green sweet pepper, cucumber, lettuce, beetroot, fresh green beans, or okra? | |
| V4104 | V207 | Yesterday, did you eat any of the following fruits? vitamin A-rich fruits: Ripe mango, pawpaw, spanspek, itanga or mundalangwe? | |
| V4105 | V208 | Yesterday, did you eat any of the following fruits? Other fruits: Orange or naartjie? Banana, apple, guava, grapes, plums, watermelon, peaches, or nectarines? Kalahari or citron melon, !nara, baobab fruit, prickly pear, or monkey orange? Eembe, eenyandi, | |
| V4106 | V209 | Yesterday, did you eat any of the following foods of animal origin? Eggs? | |
| V4107 | V210 | Yesterday, did you eat any of the following foods of animal origin? Cheese? | |
| V4108 | V211 | Yesterday, did you eat any of the following foods of animal origin? Yogurt, omaere, omahini gahikwa, Audai, Oshikandela, or Oshitaka? | |
| V4109 | V212 | Yesterday, did you eat any of the following foods of animal origin? Beef, goat, sheep, smiley, or offals from cow, goat, or sheep? Pork, donkey, dog, frogs, mice, or wild game? | |
| V4110 | V213 | Yesterday, did you eat any of the following foods of animal origin? Chicken, chicken offals, duck, or wild birds? | |
| V4111 | V214 | Yesterday, did you eat any of the following foods of animal origin? Fish, kapenta, Lucky Star, or canned tuna? | |
| V4112 | V215 | Yesterday, did you eat any of the following snacks? Simba chips, NikNaks, bubbles or fireballs, or other chips such as Lays, Fritos, or Doritos? Two-minute noodles such as Maggi noodles? Warm chips or slap chips, fat cakes, fish fingers, fried fish, or fr | |
| V4113 | V216 | Yesterday, did you eat any of the following snacks? Cakes or muffins, biscuits, donuts, or koeksister? Sweets, chocolates, ice cream, or ice lollies? | |
| V4114 | V217 | Yesterday, did you have any of the following beverages? Fresh milk? | |
| V4115 | V218 | Yesterday, did you have any of the following beverages? Tea with sugar, coffee with sugar, hot chocolate or Milo? | |
| V4116 | V219 | Yesterday, did you have any of the following beverages? Cool drinks such as Coke, Fanta, or Sprite, energy drinks such as Wuma, or Powerade? Juice, squash or Oros, marula juice, or baobab juice? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V4117 | V220 | Yesterday, did you eat any of the following other foods? insects - - Add foods commonly consumed insects, if applicable | |
| V4118 | V221 | Yesterday, did you eat any of the following other foods? condiments and seasonings - - Add foods commonly consumed in small quantities smaller than 15g- | |
| V4119 | V222 | Was yesterday's food normal? | |
| V4120 | V223 | How many kilograms of fish do you buy on average in a week for household consumption? | |
| V4121 | V224 | What is the name of the first fish species do you commonly consume in the household? | |
| V4122 | V225 | What is the name of the second fish species do you commonly consume in the household? | |
| V4123 | V226 | What is the name of the third fish species do you commonly consume in the household? | |
| V4124 | V227 | How many days per week does your family eat fish? | |
| V4125 | V228 | Do you catch your own fish for household consumption? | |
| V4126 | V229 | If you do not catch your own fish, what is the source of the fish you/your family consumes? | |
| V4127 | V230 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Locally caught, small-scale fisherfolk | |
| V4128 | V231 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Locally caught, commercial fisheries | |
| V4129 | V232 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Other parts of the Country bought from a wholesaler | |
| V4130 | V233 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Imported species bought from a wholesaler | |
| V4131 | V234 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Purchased at market, do not know source | |
| V4132 | V235 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Gift or Barter | |
| V4133 | V236 | If you do not catch your own fish, what is the source of the fish you/your family consumes?/Not applicable | |
| V4134 | V237 | Are there times when your family cannot consume fish | |
| V4135 | V238 | During which months can your family not consume fish? | |
| V4136 | V239 | During which months can your family not consume fish?/January | |
| V4137 | V240 | During which months can your family not consume fish?/February | |
| V4138 | V241 | During which months can your family not consume fish?/March | |
| V4139 | V242 | During which months can your family not consume fish?/April | |
| V4140 | V243 | During which months can your family not consume fish?/May | |
| V4141 | V244 | During which months can your family not consume fish?/June | |
| V4142 | V245 | During which months can your family not consume fish?/July | |
| V4143 | V246 | During which months can your family not consume fish?/August | |
| V4144 | V247 | During which months can your family not consume fish?/September | |
| V4145 | V248 | During which months can your family not consume fish?/October | |
| V4146 | V249 | During which months can your family not consume fish?/November | |
| V4147 | V250 | During which months can your family not consume fish?/December | |
| V4148 | V251 | During which months can your family not consume fish?/NA | |
| V4149 | V252 | What are the main barriers you face in consuming fish in the household? | |
| V4150 | V253 | What are the main barriers you face in consuming fish in the household?/No barrier | |
| V4151 | V254 | What are the main barriers you face in consuming fish in the household?/Too expensive | |
| V4152 | V255 | What are the main barriers you face in consuming fish in the household?/Fish is not available in the market | |
| V4153 | V256 | What are the main barriers you face in consuming fish in the household?/Fish is of poor quality/unsafe to consume | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V4154 | V257 | What are the main barriers you face in consuming fish in the household?/Too time consuming to prepare | |
| V4155 | V258 | What are the main barriers you face in consuming fish in the household?/Change of diet/diet switch | |
| V4156 | V259 | What are the main barriers you face in consuming fish in the household?/Lack of money to buy fish | |
| V4157 | V260 | What are the main barriers you face in consuming fish in the household?/Other (Specify) | |
| V4158 | V261 | If Others in question above, what is the this Other barrier to fish consumption in your household | |
| V4159 | V262 | Do you feel that your access to fish is there when you need it? | |
| V4160 | V263 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form? | |
| V4161 | V264 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Fresh | |
| V4162 | V265 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Dried | |
| V4163 | V266 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Smoked | |
| V4164 | V267 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Tinned | |
| V4165 | V268 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Other (Specify) | |
| V4166 | V269 | If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Not applicable | |
| V4167 | V270 | Do you buy fish products such as fish powder, fish paste, or other products? | |
| V4168 | V271 | Do you buy fish products such as fish powder, fish paste, or other products?/Do not buy | |
| V4169 | V272 | Do you buy fish products such as fish powder, fish paste, or other products?/Fish powder | |
| V4170 | V273 | Do you buy fish products such as fish powder, fish paste, or other products?/Fish paste | |
| V4171 | V274 | Do you buy fish products such as fish powder, fish paste, or other products?/Prepare self | |
| V4172 | V275 | Do you buy fish products such as fish powder, fish paste, or other products?/Other (Specify) | |
| V4173 | V276 | If Others to question above, what is the other specific fish product you buy? | |
| V4174 | V277 | If you buy value-added fish products (those mentioned above), who in the family consume these products? | |
| V4175 | V278 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/Adult woman | |
| V4176 | V279 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/Adult man | |
| V4177 | V280 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/Female child | |
| V4178 | V281 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/Male child | |
| V4179 | V282 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/Other relative | |
| V4180 | V283 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/All | |
| V4181 | V284 | If you buy value-added fish products (those mentioned above), who in the family consume these products?/Not applicable | |
| V4182 | V285 | _index | |

total: 285

Data file: data_anon_FGD

| | |
|------------|-----|
| Cases: | 11 |
| variables: | 169 |

variables

| ID | Name | Label | Question |
|-------|------|--|----------|
| V6403 | V1 | Country | |
| V6404 | V2 | Region (What is the name of this Region?) | |
| V6405 | V3 | District (What is the name of this District?) | |
| V6406 | V4 | Number of male attendees | |
| V6407 | V5 | Number of female attendees | |
| V6408 | V6 | Total number of attendees | |
| V6409 | V7 | What activities do SSF women participate mostly (when we talk about fish)? | |
| V6410 | V8 | What activities do SSF women participate mostly (when we talk about fish)?/Catching fish (fishing) | |
| V6411 | V9 | What activities do SSF women participate mostly (when we talk about fish)?/Processing fish | |
| V6412 | V10 | What activities do SSF women participate mostly (when we talk about fish)?/Marketing fish | |
| V6413 | V11 | What activities do SSF women participate mostly (when we talk about fish)?/Distributing fish | |
| V6414 | V12 | What activities do SSF women participate mostly (when we talk about fish)?/Transportating fish | |
| V6415 | V13 | What activities do SSF women participate mostly (when we talk about fish)?/Other | |
| V6416 | V14 | How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Catching fish | |
| V6417 | V15 | How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Processing fish | |
| V6418 | V16 | How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Marketing fish | |
| V6419 | V17 | How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Distribution of fish | |
| V6420 | V18 | How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Transportation of fish | |
| V6421 | V19 | Who usually does most of the fishing in this community? | |
| V6422 | V20 | Why or what is the reason most fishing is done by this group? | |
| V6423 | V21 | How much fish in kilograms does an average SFF household catch in a week? | |
| V6424 | V22 | What proportion of SSF Household farm fish? | |
| V6425 | V23 | Why is the proportion of SSF who farm fish like that? Explain | |
| V6426 | V24 | What is the name of the first fish species do you commonly deal with? | |
| V6427 | V25 | What is the name of the second fish species do you commonly deal with? | |
| V6428 | V26 | What is the name of the third fish species do you commonly deal with? | |
| V6429 | V27 | How much fish in kilograms does an average SSF household harvest in a week? | |
| V6430 | V28 | Who usually does most of the fish processing in this community? | |
| V6431 | V29 | Who usually does most of the fish processing in this community?/Men | |
| V6432 | V30 | Who usually does most of the fish processing in this community?/Women | |
| V6433 | V31 | Who usually does most of the fish processing in this community?/Children | |
| V6434 | V32 | Who usually does most of the fish processing in this community?/Other family members | |
| V6435 | V33 | How much fish in kilograms on average does SSF process in a week? | |
| V6436 | V34 | What is the source of the fish that SSF household deal with? | |
| V6437 | V35 | What is the source of the fish that SSF household deal with?/Locally caught, small-scale fisherfolk | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V6438 | V36 | What is the source of the fish that SSF household deal with?/Locally caught, commercial fisheries | |
| V6439 | V37 | What is the source of the fish that SSF household deal with?/Other parts of the Country bought from a wholesaler | |
| V6440 | V38 | What is the source of the fish that SSF household deal with?/Imported species bought from a wholesaler | |
| V6441 | V39 | What is the source of the fish that SSF household deal with?/Purchased at market, do not know source | |
| V6442 | V40 | What is the source of the fish that SSF household deal with?/Gift or Barter | |
| V6443 | V41 | What is the common method of processing fish employed by SSFs in this area/community? | |
| V6444 | V42 | What is the common method of processing fish employed by SSFs in this area/community?/Drying | |
| V6445 | V43 | What is the common method of processing fish employed by SSFs in this area/community?/Smoking | |
| V6446 | V44 | What is the common method of processing fish employed by SSFs in this area/community?/Salting | |
| V6447 | V45 | What is the common method of processing fish employed by SSFs in this area/community?/Boiling | |
| V6448 | V46 | What is the common method of processing fish employed by SSFs in this area/community?/Boiling and drying | |
| V6449 | V47 | What is the common method of processing fish employed by SSFs in this area/community?/Frying | |
| V6450 | V48 | What is the common method of processing fish employed by SSFs in this area/community?/Deep frying | |
| V6451 | V49 | What is the common method of processing fish employed by SSFs in this area/community?/Other (Specify) | |
| V6452 | V50 | Specify the Other fish processing method | |
| V6453 | V51 | What is the first fish processing capacity building initiative that has been provided to SSF households in this areas? | |
| V6454 | V52 | What is the second fish processing capacity building initiative that has been provided to SSF households in this areas? | |
| V6455 | V53 | What is the third fish processing capacity building initiative that has been provided to SSF households in this areas? | |
| V6456 | V54 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community? | |
| V6457 | V55 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Men | |
| V6458 | V56 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Women | |
| V6459 | V57 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Children | |
| V6460 | V58 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Other family members | |
| V6461 | V59 | What is the average selling price per kilogram of fish by SSF households in this community? | |
| V6462 | V60 | What proportion of fish is usually lost or goes waste in this area/community? | |
| V6463 | V61 | Why is it that the proportion of fish usually lost or goes to waste in this community like that? | |
| V6464 | V62 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Avoid spoilage | |
| V6465 | V63 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Bad weather | |
| V6466 | V64 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Recover costs of buying and transport | |
| V6467 | V65 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Plenty of fish supply in the market (glut) | |
| V6468 | V66 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Few buyers in the market | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V6469 | V67 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Low quality fish | |
| V6470 | V68 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Lack of storage infrastructure | |
| V6471 | V69 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Fish spoiled/started rotting | |
| V6472 | V70 | Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Other (please Specify) | |
| V6473 | V71 | What is the Other Specific reason why fish is wasted? | |
| V6474 | V72 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss? | |
| V6475 | V73 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Cold storage rooms | |
| V6476 | V74 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Storage facilities | |
| V6477 | V75 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Processing facilities | |
| V6478 | V76 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Transportation facilities | |
| V6479 | V77 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Sanitation facilities | |
| V6480 | V78 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Others (specify) | |
| V6481 | V79 | What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/None | |
| V6482 | V80 | How much input do women in SSF households have in decisions on the use of income generated from fisheries related activities? | |
| V6483 | V81 | What is the first role women play in decision making in fish value chains? | |
| V6484 | V82 | What is the second role women play in decision making in fish value chains? | |
| V6485 | V83 | What is the third role women play in decision making in fish value chains? | |
| V6486 | V84 | What is the first local fisheries organisations for women operate in this area? | |
| V6487 | V85 | What is the second local fisheries organisations for women operate in this area? | |
| V6488 | V86 | What is the third local fisheries organisations for women operate in this area? | |
| V6489 | V87 | What is the first activity of these Women organisations? | |
| V6490 | V88 | What is the second activity of these Women organisations? | |
| V6491 | V89 | What is the third activity of these Women organisations? | |
| V6492 | V90 | Are any of you a member of a local fisheries organisation? | |
| V6493 | V91 | How many are members of a local fisheries organisation here? ASK THEM TO RAISE HANDS AND COUNT THEN RECORD | |
| V6494 | V92 | What is the first Organisation's influence on decisions related to fisheries activities at any local government meetings? | |
| V6495 | V93 | What is the second Organisation's influence on decisions related to fisheries activities at any local government meetings? | |
| V6496 | V94 | What is the third Organisation's influence on decisions related to fisheries activities at any local government meetings? | |
| V6497 | V95 | What is the first benefit you derive from these organisations | |
| V6498 | V96 | What is the second benefit you derive from these organisations | |
| V6499 | V97 | What is the third benefit you derive from these organisations | |
| V6500 | V98 | What is the first technology SSF households use in catching fish? | |
| V6501 | V99 | What is the second technology SSF households use in catching fish? | |
| V6502 | V100 | What is the third technology SSF households use in catching fish? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V6503 | V101 | What is the first technology SSF households use in processing fish? | |
| V6504 | V102 | What is the second technology SSF households use in processing fish? | |
| V6505 | V103 | What is the third technology SSF households use in processing fish? | |
| V6506 | V104 | What is the first technology SSF households use in marketing fish? | |
| V6507 | V105 | What is the second technology SSF households use in marketing fish? | |
| V6508 | V106 | What is the third technology SSF households use in marketing fish? | |
| V6509 | V107 | What is the first technology SSF households use in distributing fish? | |
| V6510 | V108 | What is the second technology SSF households use in distributing fish? | |
| V6511 | V109 | What is the third technology SSF households use in distributing fish? | |
| V6512 | V110 | What is the first technology SSF households use to transport fish? | |
| V6513 | V111 | What is the second technology SSF households use to transport fish? | |
| V6514 | V112 | What is the third technology SSF households use to transport fish? | |
| V6515 | V113 | Where did they learn the use of the technologies? | |
| V6516 | V114 | Where did they learn the use of the technologies?/From parents | |
| V6517 | V115 | Where did they learn the use of the technologies?/Self-taught | |
| V6518 | V116 | Where did they learn the use of the technologies?/From others in the area | |
| V6519 | V117 | Where did they learn the use of the technologies?/Trained from a project | |
| V6520 | V118 | Where did they learn the use of the technologies?/Other family relative | |
| V6521 | V119 | Where did they learn the use of the technologies?/Fisheries Extension Worker | |
| V6522 | V120 | What is the first technology you would recommend to SSF households? | |
| V6523 | V121 | What is the second technology you would recommend to SSF households? | |
| V6524 | V122 | What is the third technology you would recommend to SSF households? | |
| V6525 | V123 | What type of trainings have been provided to SSF members? | |
| V6526 | V124 | What type of trainings have been provided to SSF members?/Fishing | |
| V6527 | V125 | What type of trainings have been provided to SSF members?/Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | |
| V6528 | V126 | What type of trainings have been provided to SSF members?/Fish marketing | |
| V6529 | V127 | What type of trainings have been provided to SSF members?/Fish transportation | |
| V6530 | V128 | What type of trainings have been provided to SSF members?/Social protection | |
| V6531 | V129 | What type of trainings have been provided to SSF members?/Governance | |
| V6532 | V130 | What type of trainings have been provided to SSF members?/Climate smart practices | |
| V6533 | V131 | What type of trainings have been provided to SSF members?/Gender transformative and inclusion | |
| V6534 | V132 | What type of trainings have been provided to SSF members?/Other (Specify) | |
| V6535 | V133 | What is the Other specific training would be helpful for you in your role? | |
| V6536 | V134 | What is the first Extension service provided to SSF actors you know about? | |
| V6537 | V135 | What is the second Extension service provided to SSF actors you know about? | |
| V6538 | V136 | What is the third Extension service provided to SSF actors you know about? | |
| V6539 | V137 | What is the fourth Extension service provided to SSF actors you know about? | |
| V6540 | V138 | How much access do women in small-scale fisheries households have to productive assets? | |
| V6541 | V139 | Are there some assets that women or men have more access to than others? | |
| V6542 | V140 | Who would you say controls the productive assets most of the time? | |
| V6543 | V141 | What is the name of the first food commonly consumed in this area/community? | |
| V6544 | V142 | What is the name of the second food commonly consumed in this area/community? | |
| V6545 | V143 | What is the name of the third food commonly consumed in this area/community? | |
| V6546 | V144 | What is the name of the fourth food commonly consumed in this area/community? | |
| V6547 | V145 | Do you feel that fish is easily available for the people in this area? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V6548 | V146 | What is the first fish type commonly consumed in this area/community? | |
| V6549 | V147 | What is the second fish type commonly consumed in this area/community? | |
| V6550 | V148 | What is the third fish type commonly consumed in this area/community? | |
| V6551 | V149 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?) | |
| V6552 | V150 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Drying | |
| V6553 | V151 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Smoking | |
| V6554 | V152 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Salting | |
| V6555 | V153 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Boiling | |
| V6556 | V154 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Boiling and drying | |
| V6557 | V155 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Frying | |
| V6558 | V156 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Deep frying | |
| V6559 | V157 | What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Other (Specify) | |
| V6560 | V158 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)? | |
| V6561 | V159 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, small-scale fisherfolk | |
| V6562 | V160 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, commercial fisheries | |
| V6563 | V161 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Other parts of the Country bought from a wholesaler | |
| V6564 | V162 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Imported species bought from a wholesaler | |
| V6565 | V163 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Purchased at market, do not know source | |
| V6566 | V164 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Gift or Barter | |
| V6567 | V165 | How many days per week do households consume fish (on average) in this area/community? | |
| V6568 | V166 | What is the first Challenge? | |
| V6569 | V167 | What is the second Challenge? | |
| V6570 | V168 | What is the third Challenge? | |
| V6571 | V169 | _id | |

total: 169

Data file: data_anon_KII

| | |
|------------|-----|
| Cases: | 15 |
| variables: | 135 |

variables

| ID | Name | Label | Question |
|-------|------|--|----------|
| V6572 | V1 | Number of male attendees | |
| V6573 | V2 | Number of female attendees | |
| V6574 | V3 | Total number of attendees | |
| V6575 | V4 | Country | |
| V6576 | V5 | Region (What is the name of this Region?) | |
| V6577 | V6 | District (What is the name of this District?) | |
| V6578 | V7 | Which type of institution do you work for? | |
| V6579 | V8 | What role do you have in relation to small-scale fisheries in your area? | |
| V6580 | V9 | Are you familiar with the voluntary guidelines for Securing Sustainable SSF developed by the FAO? | |
| V6581 | V10 | Who usually does fishing in this area? | |
| V6582 | V11 | Why or what is the reason most fishing is done by this group? | |
| V6583 | V12 | How much fish in kilograms does an average SFF household catch in a week in this area? | |
| V6584 | V13 | What proportion of SSF household farm fish in this area? | |
| V6585 | V14 | Why is the proportion of SSF who farm fish like that? Explain | |
| V6586 | V15 | Who usually does most of the fish processing in this area? | |
| V6587 | V16 | How much fish on average does SSF process in a week in this area? | |
| V6588 | V17 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.) | |
| V6589 | V18 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Locally caught, small-scale fisherfolk | |
| V6590 | V19 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Locally caught, commercial fisheries | |
| V6591 | V20 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Other parts of the Country bought from a wholesaler | |
| V6592 | V21 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Imported species bought from a wholesaler | |
| V6593 | V22 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Purchased at market, do not know source | |
| V6594 | V23 | What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Gift or Barter | |
| V6595 | V24 | What is the common method of processing fish employed by SSFs in this area? | |
| V6596 | V25 | What is the common method of processing fish employed by SSFs in this area?/Drying | |
| V6597 | V26 | What is the common method of processing fish employed by SSFs in this area?/Smoking | |
| V6598 | V27 | What is the common method of processing fish employed by SSFs in this area?/Salting | |
| V6599 | V28 | What is the common method of processing fish employed by SSFs in this area?/Boiling | |
| V6600 | V29 | What is the common method of processing fish employed by SSFs in this area?/Boiling and drying | |
| V6601 | V30 | What is the common method of processing fish employed by SSFs in this area?/Frying | |
| V6602 | V31 | What is the common method of processing fish employed by SSFs in this area?/Deep frying | |
| V6603 | V32 | What is the common method of processing fish employed by SSFs in this area?/Other (Specify) | |
| V6604 | V33 | Specify the Other fish processing method | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V6605 | V34 | What is the first fish processing capacity building initiative that has been provided to SSF households in this area? | |
| V6606 | V35 | What is the second fish processing capacity building initiative that has been provided to SSF households in this area? | |
| V6607 | V36 | What is the third fish processing capacity building initiative that has been provided to SSF households in this area? | |
| V6608 | V37 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area? | |
| V6609 | V38 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Men | |
| V6610 | V39 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Women | |
| V6611 | V40 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Children | |
| V6612 | V41 | Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Other family members | |
| V6613 | V42 | What is the average selling price per kilogram of fish by SSF households in this area? | |
| V6614 | V43 | What proportion of fish is usually lost or goes waste in this area? | |
| V6615 | V44 | Why is it that the proportion of fish usually lost or goes to waste in this area like that? | |
| V6616 | V45 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Avoid spoilage | |
| V6617 | V46 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Bad weather | |
| V6618 | V47 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Recover costs of buying and transport | |
| V6619 | V48 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Plenty of fish supply in the market (glut) | |
| V6620 | V49 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Few buyers in the market | |
| V6621 | V50 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Low quality fish | |
| V6622 | V51 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Lack of storage infrastructure | |
| V6623 | V52 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Fish spoiled/started rotting | |
| V6624 | V53 | Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Other (please Specify) | |
| V6625 | V54 | What is the Other Specific reason why fish is wasted? | |
| V6626 | V55 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss? | |
| V6627 | V56 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Cold storage rooms | |
| V6628 | V57 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Storage facilities | |
| V6629 | V58 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Processing facilities | |
| V6630 | V59 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Transportation facilities | |
| V6631 | V60 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Sanitation facilities | |
| V6632 | V61 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Others (specify) | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V6633 | V62 | What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/None | |
| V6634 | V63 | How much input do women in SSF households have in decisions on the use of income generated from fisheries related activities? | |
| V6635 | V64 | How much access do women in small-scale fisheries households have to fisheries productive assets in this area? | |
| V6636 | V65 | Are there some assets that women or men have more access to than others in this area? | |
| V6637 | V66 | Who would you say controls the productive assets most of the time in this area? | |
| V6638 | V67 | Do you know if there are any local fisheries organisations for women in this area? | |
| V6639 | V68 | How many local fisheries organisation for women are there in this area? | |
| V6640 | V69 | Have any of these Organisations attended any local government meetings about any concerns they have with fisheries? | |
| V6641 | V70 | What is the first benefit they derive or might derive from these organisations? | |
| V6642 | V71 | What is the second benefit they derive or might derive from these organisations? | |
| V6643 | V72 | What is the third benefit they derive or might derive from these organisations? | |
| V6644 | V73 | What is the fourth benefit they derive or might derive from these organisations? | |
| V6645 | V74 | Do you know if any women representatives from these organisations have attended local government meetings? | |
| V6646 | V75 | Did the women representatives participate or speak in the meeting? | |
| V6647 | V76 | What the first techonology SSF households use in catching fish) | |
| V6648 | V77 | What the second techonology SSF households use in catching fish? | |
| V6649 | V78 | What the third techonology SSF households use in catching fish? | |
| V6650 | V79 | What the first techonology SSF households use in processing fish? | |
| V6651 | V80 | What the second techonology SSF households use in processing fish? | |
| V6652 | V81 | What the third techonology SSF households use in processing fish? | |
| V6653 | V82 | What the first techonology SSF households use in marketing fish? | |
| V6654 | V83 | What the second techonology SSF households use in marketing fish? | |
| V6655 | V84 | What the third techonology SSF households use in marketing fish? | |
| V6656 | V85 | What the first techonology SSF households use in distributing fish (List 3 of them) | |
| V6657 | V86 | What the second techonology SSF households use in distributing fish (List 3 of them) | |
| V6658 | V87 | What the third techonology SSF households use in distributing fish (List 3 of them) | |
| V6659 | V88 | What is the first technology SSF households use to transport fish ? | |
| V6660 | V89 | What is the second technology SSF households use to transport fish ? | |
| V6661 | V90 | What is the third technology SSF households use to transport fish ? | |
| V6662 | V91 | How/Where do or did they learn the use of the technologies? | |
| V6663 | V92 | How/Where do or did they learn the use of the technologies?/From parents | |
| V6664 | V93 | How/Where do or did they learn the use of the technologies?/Self-taught | |
| V6665 | V94 | How/Where do or did they learn the use of the technologies?/From others in the area | |
| V6666 | V95 | How/Where do or did they learn the use of the technologies?/Trained from a project | |
| V6667 | V96 | How/Where do or did they learn the use of the technologies?/Other family relative | |
| V6668 | V97 | How/Where do or did they learn the use of the technologies?/Fisheries Extension Worker | |
| V6669 | V98 | What is the first technology you would recommend to SSF households? | |
| V6670 | V99 | What is the second technology you would recommend to SSF households? | |
| V6671 | V100 | What is the third technology you would recommend to SSF households? | |
| V6672 | V101 | What type of trainings have been provided to SSF members? | |
| V6673 | V102 | What type of trainings have been provided to SSF members?/Fishing | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V6674 | V103 | What type of trainings have been provided to SSF members?/Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | |
| V6675 | V104 | What type of trainings have been provided to SSF members?/Fish marketing | |
| V6676 | V105 | What type of trainings have been provided to SSF members?/Fish transportation | |
| V6677 | V106 | What type of trainings have been provided to SSF members?/Social protection | |
| V6678 | V107 | What type of trainings have been provided to SSF members?/Governance | |
| V6679 | V108 | What type of trainings have been provided to SSF members?/Climate smart practices | |
| V6680 | V109 | What type of trainings have been provided to SSF members?/Gender transformative and inclusion | |
| V6681 | V110 | What type of trainings have been provided to SSF members?/Other (Specify) | |
| V6682 | V111 | What is the Other specific training would be helpful for you in your role? | |
| V6683 | V112 | What is the first training that would be help to you in your role? | |
| V6684 | V113 | What is the second training that would be help to you in your role? | |
| V6685 | V114 | What is the third training that would be help to you in your role? | |
| V6686 | V115 | What is the first Extension service provided to SSF actors you know about? | |
| V6687 | V116 | What is the second Extension service provided to SSF actors you know about? | |
| V6688 | V117 | What is the third Extension service provided to SSF actors you know about? | |
| V6689 | V118 | What is the fourth Extension service provided to SSF actors you know about? | |
| V6690 | V119 | What do you know about the diet of the people in this area? (Common foods consumed in the community) Mention 4. | |
| V6691 | V120 | What is the name of the first food commonly consumed in this area/community? | |
| V6692 | V121 | What is the name of the second food commonly consumed in this area/community? | |
| V6693 | V122 | What is the name of the third food commonly consumed in this area/community? | |
| V6694 | V123 | What is the name of the fourth food commonly consumed in this area/community? | |
| V6695 | V124 | Do you feel that fish is easily available for the people in this area? | |
| V6696 | V125 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)? | |
| V6697 | V126 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, small-scale fisherfolk | |
| V6698 | V127 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, commercial fisheries | |
| V6699 | V128 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Other parts of the Country bought from a wholesaler | |
| V6700 | V129 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Imported species bought from a wholesaler | |
| V6701 | V130 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Purchased at market, do not know source | |
| V6702 | V131 | Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Gift or Barter | |
| V6703 | V132 | What is the first Challenge? | |
| V6704 | V133 | What is the second Challenge? | |
| V6705 | V134 | What is the third Challenge? | |
| V6706 | V135 | _id | |

total: 135

Data file: data_anon_ORG

| | |
|------------|-----|
| Cases: | 10 |
| variables: | 508 |

variables

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7218 | V1 | Country | |
| V7219 | V2 | Region | |
| V7220 | V3 | District | |
| V7221 | V4 | Stratum or community | |
| V7222 | V5 | Positions of group members present | |
| V7223 | V6 | Positions of group members present/Chair person | |
| V7224 | V7 | Positions of group members present/Vice chair | |
| V7225 | V8 | Positions of group members present/Secretary | |
| V7226 | V9 | Positions of group members present/Treasurer | |
| V7227 | V10 | Positions of group members present/Other executive committee members | |
| V7228 | V11 | Positions of group members present/Regular group member | |
| V7229 | V12 | Type of water body where fishery-related activities occur. | |
| V7230 | V13 | Type of water body where fishery-related activities occur./Freshwater lake | |
| V7231 | V14 | Type of water body where fishery-related activities occur./River | |
| V7232 | V15 | Type of water body where fishery-related activities occur./Coastal lagoon or estuary | |
| V7233 | V16 | Type of water body where fishery-related activities occur./Marine coastal zone | |
| V7234 | V17 | Type of water body where fishery-related activities occur./Other | |
| V7235 | V18 | What is the scale of your organization (i.e., where are your members coming from)? | |
| V7236 | V19 | What type of organization best describes your group? | |
| V7237 | V20 | Specify what other type of organization the group is. | |
| V7238 | V21 | Is your group formally registered? | |
| V7239 | V22 | Where is your group registered (i.e., what office)? | |
| V7240 | V23 | Where is your group registered (i.e., what office)?/Registrar general | |
| V7241 | V24 | Where is your group registered (i.e., what office)?/Ministry or Department of Cooperatives | |
| V7242 | V25 | Where is your group registered (i.e., what office)?/Ministry or Department of Fisheries | |
| V7243 | V26 | Where is your group registered (i.e., what office)?/Local Commerce Department | |
| V7244 | V27 | Where is your group registered (i.e., what office)?/Community Development Office | |
| V7245 | V28 | Where is your group registered (i.e., what office)?/Ministry of Trade | |
| V7246 | V29 | Where is your group registered (i.e., what office)?/Ministry of Justice | |
| V7247 | V30 | Where is your group registered (i.e., what office)?/Other | |
| V7248 | V31 | Specify what other office the group is registered with | |
| V7249 | V32 | Does your group have any of the following: | |
| V7250 | V33 | Does your group have any of the following?/Constitution or by-laws | |
| V7251 | V34 | Does your group have any of the following?/Bank account | |
| V7252 | V35 | Does your group have any of the following?/Executive committee | |
| V7253 | V36 | Does your group have any of the following?/Updated membership list | |
| V7254 | V37 | Does your group have any of the following?/Meeting records or minutes | |
| V7255 | V38 | What year did your group initially form? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7256 | V39 | What year did your group formally become registered? | |
| V7257 | V40 | Time from forming to registraton | |
| V7258 | V41 | Calc field: Age | |
| V7259 | V42 | Who initially formed the group? | |
| V7260 | V43 | Who initially formed the group?/Self-started by an individual | |
| V7261 | V44 | Who initially formed the group?/Self-started by a group of community members | |
| V7262 | V45 | Who initially formed the group?/Separated from another fisheries group | |
| V7263 | V46 | Who initially formed the group?/Village fisheries governance body (e.g. BMU or BVC) | |
| V7264 | V47 | Who initially formed the group?/Local council or chairperson | |
| V7265 | V48 | Who initially formed the group?/District government | |
| V7266 | V49 | Who initially formed the group?/Central government | |
| V7267 | V50 | Who initially formed the group?/Academic institution | |
| V7268 | V51 | Who initially formed the group?/NGO | |
| V7269 | V52 | Who initially formed the group?/Development project | |
| V7270 | V53 | Who initially formed the group?/National association for women in fisheries | |
| V7271 | V54 | Who initially formed the group?/Other | |
| V7272 | V55 | Specify "other" for who formed the group. | |
| V7273 | V56 | What is your group's main purpose or objective(s)? | |
| V7274 | V57 | What is your group's main purpose or objective(s)? | |
| V7275 | V58 | What is your group's main purpose or objective(s)?/Improve household welfare or livelihoods | |
| V7276 | V59 | What is your group's main purpose or objective(s)?/Social welfare or solidarity | |
| V7277 | V60 | What is your group's main purpose or objective(s)?/Better access or rights to natural resources (e.g. fish) | |
| V7278 | V61 | What is your group's main purpose or objective(s)?/Participate in formal fisheries management or decision-making | |
| V7279 | V62 | What is your group's main purpose or objective(s)?/Self-governance (i.e. controlling your own organization) | |
| V7280 | V63 | What is your group's main purpose or objective(s)?/Gender equality (e.g., in response to hardships women face) | |
| V7281 | V64 | What is your group's main purpose or objective(s)?/Access to outside financial support (e.g. external grants or loans) | |
| V7282 | V65 | What is your group's main purpose or objective(s)?/Saving money as a group and pool capital (i.e. greater purchasing power) | |
| V7283 | V66 | What is your group's main purpose or objective(s)?/Learning new skills and techniques for harvesting or processing | |
| V7284 | V67 | What is your group's main purpose or objective(s)?/Access to workspace or equipment (e.g. boats or processing tools) | |
| V7285 | V68 | What is your group's main purpose or objective(s)?/Environmental issues (e.g. resource scarcity or degradation) | |
| V7286 | V69 | What is your group's main purpose or objective(s)?/Expand trade and market access | |
| V7287 | V70 | What is your group's main purpose or objective(s)?/Greater visibility and support from the government | |
| V7288 | V71 | What is your group's main purpose or objective(s)?/Other | |
| V7289 | V72 | Specify "other" for objectives. | |
| V7290 | V73 | Has your group been successful at meeting its objectives? | |
| V7291 | V74 | Groups change over time as they develop and evolve to focus on different activities. What stage of collective action is your group primarily focused on? | |
| V7292 | V75 | Rules for new members to join | |
| V7293 | V76 | Rules for choosing leaders | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7294 | V77 | Rules for when leadership changes | |
| V7295 | V78 | Rules to remove a member | |
| V7296 | V79 | Who generally participates in the creation of the organization's internal rules? | |
| V7297 | V80 | Who generally participates in the creation of the organization's internal rules?/Executive members and general members | |
| V7298 | V81 | Who generally participates in the creation of the organization's internal rules?/Executive members only | |
| V7299 | V82 | Who generally participates in the creation of the organization's internal rules?/President or chairperson only | |
| V7300 | V83 | Who generally participates in the creation of the organization's internal rules?/the government | |
| V7301 | V84 | Who generally participates in the creation of the organization's internal rules?/Other | |
| V7302 | V85 | Specify who participates in rule creation. | |
| V7304 | V86 | How often do members pay their regular contributions to the group (i.e. follow the rules for membership fees)? | |
| V7305 | V87 | How often does leadership change? | |
| V7306 | V88 | How many members did your group have when it first formed? | |
| V7307 | V89 | How many total members does your group have currently? | |
| V7308 | V90 | How many of your group's current members are women? | |
| V7309 | V91 | How many of your group's current members are men? | |
| V7310 | V92 | Calculated field: gender ratio | |
| V7311 | V93 | How many current members are under the age of 35? | |
| V7312 | V94 | What percentage of the group's members are actively engaged in the organization (conducting work, attending meetings)? | |
| V7313 | V95 | Is your group interested in growing in size and gaining new members? | |
| V7314 | V96 | Are you able to grow in size? | |
| V7315 | V97 | Why is your group not interested in growing in size? | |
| V7316 | V98 | Is there a gendered division of labor within your group? | |
| V7317 | V99 | Describe the gendered division of labor within the group. | |
| V7318 | V100 | Do members share relevant information with the rest of the group? For instance, if one member attends a training, meeting, or workshop on behalf of the group, is this information typically shared? | |
| V7319 | V101 | How is information one member gains on behalf of the group shared with the other members? | |
| V7320 | V102 | How is information one member gains on behalf of the group shared with the other members?/Shared at regularly scheduled meetings | |
| V7321 | V103 | How is information one member gains on behalf of the group shared with the other members?/A special meeting is called | |
| V7322 | V104 | How is information one member gains on behalf of the group shared with the other members?/Face-to-face informally shared (outside of regular meetings) | |
| V7323 | V105 | How is information one member gains on behalf of the group shared with the other members?/Written letters | |
| V7324 | V106 | How is information one member gains on behalf of the group shared with the other members?/Text messages | |
| V7325 | V107 | How is information one member gains on behalf of the group shared with the other members?/Phone calls | |
| V7326 | V108 | How is information one member gains on behalf of the group shared with the other members?/Other | |
| V7327 | V109 | Describe the other way information is shared | |
| V7329 | V110 | Is information that is shared within the group communicated in a way that is accessible to all members? | |
| V7330 | V111 | Why is the accessibility of information or information sharing an issue within the group? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7331 | V112 | Why is the accessibility of information or information sharing an issue within the group?/Lack of consistent administrative procedures governing information sharing | |
| V7332 | V113 | Why is the accessibility of information or information sharing an issue within the group?/Lack of accountability or enforcement of administrative procedures for information sharing | |
| V7333 | V114 | Why is the accessibility of information or information sharing an issue within the group?/Levels of literacy | |
| V7334 | V115 | Why is the accessibility of information or information sharing an issue within the group?/Access to technology (cell phones or network) | |
| V7335 | V116 | Why is the accessibility of information or information sharing an issue within the group?/Lack of trust | |
| V7336 | V117 | Why is the accessibility of information or information sharing an issue within the group?/Other | |
| V7337 | V118 | What other issue affects information sharing? | |
| V7338 | V119 | Does your group meet regularly to work together? | |
| V7339 | V120 | How many days per month does your group normally meet to work together (i.e. for harvesting or processing)? | |
| V7340 | V121 | Does your group meet for REGULAR planned meetings? | |
| V7341 | V122 | How many times a year does your group meet for regular planned meetings? | |
| V7342 | V123 | Does your group hold general meetings? | |
| V7343 | V124 | How many times a year does your group hold general meetings? | |
| V7344 | V125 | Does your group (either the entire group or individual members) have access to land to use for your fishery activities? | |
| V7345 | V126 | How is land accessed for fishery activities? | |
| V7346 | V127 | How is land accessed for fishery activities?/Collectively owned | |
| V7347 | V128 | How is land accessed for fishery activities?/Collectively rented | |
| V7348 | V129 | How is land accessed for fishery activities?/Individuals negotiate access to land separately | |
| V7349 | V130 | How is land accessed for fishery activities?/Other | |
| V7350 | V131 | Does your group (either the entire group or individual members) have secure tenure rights to access fish resources? | |
| V7351 | V132 | How are tenure rights to fish resources accessed? | |
| V7352 | V133 | How are tenure rights to fish resources accessed?/Collectively owned rights | |
| V7353 | V134 | How are tenure rights to fish resources accessed?/Collectively rent access to tenure rights (e.g. permits) | |
| V7354 | V135 | How are tenure rights to fish resources accessed?/Individuals negotiate tenure access to resources separately (e.g. permits) | |
| V7355 | V136 | How are tenure rights to fish resources accessed?/Other | |
| V7356 | V137 | Does your group (either the entire group or individual members) have access to an office for its business activities? | |
| V7357 | V138 | How is office space accessed? | |
| V7358 | V139 | How is office space accessed?/Collectively owned | |
| V7359 | V140 | How is office space accessed?/Collectively rented | |
| V7360 | V141 | How is office space accessed?/Individuals negotiate access to office space separately | |
| V7361 | V142 | How is office space accessed?/Other | |
| V7362 | V143 | Does your group (either the entire group or individual members) have access to a secure workspace (e.g. for drying, processing, packaging, storing equipment)? | |
| V7363 | V144 | How is secure workspace accessed for fishery-related activities? | |
| V7364 | V145 | How is secure workspace accessed for fishery-related activities? /Collectively own workspace | |
| V7365 | V146 | How is secure workspace accessed for fishery-related activities? /Collectively rent workspace | |
| V7366 | V147 | How is secure workspace accessed for fishery-related activities? /Individuals negotiate workspace access separately | |
| V7367 | V148 | How is secure workspace accessed for fishery-related activities? /Other | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7368 | V149 | Does your group (either the entire group or individual members) have access to dry storage space for keeping value-added fish products (e.g. sun-dried, fried, or smoked and packaged fish)? | |
| V7369 | V150 | How is dry storage space accessed for keeping value-added fish products? | |
| V7370 | V151 | How is dry storage space accessed for keeping value-added fish products?/Collectively own dry storage space | |
| V7371 | V152 | How is dry storage space accessed for keeping value-added fish products?/Collectively rent dry storage space | |
| V7372 | V153 | How is dry storage space accessed for keeping value-added fish products?/Individuals negotiate access to dry storage space separately | |
| V7373 | V154 | How is dry storage space accessed for keeping value-added fish products?/Other | |
| V7374 | V155 | Does your group (either the entire group or individual members) have access to cold storage space (e.g. coolers with ice or electricity) for keeping fresh fish? | |
| V7375 | V156 | How is cold storage space accessed to keep fresh fish? | |
| V7376 | V157 | How is cold storage space accessed to keep fresh fish?/Collectively own cold storage | |
| V7377 | V158 | How is cold storage space accessed to keep fresh fish?/Collectively rent cold storage | |
| V7378 | V159 | How is cold storage space accessed to keep fresh fish?/Individuals negotiate access to cold storage space separately | |
| V7379 | V160 | How is cold storage space accessed to keep fresh fish?/Other | |
| V7380 | V161 | Does your group (either the entire group or individual members) have access to a market stall or shop for selling fish products? | |
| V7381 | V162 | How is a market stall or shop accessed? | |
| V7382 | V163 | How is a market stall or shop accessed?/Collectively owned stall or shop | |
| V7383 | V164 | How is a market stall or shop accessed?/Collectively rented stall or shop | |
| V7384 | V165 | How is a market stall or shop accessed?/Individuals negotiate access to market stalls or shops | |
| V7385 | V166 | How is a market stall or shop accessed?/Other | |
| V7386 | V167 | Does your group (either the entire group or individual members) have access to raised drying racks for drying fish? | |
| V7387 | V168 | How are raised drying racks accessed? | |
| V7388 | V169 | How are raised drying racks accessed?/Collectively owned | |
| V7389 | V170 | How are raised drying racks accessed?/Collectively rented | |
| V7390 | V171 | How are raised drying racks accessed?/Individuals negotiate access separately | |
| V7391 | V172 | How are raised drying racks accessed?/Other | |
| V7392 | V173 | Does your group (either the entire group or individual members) have access to a smoking kiln to smoke fish? | |
| V7393 | V174 | How are smoking kilns accessed? | |
| V7394 | V175 | How are smoking kilns accessed?/Collectively owned | |
| V7395 | V176 | How are smoking kilns accessed?/Collectively rented | |
| V7396 | V177 | How are smoking kilns accessed?/Individuals negotiate access separately | |
| V7397 | V178 | How are smoking kilns accessed?/Other | |
| V7398 | V179 | Does your group (either the entire group or individual members) have access to any other post-harvest processing equipment used to make value-added fish products (e.g. cooking pots, wash basins, packaging equipment, processing machinery)? | |
| V7399 | V180 | How is other post-harvest processing equipment accessed? | |
| V7400 | V181 | How is other post-harvest processing equipment accessed?/Collectively owned | |
| V7401 | V182 | How is other post-harvest processing equipment accessed?/Collectively rented | |
| V7402 | V183 | How is other post-harvest processing equipment accessed?/Individuals negotiate access separately | |
| V7403 | V184 | How is other post-harvest processing equipment accessed?/Other | |
| V7404 | V185 | Does your group (either the entire group or individual members) have access to a vehicle (e.g. car or truck) for transporting fish or fish products? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7405 | V186 | How is a vehicle for transporting fish/fish products accessed? | |
| V7406 | V187 | How is a vehicle for transporting fish/fish products accessed?/Collectively owned | |
| V7407 | V188 | How is a vehicle for transporting fish/fish products accessed?/Collectively rented/hired | |
| V7408 | V189 | How is a vehicle for transporting fish/fish products accessed?/Individuals negotiate access separately | |
| V7409 | V190 | How is a vehicle for transporting fish/fish products accessed?/Other | |
| V7410 | V191 | Does your group (either the entire group or individual members) have access to a motorbike for transporting fish or fish products? | |
| V7411 | V192 | How is a motorbike(s) accessed for transporting fish/fish products? | |
| V7412 | V193 | How is a motorbike(s) accessed for transporting fish/fish products?/Collectively owned | |
| V7413 | V194 | How is a motorbike(s) accessed for transporting fish/fish products?/Collectively rented/hired | |
| V7414 | V195 | How is a motorbike(s) accessed for transporting fish/fish products?/Individuals negotiate access separately | |
| V7415 | V196 | How is a motorbike(s) accessed for transporting fish/fish products?/Other | |
| V7416 | V197 | Does your group (either the entire group or individuals) have access to a bicycle, push-trike/push-cart for transporting fish or fish products? | |
| V7417 | V198 | Does your group (either the entire group or individual members) have access to fishing equipment? | |
| V7418 | V199 | How is fishing equipment accessed? | |
| V7419 | V200 | How is fishing equipment accessed?/Collectively owned | |
| V7420 | V201 | How is fishing equipment accessed?/Collectively rented | |
| V7421 | V202 | How is fishing equipment accessed?/Individuals negotiate access separately | |
| V7422 | V203 | How is fishing equipment accessed?/Other | |
| V7423 | V204 | Does your group (either the entire group or individual members) have access to a fishing boat? | |
| V7424 | V205 | Does your group (either the entire group or individual members) have access to a boat engine (e.g. outboard motor)? | |
| V7425 | V206 | How is a boat engine accessed? | |
| V7426 | V207 | How is a boat engine accessed?/Collectively owned | |
| V7427 | V208 | How is a boat engine accessed?/Collectively rented | |
| V7428 | V209 | How is a boat engine accessed?/Individuals negotiate access separately | |
| V7429 | V210 | How is a boat engine accessed?/Other | |
| V7430 | V211 | What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)? | |
| V7431 | V212 | What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen) | |
| V7432 | V213 | What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Harvesting (fishing, gleaning, or aquaculture) | |
| V7433 | V214 | What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Processing | |
| V7434 | V215 | What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Trading | |
| V7435 | V216 | How does your group conduct their pre-harvest work? | |
| V7436 | V217 | How do group members harvest fish resources?/Fishing or gleaning on foot | |
| V7437 | V218 | How do group members harvest fish resources?/Fishing from a boat | |
| V7438 | V219 | How do group members harvest fish resources?/Aquaculture | |
| V7439 | V220 | How do group members conduct fish processing activities?/Drying fish | |
| V7440 | V221 | How do group members conduct fish processing activities?/Smoking fish | |
| V7441 | V222 | How do group members conduct fish processing activities?/Packaging | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V7442 | V223 | How do group members conduct fish trading activities?/Transporting products | |
| V7443 | V224 | How do group members conduct fish trading activities?/Trade | |
| V7444 | V225 | What types of fish does your group work with (including harvest, process or trade)? | |
| V7445 | V226 | What types of fish does your group work with (including harvest, process or trade)?/Small pelagics | |
| V7446 | V227 | What types of fish does your group work with (including harvest, process or trade)?/Medium or large pelagics | |
| V7447 | V228 | What types of fish does your group work with (including harvest, process or trade)?/Demersal fish (e.g. tilapia or Nile perch) | |
| V7448 | V229 | What types of fish does your group work with (including harvest, process or trade)?/Reef fish | |
| V7449 | V230 | What types of fish does your group work with (including harvest, process or trade)?/Invertebrates | |
| V7450 | V231 | What types of fish does your group work with (including harvest, process or trade)?/Other | |
| V7451 | V232 | What other type of aquatic resource does your group work with? | |
| V7452 | V233 | Which value chain activities does your group do with small pelagics? | |
| V7453 | V234 | Which value chain activities does your group do with small pelagics?/Fishing | |
| V7454 | V235 | Which value chain activities does your group do with small pelagics?/Aquaculture | |
| V7455 | V236 | Which value chain activities does your group do with small pelagics?/Processing | |
| V7456 | V237 | Which value chain activities does your group do with small pelagics?/Trade | |
| V7457 | V238 | Which value chain activities does your group do with medium or large pelagics? | |
| V7458 | V239 | Which value chain activities does your group do with medium or large pelagics?/Fishing | |
| V7459 | V240 | Which value chain activities does your group do with medium or large pelagics?/Aquaculture | |
| V7460 | V241 | Which value chain activities does your group do with medium or large pelagics?/Processing | |
| V7461 | V242 | Which value chain activities does your group do with medium or large pelagics?/Trade | |
| V7462 | V243 | Which value chain activities does your group do with invertebrates? | |
| V7463 | V244 | Which value chain activities does your group do with invertebrates?/Fishing | |
| V7464 | V245 | Which value chain activities does your group do with invertebrates?/Aquaculture | |
| V7465 | V246 | Which value chain activities does your group do with invertebrates?/Processing | |
| V7466 | V247 | Which value chain activities does your group do with invertebrates?/Trade | |
| V7467 | V248 | Which value chain activities does your group do with "other" aquatic resource types? | |
| V7468 | V249 | Which value chain activities does your group do with "other" aquatic resource types?/Fishing | |
| V7469 | V250 | Which value chain activities does your group do with "other" aquatic resource types?/Aquaculture | |
| V7470 | V251 | Which value chain activities does your group do with "other" aquatic resource types?/Processing | |
| V7471 | V252 | Which value chain activities does your group do with "other" aquatic resource types?/Trade | |
| V7472 | V253 | Primary fishery activity: What type of fishery resource is the most important for the group's (or group member's) income? | |
| V7473 | V254 | Describe what type of fishery resource for "other" | |
| V7474 | V255 | Primary fishery activity: List the species (vernacular name) and what value added products are sold for the resource type selected above. | |
| V7475 | V256 | Primary: How is this resource accessed by the group/group members? | |
| V7476 | V257 | Primary: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group) | |
| V7477 | V258 | Primary: How is this resource accessed by the group/group members?/Harvested by a crew we hire | |
| V7478 | V259 | Primary: How is this resource accessed by the group/group members?/Bought from fishermen | |
| V7479 | V260 | Primary: How is this resource accessed by the group/group members?/Bought from middle-men or traders | |
| V7480 | V261 | Primary: How is this resource accessed by the group/group members?/Bought from wholesalers | |
| V7481 | V262 | Primary: How is this resource accessed by the group/group members?/Other | |
| V7482 | V263 | Primary: Where does your group/group members primarily sell these products (described above)? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7483 | V264 | Primary: Where does your group/group members primarily sell these products (described above)?/Local market in the area | |
| V7484 | V265 | Primary: Where does your group/group members primarily sell these products (described above)?/Local market that is far-away (more than 2 hours travel) | |
| V7485 | V266 | Primary: Where does your group/group members primarily sell these products (described above)?/Medium or large market (in the country) | |
| V7486 | V267 | Primary: Where does your group/group members primarily sell these products (described above)?/Regional market (outside the country) | |
| V7487 | V268 | Primary: Where does your group/group members primarily sell these products (described above)?/Middlemen | |
| V7488 | V269 | Primary: Where does your group/group members primarily sell these products (described above)?/Tourists or hotels | |
| V7489 | V270 | Primary: Where does your group/group members primarily sell these products (described above)?/Local food vendors | |
| V7490 | V271 | Primary: Where does your group/group members primarily sell these products (described above)?/National processing or export company | |
| V7491 | V272 | Primary: Where does your group/group members primarily sell these products (described above)?/Foreign processing or export company | |
| V7492 | V273 | Primary: Where does your group/group members primarily sell these products (described above)?/Other | |
| V7493 | V274 | Specify "other" outlet for selling Primary fishery products | |
| V7494 | V275 | Secondary fishery activity: What type of fishery resource is the second most important for the group's (or group member's) income? | |
| V7495 | V276 | Secondary fishery activity: List the species (vernacular name) and what value added products are sold for the resource type selected above. | |
| V7496 | V277 | Secondary: How is this resource accessed by the group/group members? | |
| V7497 | V278 | Secondary: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group) | |
| V7498 | V279 | Secondary: How is this resource accessed by the group/group members?/Harvested by a crew we hire | |
| V7499 | V280 | Secondary: How is this resource accessed by the group/group members?/Bought from fishermen | |
| V7500 | V281 | Secondary: How is this resource accessed by the group/group members?/Bought from middle-men or traders | |
| V7501 | V282 | Secondary: How is this resource accessed by the group/group members?/Bought from wholesalers | |
| V7502 | V283 | Secondary: How is this resource accessed by the group/group members?/Other | |
| V7503 | V284 | Secondary: Where does your group/group members primarily sell these products? | |
| V7504 | V285 | Secondary: Where does your group/group members primarily sell these products?/Local market in the area | |
| V7505 | V286 | Secondary: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel) | |
| V7506 | V287 | Secondary: Where does your group/group members primarily sell these products?/Medium or large market (in the country) | |
| V7507 | V288 | Secondary: Where does your group/group members primarily sell these products?/Regional market (outside the country) | |
| V7508 | V289 | Secondary: Where does your group/group members primarily sell these products?/Middle men | |
| V7509 | V290 | Secondary: Where does your group/group members primarily sell these products?/Tourists or hotels | |
| V7510 | V291 | Secondary: Where does your group/group members primarily sell these products?/Local food vendors | |
| V7511 | V292 | Secondary: Where does your group/group members primarily sell these products?/Foreign processing or export company | |
| V7512 | V293 | Secondary: Where does your group/group members primarily sell these products?/National processing or export company | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V7513 | V294 | Secondary: Where does your group/group members primarily sell these products?/Other | |
| V7514 | V295 | Specify "other" outlet for sale for Secondary products | |
| V7515 | V296 | What type of resource is the Third most important for the group's (or group member's) income? | |
| V7516 | V297 | Describe Third most important resource type for "other" | |
| V7517 | V298 | Third most important fishery activity: List the species (vernacular name) and what value added products are sold for the resource type selected above. | |
| V7518 | V299 | Third most important: How is this fishery resource accessed by the group/group members? | |
| V7519 | V300 | Third most important: How is this fishery resource accessed by the group/group members?/Harvested ourselves (individually or as a group) | |
| V7520 | V301 | Third most important: How is this fishery resource accessed by the group/group members?/Harvested by a crew we hire | |
| V7521 | V302 | Third most important: How is this fishery resource accessed by the group/group members?/Bought from fishermen | |
| V7522 | V303 | Third most important: How is this fishery resource accessed by the group/group members?/Bought from middle-men or trader | |
| V7523 | V304 | Third most important: How is this fishery resource accessed by the group/group members?/Bought from wholesalers | |
| V7524 | V305 | Third most important: How is this fishery resource accessed by the group/group members?/Other | |
| V7525 | V306 | Describe "other" access for tertiary fishery products | |
| V7526 | V307 | Third most important: Where does your group/group members primarily sell these products? | |
| V7527 | V308 | Third most important: Where does your group/group members primarily sell these products?/Local market in the area | |
| V7528 | V309 | Third most important: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel) | |
| V7529 | V310 | Third most important: Where does your group/group members primarily sell these products?/Medium or large market (in the country) | |
| V7530 | V311 | Third most important: Where does your group/group members primarily sell these products?/Regional market (outside the country) | |
| V7531 | V312 | Third most important: Where does your group/group members primarily sell these products?/Middle men | |
| V7532 | V313 | Third most important: Where does your group/group members primarily sell these products?/Tourists or hotels | |
| V7533 | V314 | Third most important: Where does your group/group members primarily sell these products?/Local food vendors | |
| V7534 | V315 | Third most important: Where does your group/group members primarily sell these products?/Foreign processor or export company | |
| V7535 | V316 | Third most important: Where does your group/group members primarily sell these products?/National processor or export company | |
| V7536 | V317 | Third most important: Where does your group/group members primarily sell these products?/Other | |
| V7537 | V318 | Specify "other" outlet for selling tertiary fishery products. | |
| V7538 | V319 | NON-FISHERY group activities: List any other group productive activities (e.g. income-earning) that are not fishery-related that your organization is engaged in. (This refers only to group-level activities, NOT individual livelihood activities, UNLESS the | |
| V7539 | V320 | In post-harvest processing, how are fish sun-dried? | |
| V7540 | V321 | In post-harvest processing, how are fish sun-dried?/Directly on the sand or ground | |
| V7541 | V322 | In post-harvest processing, how are fish sun-dried?/On the ground on tarps or cloth | |
| V7542 | V323 | In post-harvest processing, how are fish sun-dried?/On rocks | |
| V7543 | V324 | In post-harvest processing, how are fish sun-dried?/Raised open racks | |
| V7544 | V325 | In post-harvest processing, how are fish sun-dried?/Raised covered racks | |
| V7545 | V326 | In post-harvest processing, how are fish sun-dried?/NA (nothing is dried) | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7546 | V327 | What are the main problems your group experiences in relation to sun-drying fish? | |
| V7547 | V328 | What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to rain | |
| V7548 | V329 | What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to animals or pests | |
| V7549 | V330 | What are the main problems your group experiences in relation to sun-drying fish?/Theft | |
| V7550 | V331 | What are the main problems your group experiences in relation to sun-drying fish?/Cold storage space (for fresh fish before drying) | |
| V7551 | V332 | What are the main problems your group experiences in relation to sun-drying fish?/Dry storage space (for storing value-added products) | |
| V7552 | V333 | What are the main problems your group experiences in relation to sun-drying fish?/Lack of access to improved drying racks | |
| V7553 | V334 | What are the main problems your group experiences in relation to sun-drying fish?/Other | |
| V7554 | V335 | What are the main problems your group experiences in relation to sun-drying fish?/None (no problems) | |
| V7555 | V336 | How does your group smoke fish? | |
| V7556 | V337 | How does your group smoke fish?/Traditional kiln | |
| V7557 | V338 | How does your group smoke fish?/Improved technology | |
| V7558 | V339 | How does your group smoke fish?/NA (no smoking is done) | |
| V7559 | V340 | What are the main problems your group members experience in relation to smoking fish? | |
| V7560 | V341 | What are the main problems your group members experience in relation to smoking fish?/Access to fuel-wood or price of fuel | |
| V7561 | V342 | What are the main problems your group members experience in relation to smoking fish?/Lack of access to improved oven technology | |
| V7562 | V343 | What are the main problems your group members experience in relation to smoking fish?/Consistency of product quality | |
| V7563 | V344 | What are the main problems your group members experience in relation to smoking fish?/Negative health effects from smoke (e.g. eyes or lungs) | |
| V7564 | V345 | What are the main problems your group members experience in relation to smoking fish?/Cold storage (for fresh fish before smoking) | |
| V7565 | V346 | What are the main problems your group members experience in relation to smoking fish?/Dry storage (for storing value-added products) | |
| V7566 | V347 | What are the main problems your group members experience in relation to smoking fish?/Competition for access to fresh fish for smoking | |
| V7567 | V348 | What are the main problems your group members experience in relation to smoking fish?/Other | |
| V7568 | V349 | What are the main problems your group members experience in relation to smoking fish?/None (no problems) | |
| V7569 | V350 | How are profits allocated? | |
| V7570 | V351 | Describe the "other" model for allocating profits | |
| V7571 | V352 | What are your group's sources of income (i.e. how are group expenses covered)? | |
| V7572 | V353 | What are your group's sources of income (i.e. how are group expenses covered)?/Regular member contributions (dues or percentage of individual's sales) | |
| V7573 | V354 | What are your group's sources of income (i.e. how are group expenses covered)?/Members contributing as needed to cover group expenses | |
| V7574 | V355 | What are your group's sources of income (i.e. how are group expenses covered)?/Sale of fishery products by the organization | |
| V7575 | V356 | What are your group's sources of income (i.e. how are group expenses covered)?/Another non-fishery related commercial activity | |
| V7576 | V357 | What are your group's sources of income (i.e. how are group expenses covered)?/external grants and loans | |
| V7577 | V358 | What are your group's sources of income (i.e. how are group expenses covered)?/Other | |

| ID | Name | Label | Question |
|-------|------|---|----------|
| V7578 | V359 | Describe the "other" source of income. | |
| V7579 | V360 | Index: number of sources of income | |
| V7580 | V361 | Has your group received any grants in the last 5 years? | |
| V7581 | V362 | Who provided the grant? | |
| V7582 | V363 | Who provided the grant?/Fisheries department | |
| V7583 | V364 | Who provided the grant?/Government (non-fisheries) | |
| V7584 | V365 | Who provided the grant?/NGO | |
| V7585 | V366 | Who provided the grant?/Academia | |
| V7586 | V367 | Who provided the grant?/Commercial bank | |
| V7587 | V368 | Who provided the grant?/Microfinance institution | |
| V7588 | V369 | Who provided the grant?/Village savings and loan association | |
| V7589 | V370 | Who provided the grant?/Other | |
| V7590 | V371 | Has your group received any SOFT LOANS in the last 5 years? | |
| V7591 | V372 | Who provided the soft loan? | |
| V7592 | V373 | Who provided the soft loan?/Fisheries department | |
| V7593 | V374 | Who provided the soft loan?/Government (non-fisheries) | |
| V7594 | V375 | Who provided the soft loan?/NGO | |
| V7595 | V376 | Who provided the soft loan?/Academia | |
| V7596 | V377 | Who provided the soft loan?/Commercial bank | |
| V7597 | V378 | Who provided the soft loan?/Microfinance institution | |
| V7598 | V379 | Who provided the soft loan?/Village savings and loan association | |
| V7599 | V380 | Who provided the soft loan?/Other | |
| V7600 | V381 | Has your group received any REGULAR LOANS (e.g. collateral backed) in the last 5 years? | |
| V7601 | V382 | Has your group received any SUBSIDIES or COST-SHARING assistance in the last 5 years? | |
| V7602 | V383 | Who provided the subsidized assistance? | |
| V7603 | V384 | Who provided the subsidized assistance?/Fisheries department | |
| V7604 | V385 | Who provided the subsidized assistance?/Government (non-fisheries) | |
| V7605 | V386 | Who provided the subsidized assistance?/NGO | |
| V7606 | V387 | Who provided the subsidized assistance?/Academia | |
| V7607 | V388 | Who provided the subsidized assistance?/Commercial bank | |
| V7608 | V389 | Who provided the subsidized assistance?/Microfinance institution | |
| V7609 | V390 | Who provided the subsidized assistance?/Other | |
| V7610 | V391 | Describe other for the source of subsidies or cost-sharing assistance. | |
| V7611 | V392 | Has your group received any IN-KIND or in-gratis support (e.g. donations of goods or services) in the last 5 years? | |
| V7612 | V393 | Who provided the in-kind support? | |
| V7613 | V394 | Who provided the in-kind support?/Fisheries department | |
| V7614 | V395 | Who provided the in-kind support?/Government (non-fisheries) | |
| V7615 | V396 | Who provided the in-kind support?/NGO | |
| V7616 | V397 | Who provided the in-kind support?/Academia | |
| V7617 | V398 | Who provided the in-kind support?/Commercial bank | |
| V7618 | V399 | Who provided the in-kind support?/Microfinance institution | |
| V7619 | V400 | Who provided the in-kind support?/Other | |
| V7620 | V401 | Describe the other institution that provided the in-kind support. | |
| V7621 | V402 | Is the group financially self-sufficient? | |
| V7622 | V403 | Are the group's financial records and accounts made accessible to regular members for review? | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7623 | V404 | Describe "other" for members access to financial accounts. | |
| V7624 | V405 | Do members receive any of the following benefits through their group membership?/Technical training or knowledge | |
| V7625 | V406 | Do members receive any of the following benefits through their group membership?/Access to individual loans/credit from the group | |
| V7626 | V407 | Do members receive any of the following benefits through their group membership?/Social support (e.g. help covering expense of funerals or illness) | |
| V7627 | V408 | Do members receive any of the following benefits through their group membership?/Facilities or workspace | |
| V7628 | V409 | Do members receive any of the following benefits through their group membership?/Equipment | |
| V7629 | V410 | Do members receive any of the following benefits through their group membership?/More empowerment or respect | |
| V7630 | V411 | Do members receive any of the following benefits through their group membership?/A voice to engage in decision-making | |
| V7631 | V412 | Do members receive any of the following benefits through their group membership?/Market access | |
| V7632 | V413 | Do members receive any of the following benefits through their group membership?/Better access to fish | |
| V7633 | V414 | Do members receive any of the following benefits through their group membership?/Better access to inputs (packaging, spices, fuel) | |
| V7634 | V415 | Do members receive any of the following benefits through their group membership?/Other benefits | |
| V7635 | V416 | Describe "other" benefits (if selected above). | |
| V7636 | V417 | What is your group's main strength? (A quality or characteristic of the group). | |
| V7638 | V418 | What is your group's main achievement? (A concrete activity or example of an accomplishment). | |
| V7639 | V419 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/ Shared objectives | |
| V7640 | V420 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Commitment of members | |
| V7641 | V421 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/internal communication | |
| V7642 | V422 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Leadership skills | |
| V7643 | V423 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Conflict resolution | |
| V7644 | V424 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Equipment | |
| V7645 | V425 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Storage space | |
| V7646 | V426 | For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Market linkages | |
| V7647 | V427 | For each of the following issues, describe whether or not this is currently an external barrier for your group/ Formal registration | |
| V7648 | V428 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Quality of natural resources/availability of fish | |
| V7649 | V429 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Illegal fishing | |
| V7650 | V430 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Government support | |
| V7651 | V431 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Enabling political environment in the village | |
| V7652 | V432 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Access to outside credit or loans | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7653 | V433 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Access to formal market spaces | |
| V7654 | V434 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Landing site infrastructure | |
| V7655 | V435 | For each of the following issues, describe whether or not this is currently an external barrier for your group/Attitudes of discrimination towards women or harassment | |
| V7656 | V436 | Is your group a member of a regional or national umbrella organization or wider platform? | |
| V7657 | V437 | What regional or national organization(s) is your group a member of? List the name of the group and level the group operates at (e.g., national, regional). | |
| V7658 | V438 | Has your group benefited from this connection to a wider organization (e.g. national platform or umbrella group)? | |
| V7659 | V439 | Describe how your group has benefited from being a member of a wider organization. | |
| V7660 | V440 | Do you think it would be beneficial for your group to join a wider organization (e.g. a national platform or umbrella group)? | |
| V7661 | V441 | Has your group participated in a learning exchange with another women's organization or fisherfolk group(s)? | |
| V7662 | V442 | Is your group in regular contact with other women's organizations or fisherfolk group(s)? | |
| V7663 | V443 | Has your group participated in any of the following fisheries management or governance activities? | |
| V7664 | V444 | Has your group participated in any of the following fisheries management or governance activities?/Formal fisheries governance consultation or decision-making process | |
| V7665 | V445 | Has your group participated in any of the following fisheries management or governance activities?/Monitoring or surveillance of fishing areas or regulations | |
| V7666 | V446 | Has your group participated in any of the following fisheries management or governance activities?/Study of fish stocks (e.g. recording length/weight measurements) | |
| V7667 | V447 | Has your group participated in any of the following fisheries management or governance activities?/Study of alternative fishing methods or technologies | |
| V7668 | V448 | Has your group participated in any of the following fisheries management or governance activities?/Study of alternative processing methods or technologies | |
| V7669 | V449 | Has your group participated in any of the following fisheries management or governance activities?/Other activity | |
| V7670 | V450 | Has your group participated in any of the following fisheries management or governance activities?/None (this group has NOT participated in any governance activities) | |
| V7671 | V451 | Describe the "other" management activity. | |
| V7672 | V452 | Phone contact with your group | |
| V7673 | V453 | Field visits to your group | |
| V7674 | V454 | Invite your group to attend meetings or trainings | |
| V7675 | V455 | How would you want government officers to contact your group and provide technical support and extension services? Through: | |
| V7676 | V456 | How would you want government officers to contact your group and provide technical support and extension services? Through:/Phone calls | |
| V7677 | V457 | How would you want government officers to contact your group and provide technical support and extension services? Through:/Field visits | |
| V7678 | V458 | How would you want government officers to contact your group and provide technical support and extension services? Through:/Invite us to their meetings or for trainings | |
| V7679 | V459 | How would you want government officers to contact your group and provide technical support and extension services? Through:/Other | |
| V7680 | V460 | Describe the "other" way your group would like to receive government contact and technical support. | |
| V7681 | V461 | Does your group provide any regular or annual reports on group activities to government departments or ministries? | |
| V7682 | V462 | Describe the "other" requirements for reporting to technical government officers. | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7683 | V463 | Has your group received any kind of formal technical trainings? | |
| V7684 | V464 | Has your group received financial management training? | |
| V7685 | V465 | Who provided financial management training? | |
| V7686 | V466 | Who provided financial management training?/Fisheries Department | |
| V7687 | V467 | Who provided financial management training?/Government (any other department) | |
| V7688 | V468 | Who provided financial management training?/NGO | |
| V7689 | V469 | Who provided financial management training?/Academia | |
| V7690 | V470 | Who provided financial management training?/Other | |
| V7691 | V471 | Has your group been able to use the knowledge from the financial management training and put it into practice? | |
| V7692 | V472 | Has your group received administrative training? | |
| V7693 | V473 | Who provided administrative training? | |
| V7694 | V474 | Who provided administrative training?/Fisheries Department | |
| V7695 | V475 | Who provided administrative training?/Government (any other department) | |
| V7696 | V476 | Who provided administrative training?/NGO | |
| V7697 | V477 | Who provided administrative training?/Academia | |
| V7698 | V478 | Who provided administrative training?/Other | |
| V7699 | V479 | Has your group been able to use the knowledge from the administrative training and put it into practice? | |
| V7700 | V480 | Has your group received any harvest-related technical training? | |
| V7701 | V481 | Has your group received any processing-related technical training? | |
| V7702 | V482 | Who provided the processing-related technical training? | |
| V7703 | V483 | Who provided the processing-related technical training?/Fisheries Department | |
| V7704 | V484 | Who provided the processing-related technical training?/Government (any other department) | |
| V7705 | V485 | Who provided the processing-related technical training?/NGO | |
| V7706 | V486 | Who provided the processing-related technical training?/Academia | |
| V7707 | V487 | Who provided the processing-related technical training?/Other | |
| V7708 | V488 | Has your group been able to use the knowledge from the processing-related training and put it into practice? | |
| V7709 | V489 | Has your group received any marketing training? | |
| V7710 | V490 | Who provided the marketing training? | |
| V7711 | V491 | Who provided the marketing training?/Fisheries Department | |
| V7712 | V492 | Who provided the marketing training?/Government (any other department) | |
| V7713 | V493 | Who provided the marketing training?/NGO | |
| V7714 | V494 | Who provided the marketing training?/Academia | |
| V7715 | V495 | Who provided the marketing training?/Other | |
| V7716 | V496 | Has your group been able to use the knowledge from the marketing training and put it into practice? | |
| V7717 | V497 | Has your group received any environmental awareness or resource conservation training? | |
| V7718 | V498 | Who provided the environmental awareness or resource conservation training? | |
| V7719 | V499 | Who provided the environmental awareness or resource conservation training?/Fisheries Department | |
| V7720 | V500 | Who provided the environmental awareness or resource conservation training?/Government (any other department) | |
| V7721 | V501 | Who provided the environmental awareness or resource conservation training?/NGO | |
| V7722 | V502 | Who provided the environmental awareness or resource conservation training?/Academia | |
| V7723 | V503 | Who provided the environmental awareness or resource conservation training?/Other | |

| ID | Name | Label | Question |
|-------|------|--|----------|
| V7724 | V504 | Has your group been able to use the knowledge from the environmental training and put it into practice? | |
| V7725 | V505 | Has your group received any gender-related training? | |
| V7726 | V506 | If the group was unsuccessful at applying or did not attempt to apply knowledge from ANY of the above trainings they received, describe WHY. | |
| V7727 | V507 | What is the highest priority need to strengthen your organization's capacity to do its work? | |
| V7728 | V508 | _id | |

total: 508

V1: Date**Data file:** data_anon_ind**Overview**

Valid: 301 Minimum: 2022-07-22 Maximum: 2022-08-05
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-------|
| 2022-07-22 | | 2 | 0.7% |
| 2022-08-01 | | 18 | 6% |
| 2022-08-02 | | 50 | 16.6% |
| 2022-08-03 | | 25 | 8.3% |
| 2022-08-04 | | 80 | 26.6% |
| 2022-08-05 | | 126 | 41.9% |

V2: Country**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| Indonesia | | 301 | 100% |

V3: Region (What is the name of this Region?)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|-----------|--|-----|------|
| East Java | | 301 | 100% |
|-----------|--|-----|------|

V4: District (What is the name if this District?)

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0
Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|------|
| Banyuwangi | | 301 | 100% |

V5: Respondent_Sex (M=1;F=0)

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0
Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | | 301 | 100% |

V6: Respondent_Age

Data file: data_anon_ind

Overview

Valid: 292 Invalid: 0
Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| (18-25) | | 140 | 47.9% |
| (26-35) | | 83 | 28.4% |

| | | | |
|---------|--|----|-------|
| (36-45) | | 51 | 17.5% |
| (46-55) | | 18 | 6.2% |

V7: Marital Status

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0
Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------------------|----------|-------|-----|
| Married | | 259 | 86% |
| Not married/No longer married | | 42 | 14% |

V8: Education - How many years of schooling have you had?

Data file: data_anon_ind

Overview

Valid: 300 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| (1-6) | | 72 | 24% |
| (7-9) | | 117 | 39% |
| 9+ | | 111 | 37% |

V9: Household size

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| (1-3) | | 120 | 39.9% |
| 3+ | | 181 | 60.1% |

V10: What is your Primary source of income?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Fish processing | | 14 | 4.7% |
| Fish processing & trading | | 3 | 1% |
| Fish processing and retailing/marketing | | 26 | 8.6% |
| Fish retailing/marketing | | 50 | 16.6% |
| Fishing | | 171 | 56.8% |
| Fishing & processing | | 18 | 6% |
| Other (Specify) | | 17 | 5.6% |
| Petty trading | | 2 | 0.7% |

V11: Other (Specify)

Data file: data_anon_ind

Overview

Valid: 16 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|------|
| Factory work | | 1 | 6.3% |
| Farming | | 1 | 6.3% |

| | | | |
|---------------------------------|--|---|-------|
| Fish transportation | | 1 | 6.3% |
| Fishing and Trading (Wholesale) | | 1 | 6.3% |
| Fishing and retail/marketing | | 2 | 12.5% |
| Fishing and retailing/marketing | | 1 | 6.3% |
| House wife | | 3 | 18.8% |
| Religion teacher | | 1 | 6.3% |
| Selling fried rice | | 1 | 6.3% |
| farmer | | 1 | 6.3% |
| fish transporting | | 1 | 6.3% |
| grocery store | | 1 | 6.3% |
| vehicle repair shop | | 1 | 6.3% |

V12: What proportion does the small-scale fisheries value chain contribute to household income?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------|----------|-------|-------|
| All | | 227 | 75.4% |
| Half | | 34 | 11.3% |
| Less than half | | 14 | 4.7% |
| More than half | | 26 | 8.6% |

V13: What measures have you adopted to counter the impact of the changes in the environment?

Data file: data_anon_ind

Overview

Valid: 301

Type: Discrete Width: 134 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | |
|--|-----|-------|
| Diversified sources of income | 106 | 35.2% |
| Diversified sources of income Insured my business | 2 | 0.7% |
| Diversified sources of income Joined Saving and lending groups (SLGs) | 12 | 4% |
| Diversified sources of income Other (Specify) | 3 | 1% |
| Diversified sources of income Use of improved technologies (fishing, processing and marketing) | 10 | 3.3% |
| Insured my business | 3 | 1% |
| Joined Saving and lending groups (SLGs) | 30 | 10% |
| Joined Saving and lending groups (SLGs) Diversified sources of income | 3 | 1% |
| Joined Saving and lending groups (SLGs) Diversified sources of income Use of improved technologies (fishing, processing and marketing) | 1 | 0.3% |
| Joined Saving and lending groups (SLGs) Use of improved technologies (fishing, processing and marketing) | 5 | 1.7% |
| Not applicable | 45 | 15% |
| Other (Specify) | 12 | 4% |
| Other (Specify) Diversified sources of income | 4 | 1.3% |
| Other (Specify) Joined Saving and lending groups (SLGs) | 3 | 1% |
| Other (Specify) Use of improved technologies (fishing, processing and marketing) | 6 | 2% |
| Use of improved technologies (fishing, processing and marketing) | 27 | 9% |
| Use of improved technologies (fishing, processing and marketing) Diversified sources of income | 15 | 5% |
| Use of improved technologies (fishing, processing and marketing) Diversified sources of income Other (Specify) | 1 | 0.3% |
| Use of improved technologies (fishing, processing and marketing) Joined Saving and lending groups (SLGs) | 2 | 0.7% |
| Use of improved technologies (fishing, processing and marketing) Joined Saving and lending groups (SLGs) Diversified sources of income | 2 | 0.7% |
| Use of improved technologies (fishing, processing and marketing) Joined Saving and lending groups (SLGs) Other (Specify) | 2 | 0.7% |
| Use of improved technologies (fishing, processing and marketing) Other (Specify) | 5 | 1.7% |
| Use of improved technologies (fishing, processing and marketing) Other (Specify) Joined Saving and lending groups (SLGs) | 2 | 0.7% |

V14: What measures have you adopted to counter the impact of the changes in the environment?/Use of improved technologies (fishing, processing and marketing)

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.259 Standard deviation: 0.439
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V15: What measures have you adopted to counter the impact of the changes in the environment?/Diversified sources of income**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.528 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V16: What measures have you adopted to counter the impact of the changes in the environment?/Insured my business**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0166 Standard deviation: 0.128
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V17: What measures have you adopted to counter the impact of the changes in the environment?/Joined Saving and lending groups (SLGs)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.206 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V18: What measures have you adopted to counter the impact of the changes in the environment?/Other (Specify)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.126 Standard deviation: 0.333
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V19: Other (Specify)**Data file:** data_anon_ind**Overview**

Valid: 36 Invalid: 0
 Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|--|--|---|-------|
| A gift by her son | | 1 | 2.8% |
| Builder | | 1 | 2.8% |
| Farm Chicken | | 1 | 2.8% |
| Field Farming | | 2 | 5.6% |
| Food Retail | | 1 | 2.8% |
| Food Seller | | 4 | 11.1% |
| Freelance | | 1 | 2.8% |
| Fuel Selling | | 1 | 2.8% |
| Gift by her son | | 1 | 2.8% |
| Have cattle | | 1 | 2.8% |
| Laundry | | 1 | 2.8% |
| Mow the lawn | | 1 | 2.8% |
| Online Food | | 1 | 2.8% |
| Online Seller | | 1 | 2.8% |
| Sell sausage | | 1 | 2.8% |
| Selling food and odd job (maid) | | 1 | 2.8% |
| Selling groceries | | 1 | 2.8% |
| Selling primarily product, coordinator of social vending | | 1 | 2.8% |
| Small Store | | 2 | 5.6% |
| Snack seller | | 1 | 2.8% |
| Vactory Employee | | 1 | 2.8% |
| cattle and rice farmers | | 1 | 2.8% |
| driver | | 1 | 2.8% |
| food seller | | 2 | 5.6% |
| freelancer | | 1 | 2.8% |
| household servant | | 1 | 2.8% |
| none | | 1 | 2.8% |
| shop at home | | 1 | 2.8% |
| vegetable seller | | 1 | 2.8% |
| vehicle repair shop and open a small shop at home | | 1 | 2.8% |

V20: Do you or anyone in your household fish?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 72 | 23.9% |
| Yes | | 229 | 76.1% |

V21: If Yes, who fishes?

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 0
Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-------|
| Child | | 6 | 2.6% |
| Child Other family member | | 2 | 0.9% |
| Man | | 184 | 80.3% |
| Man Child | | 14 | 6.1% |
| Man Other family member | | 4 | 1.7% |
| Man Woman | | 7 | 3.1% |
| Man Woman Child | | 1 | 0.4% |
| Not applicable | | 2 | 0.9% |
| Other family member | | 2 | 0.9% |
| Woman | | 3 | 1.3% |
| Woman Man | | 4 | 1.7% |

V22: If Yes, who fishes?/Husband

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 72 Minimum: 0 Maximum: 1 Mean: 0.934 Standard deviation: 0.248
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V23: If Yes, who fishes?/Wife

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 72 Minimum: 0 Maximum: 1 Mean: 0.0655 Standard deviation: 0.248
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V24: If Yes, who fishes?/Child

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 72 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.301
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V25: If Yes, who fishes?/Other family member

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 72 Minimum: 0 Maximum: 1 Mean: 0.0349 Standard deviation: 0.184
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V26: If Yes, who fishes?/Not applicable

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 72 Minimum: 0 Maximum: 1 Mean: 0.00873 Standard deviation: 0.0932
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V27: If Yes, how many kilograms of fish do you catch in a week?

Data file: data_anon_ind

Overview

Valid: 229 Invalid: 72 Minimum: 0 Maximum: 70000 Mean: 622.638 Standard deviation: 4727.614
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70000 Format: Numeric

V28: Do you or anyone in your household farm fish?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 297 | 98.7% |
| Yes | | 4 | 1.3% |

V29: If Yes, who farms fish?

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-----|
| Child | | 1 | 25% |
| Man | | 1 | 25% |
| Man Woman | | 1 | 25% |
| Woman | | 1 | 25% |

V30: If Yes, who farms fish?/Husband

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 297 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.577

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

V31: If Yes, who farms fish?/Wife

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 297 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.577

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

V32: If Yes, who farms fish?/Child

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 297 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.5

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

V33: If Yes, who farms fish?/Other family member**Data file:** data_anon_ind**Overview**

Valid: 4 Invalid: 297 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V34: If Yes, how many kilograms of fish do you harvest on average in a week?**Data file:** data_anon_ind**Overview**

Valid: 4 Invalid: 297 Minimum: 10 Maximum: 3000 Mean: 1177.5 Standard deviation: 1283.754
 Type: Continuous Decimal: 2 Width: 8 Range: 10 - 3000 Format: Numeric

V35: Do you or anyone in your household process fish?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 207 | 68.8% |
| Yes | | 94 | 31.2% |

V36: If Yes, who processes fish?**Data file:** data_anon_ind**Overview**

Valid: 94 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Child | | 1 | 1.1% |

| | | | |
|-------------|--|----|-------|
| Man | | 1 | 1.1% |
| Man Woman | | 9 | 9.6% |
| Woman | | 74 | 78.7% |
| Woman Child | | 2 | 2.1% |
| Woman Man | | 7 | 7.4% |

V37: If Yes, who processes fish?/Husband

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.181 Standard deviation: 0.387
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V38: If Yes, who processes fish?/Wife

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.979 Standard deviation: 0.145
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V39: If Yes, who processes fish?/Child

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.0319 Standard deviation: 0.177
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V40: If Yes, who processes fish?/Other family member

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V41: If Yes, how many kilograms of fish do you process on average in a week?

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 1 Maximum: 350 Mean: 28.112 Standard deviation: 53.028
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 350 Format: Numeric

V42: Do you catch your own fish for processing?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 199 | 66.1% |
| Yes | | 102 | 33.9% |

V43: If you do not catch your own fish for processing, what is the source of your fish?**Data file:** data_anon_ind**Overview**

Valid: 199

Type: Discrete Width: 135 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Gift or Barter | | 3 | 1.5% |
| Gift or Barter Locally caught, small-scale fisherfolk | | 2 | 1% |
| Gift or Barter Purchased at market, do not know source Locally caught, small-scale fisherfolk | | 1 | 0.5% |
| Imported species bought from a wholesaler | | 2 | 1% |
| Imported species bought from a wholesaler Locally caught, commercial fisheries | | 1 | 0.5% |
| Imported species bought from a wholesaler Purchased at market, do not know source | | 1 | 0.5% |
| Imported species bought from a wholesaler Purchased at market, do not know source Gift or Barter Locally caught, small-scale fisherfolk | | 1 | 0.5% |
| Locally caught, commercial fisheries | | 3 | 1.5% |
| Locally caught, commercial fisheries Locally caught, small-scale fisherfolk | | 1 | 0.5% |
| Locally caught, commercial fisheries Purchased at market, do not know source | | 3 | 1.5% |
| Locally caught, small-scale fisherfolk | | 44 | 22.1% |
| Locally caught, small-scale fisherfolk Gift or Barter | | 2 | 1% |
| Locally caught, small-scale fisherfolk Gift or Barter Purchased at market, do not know source | | 3 | 1.5% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries | | 3 | 1.5% |

| | | |
|--|----|-------|
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source | 1 | 0.5% |
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler | 4 | 2% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source | 10 | 5% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Gift or Barter | 8 | 4% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Other parts of the Country bought from a wholesaler | 1 | 0.5% |
| Not applicable | 70 | 35.2% |
| Other parts of the Country bought from a wholesaler | 1 | 0.5% |
| Other parts of the Country bought from a wholesaler Locally caught, small-scale fisherfolk | 1 | 0.5% |
| Purchased at market, do not know source | 18 | 9% |
| Purchased at market, do not know source Gift or Barter | 2 | 1% |
| Purchased at market, do not know source Locally caught, small-scale fisherfolk | 10 | 5% |
| Purchased at market, do not know source Locally caught, small-scale fisherfolk Locally caught, commercial fisheries | 1 | 0.5% |
| Purchased at market, do not know source Other parts of the Country bought from a wholesaler | 1 | 0.5% |
| Purchased at market, do not know source Other parts of the Country bought from a wholesaler Locally caught, small-scale fisherfolk | 1 | 0.5% |

V44: If you do not catch your own fish for processing, what is the source of your fish?/Locally caught, small-scale fisherfolk

Data file: data_anon_ind

Overview

Valid: 199 Invalid: 102 Minimum: 0 Maximum: 1 Mean: 0.472 Standard deviation: 0.5
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V45: If you do not catch your own fish for processing, what is the source of your fish?/Locally caught, commercial fisheries

Data file: data_anon_ind

Overview

Valid: 199 Invalid: 102 Minimum: 0 Maximum: 1 Mean: 0.0653 Standard deviation: 0.248
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V46: If you do not catch your own fish for processing, what is the source of your fish?/Other parts of the Country bought from a wholesaler

Data file: data_anon_ind

Overview

Valid: 199 Invalid: 102 Minimum: 0 Maximum: 1 Mean: 0.0452 Standard deviation: 0.208
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V47: If you do not catch your own fish for processing, what is the source of your fish?/Imported species bought from a wholesaler

Data file: data_anon_ind

Overview

Valid: 199 Invalid: 102 Minimum: 0 Maximum: 1 Mean: 0.0251 Standard deviation: 0.157
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V48: If you do not catch your own fish for processing, what is the source of your fish?/Purchased at market, do not know source

Data file: data_anon_ind

Overview

Valid: 199 Invalid: 102 Minimum: 0 Maximum: 1 Mean: 0.312 Standard deviation: 0.464
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V49: If you do not catch your own fish for processing, what is the source of your fish?/Gift or Barter

Data file: data_anon_ind

Overview

Valid: 199 Invalid: 102 Minimum: 0 Maximum: 1 Mean: 0.111 Standard deviation: 0.314
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V50: How do you process fish?

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 0
 Type: Discrete Width: 52 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Abon making Boil Grilling Paste making | | 1 | 1.1% |
| Abon making Other (Specific) | | 4 | 4.3% |
| Abon making Other (Specific) Boil and dry | | 1 | 1.1% |
| Boil | | 5 | 5.3% |
| Boil Fry | | 7 | 7.4% |

| | | | |
|--|--|---|------|
| Boil Fry Kerupuk making Paste making | | 1 | 1.1% |
| Boil Grilling | | 1 | 1.1% |
| Boil Paste making | | 1 | 1.1% |
| Boil and dry | | 8 | 8.5% |
| Boil and dry Grilling | | 1 | 1.1% |
| Deep fry | | 1 | 1.1% |
| Dry | | 1 | 1.1% |
| Dry Boil Fry Salt | | 1 | 1.1% |
| Dry Boil and dry Fermentation | | 1 | 1.1% |
| Fry | | 8 | 8.5% |
| Fry Abon making Other (Specific) | | 1 | 1.1% |
| Fry Boil | | 7 | 7.4% |
| Fry Dry | | 1 | 1.1% |
| Fry Grilling | | 1 | 1.1% |
| Fry Grilling Salt | | 1 | 1.1% |
| Fry Kerupuk making Grilling | | 1 | 1.1% |
| Fry Other (Specific) | | 1 | 1.1% |
| Fry Smoke Boil Other (Specific) | | 1 | 1.1% |
| Fry Smoke Dry | | 1 | 1.1% |
| Fry Smoke Other (Specific) Grilling | | 1 | 1.1% |
| Grilling | | 7 | 7.4% |
| Grilling Abon making | | 1 | 1.1% |
| Grilling Boil | | 2 | 2.1% |
| Grilling Boil Fry | | 1 | 1.1% |
| Grilling Fry | | 1 | 1.1% |
| Grilling Fry Boil | | 1 | 1.1% |
| Grilling Kerupuk making Boil | | 1 | 1.1% |
| Grilling Other (Specific) | | 2 | 2.1% |
| Grilling Smoke | | 2 | 2.1% |
| Kerupuk making Abon making Fry Other (Specific) Boil | | 1 | 1.1% |
| Kerupuk making Abon making Paste making | | 1 | 1.1% |
| Kerupuk making Boil Fry | | 1 | 1.1% |
| Kerupuk making Other (Specific) | | 1 | 1.1% |
| Other (Specific) | | 5 | 5.3% |
| Other (Specific) Boil | | 1 | 1.1% |
| Other (Specific) Kerupuk making | | 1 | 1.1% |
| Paste making Kerupuk making | | 1 | 1.1% |
| Salt Boil | | 1 | 1.1% |
| Salt Dry Boil | | 1 | 1.1% |

| | | | |
|--|--|---|------|
| Smoke | | 1 | 1.1% |
| Smoke Dry Boil and dry Grilling Other (Specific) | | 1 | 1.1% |
| Smoke Grilling | | 1 | 1.1% |
| Smoke Other (Specific) | | 1 | 1.1% |

V51: How do you process fish?/Dry

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.0745 Standard deviation: 0.264
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V52: How do you process fish?/Smoke

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.0957 Standard deviation: 0.296
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V53: How do you process fish?/Salt

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.0426 Standard deviation: 0.203
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V54: How do you process fish?/Boil

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.372 Standard deviation: 0.486
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V55: How do you process fish?/Boil and dry

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.128 Standard deviation: 0.335
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V56: How do you process fish?/Fry**Data file:** data_anon_ind**Overview**

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.404 Standard deviation: 0.493
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V57: How do you process fish?/Deep fry**Data file:** data_anon_ind**Overview**

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.0106 Standard deviation: 0.103
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V58: How do you process fish?/Grilling**Data file:** data_anon_ind**Overview**

Valid: 93 Invalid: 208 Minimum: 0 Maximum: 1 Mean: 0.29 Standard deviation: 0.456
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

V59: How do you process fish?/Kerupuk making**Data file:** data_anon_ind**Overview**

Valid: 93 Invalid: 208 Minimum: 0 Maximum: 1 Mean: 0.0968 Standard deviation: 0.297
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

V60: How do you process fish?/Abon making**Data file:** data_anon_ind**Overview**

Valid: 93 Invalid: 208 Minimum: 0 Maximum: 1 Mean: 0.108 Standard deviation: 0.311
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

V61: How do you process fish?/Paste making**Data file:** data_anon_ind**Overview**

Valid: 93 Invalid: 208 Minimum: 0 Maximum: 1 Mean: 0.0538 Standard deviation: 0.227
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

V62: How do you process fish?/Fermentation**Data file:** data_anon_ind**Overview**

Valid: 93 Invalid: 208 Minimum: 0 Maximum: 1 Mean: 0.0108 Standard deviation: 0.104
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

V63: How do you process fish?/Fish ball-making**Data file:** data_anon_ind**Overview**

Valid: 93 Invalid: 208 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 0 Format: Numeric

V64: How do you process fish?/Other (Specific)**Data file:** data_anon_ind**Overview**

Valid: 94 Invalid: 207 Minimum: 0 Maximum: 1 Mean: 0.234 Standard deviation: 0.426
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V65: What is this Other specific methods you process fish**Data file:** data_anon_ind**Overview**

Valid: 21 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------|----------|-------|------|
| Dendeng making | | 2 | 9.5% |
| Fish Oil | | 1 | 4.8% |
| Fish Pepes | | 1 | 4.8% |
| Fish food | | 1 | 4.8% |
| Fish pepes | | 1 | 4.8% |
| Fish wrapped making | | 1 | 4.8% |
| Making pepes ikan | | 2 | 9.5% |
| Pastel Cracker | | 1 | 4.8% |

| | | | |
|-------------------------------------|--|---|------|
| Pindang | | 1 | 4.8% |
| Shrimp crispy | | 2 | 9.5% |
| Shrimp pasta making | | 1 | 4.8% |
| Stick Tuna | | 1 | 4.8% |
| Stick tuna making | | 1 | 4.8% |
| Tuna Chips | | 1 | 4.8% |
| Tuna chips | | 1 | 4.8% |
| Tuna pastels, dumpling, tuna sticks | | 1 | 4.8% |
| Tuna stick | | 1 | 4.8% |
| fish pepes | | 1 | 4.8% |

V66: Where did you learn how to process fish?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 78 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| From Fisheries Extension Worker | | 1 | 0.3% |
| From Fisheries Extension Worker Trained from a project From others in the area | | 1 | 0.3% |
| From others in the area | | 6 | 2% |
| From others in the area Self-taught From parents | | 1 | 0.3% |
| From others in the area Trained from a project Self-taught | | 1 | 0.3% |
| From parents | | 25 | 8.3% |
| From parents Internet | | 3 | 1% |
| From parents Self-taught | | 80 | 26.6% |
| From parents Self-taught Internet | | 5 | 1.7% |
| From parents Self-taught Trained from a project | | 7 | 2.3% |
| From parents Television | | 1 | 0.3% |
| From parents Trained from a project Self-taught | | 1 | 0.3% |
| Internet From parents Self-taught | | 1 | 0.3% |
| Internet Self-taught From parents | | 1 | 0.3% |
| Internet Trained from a project From parents | | 1 | 0.3% |
| Not applicable | | 66 | 21.9% |
| Not applicable Trained from a project | | 1 | 0.3% |

| | | | |
|--|--|----|------|
| Other (Specify) Internet | | 1 | 0.3% |
| Self-taught | | 30 | 10% |
| Self-taught From others in the area | | 2 | 0.7% |
| Self-taught From others in the area From parents Trained from a project | | 1 | 0.3% |
| Self-taught From parents | | 24 | 8% |
| Self-taught From parents From others in the area | | 2 | 0.7% |
| Self-taught From parents Internet | | 3 | 1% |
| Self-taught From parents Internet Trained from a project | | 1 | 0.3% |
| Self-taught From parents Internet Trained from a project Other (Specify) | | 1 | 0.3% |
| Self-taught From parents Other family relative | | 2 | 0.7% |
| Self-taught From parents Trained from a project | | 5 | 1.7% |
| Self-taught Internet | | 1 | 0.3% |
| Self-taught Internet From parents | | 1 | 0.3% |
| Self-taught Other family relative | | 7 | 2.3% |
| Self-taught Other family relative Trained from a project | | 1 | 0.3% |
| Self-taught Trained from a project | | 3 | 1% |
| Trained from a project | | 6 | 2% |
| Trained from a project From Fisheries Extension Worker | | 2 | 0.7% |
| Trained from a project From others in the area | | 2 | 0.7% |
| Trained from a project From others in the area Self-taught | | 1 | 0.3% |
| Trained from a project From parents | | 2 | 0.7% |
| Trained from a project From parents Other family relative | | 1 | 0.3% |

V67: Where did you learn how to process fish?/From parents

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.561 Standard deviation: 0.497
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V68: Where did you learn how to process fish?/Self-taught

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.605 Standard deviation: 0.49
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V69: Where did you learn how to process fish?/From others in the area**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0565 Standard deviation: 0.231
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V70: Where did you learn how to process fish?/Trained from a project**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.126 Standard deviation: 0.333
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V71: Where did you learn how to process fish?/Other family relative**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0365 Standard deviation: 0.188
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V72: Where did you learn how to process fish?/From Fisheries Extension Worker**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0133 Standard deviation: 0.115
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V73: Where did you learn how to process fish?/Television**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00332 Standard deviation: 0.0576
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V74: Where did you learn how to process fish?/Internet**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0631 Standard deviation: 0.244
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V75: Where did you learn how to process fish?/Radio**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V76: Where did you learn how to process fish?/Other (Specify)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.143 Standard deviation: 0.351
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V77: Other where learnt fish processing (Specify)**Data file:** data_anon_ind**Overview**

Valid: 44 Invalid: 0
 Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------------|----------|-------|-------|
| Fish pase | | 1 | 2.3% |
| Fom her moher | | 1 | 2.3% |
| From her moher | | 15 | 34.1% |
| From her parens | | 8 | 18.2% |
| From neighbor | | 1 | 2.3% |
| From parents | | 1 | 2.3% |
| Parens | | 4 | 9.1% |
| Parens especially from her moher | | 1 | 2.3% |
| Recipe from parens | | 1 | 2.3% |
| Sambal | | 1 | 2.3% |
| Spouse | | 1 | 2.3% |
| Surabaya, Jakara | | 1 | 2.3% |
| Training from governmen | | 1 | 2.3% |
| Waching YouTube | | 1 | 2.3% |

| | | | |
|--------------------------------|--|---|------|
| YouTube | | 4 | 9.1% |
| raining | | 1 | 2.3% |
| raining from Fishery Deparemen | | 1 | 2.3% |

V78: Do you or anyone in your household market (retail) fish ?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.445 Standard deviation: 0.498
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V79: If Yes, who markets/retails fish?

Data file: data_anon_ind

Overview

Valid: 134 Invalid: 0
Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-------|
| Child | | 2 | 1.5% |
| Man | | 17 | 12.7% |
| Man Woman | | 25 | 18.7% |
| Man Woman Child | | 1 | 0.7% |
| Other family member | | 1 | 0.7% |
| Woman | | 77 | 57.5% |
| Woman Child | | 4 | 3% |
| Woman Man | | 5 | 3.7% |
| Woman Other family member | | 2 | 1.5% |

V80: If Yes, who markets/retails fish?/Husband

Data file: data_anon_ind

Overview

Valid: 134 Invalid: 167 Minimum: 0 Maximum: 1 Mean: 0.358 Standard deviation: 0.481
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V81: If Yes, who markets/retails fish?/Wife**Data file:** data_anon_ind**Overview**

Valid: 134 Invalid: 167 Minimum: 0 Maximum: 1 Mean: 0.851 Standard deviation: 0.358
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V82: If Yes, who markets/retails fish?/Child**Data file:** data_anon_ind**Overview**

Valid: 134 Invalid: 167 Minimum: 0 Maximum: 1 Mean: 0.0522 Standard deviation: 0.223
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V83: If Yes, who markets/retails fish?/Other family member**Data file:** data_anon_ind**Overview**

Valid: 134 Invalid: 167 Minimum: 0 Maximum: 1 Mean: 0.0224 Standard deviation: 0.148
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V84: If Yes, how many kilograms of fish do you market (retail) on average in a week?**Data file:** data_anon_ind**Overview**

Valid: 134 Invalid: 167 Minimum: 2 Maximum: 2520 Mean: 165.97 Standard deviation: 293.27
 Type: Continuous Decimal: 2 Width: 8 Range: 2 - 2520 Format: Numeric

V85: Do you or anyone in your household transport fish ?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.382 Standard deviation: 0.487
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V86: If Yes, who transports fish?**Data file:** data_anon_ind**Overview**

Valid: 115 Invalid: 0
 Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-------|
| Child | | 2 | 1.7% |
| Child Man | | 1 | 0.9% |
| Child Woman | | 1 | 0.9% |
| Man | | 52 | 45.2% |
| Man Child | | 4 | 3.5% |
| Man Woman | | 10 | 8.7% |
| Other family member | | 1 | 0.9% |
| Other family member Man | | 1 | 0.9% |
| Woman | | 39 | 33.9% |
| Woman Man | | 3 | 2.6% |
| Woman Other family member | | 1 | 0.9% |

V87: If Yes, who transports fish?/Husband

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 186 Minimum: 0 Maximum: 1 Mean: 0.617 Standard deviation: 0.488
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V88: If Yes, who transports fish?/Wife

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 186 Minimum: 0 Maximum: 1 Mean: 0.47 Standard deviation: 0.501
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V89: If Yes, who transports fish?/Child

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 186 Minimum: 0 Maximum: 1 Mean: 0.0696 Standard deviation: 0.256
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V90: If Yes, who transports fish?/Other family member

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 186 Minimum: 0 Maximum: 1 Mean: 0.0261 Standard deviation: 0.16
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V91: Do you or anyone in your household trade (wholesale) fish?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.246 Standard deviation: 0.431
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V92: If Yes, who trades (wholesales) fish?

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 0
 Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-------|
| Child | | 2 | 2.7% |
| Man | | 34 | 45.9% |
| Man Child | | 1 | 1.4% |
| Man Woman | | 13 | 17.6% |
| Woman | | 22 | 29.7% |
| Woman Man | | 1 | 1.4% |
| Woman Other family member | | 1 | 1.4% |

V93: If Yes, who trades (wholesales) fish?/Husband

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 227 Minimum: 0 Maximum: 1 Mean: 0.662 Standard deviation: 0.476
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V94: If Yes, who trades (wholesales) fish?/Wife

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 227 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.503
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V95: If Yes, who trades (wholesales) fish?/Child

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 227 Minimum: 0 Maximum: 1 Mean: 0.0405 Standard deviation: 0.199
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V96: If Yes, who trades (wholesales) fish?/Other family member

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 227 Minimum: 0 Maximum: 1 Mean: 0.0135 Standard deviation: 0.116
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V97: How many kilograms of fish do you sell on average in a week?

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 227 Minimum: 10 Maximum: 20000 Mean: 1032.635 Standard deviation: 2939.045
 Type: Continuous Decimal: 2 Width: 8 Range: 10 - 20000 Format: Numeric

V98: What is the average good selling price/Kg in local currency you receive for your fish/products?

Data file: data_anon_ind

Overview

Valid: 74 Invalid: 227 Minimum: 10000 Maximum: 85000 Mean: 31743.243 Standard deviation: 17562.461
 Type: Continuous Decimal: 2 Width: 8 Range: 10000 - 85000 Format: Numeric

V99: Do you sell any fish for a low price?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.751 Standard deviation: 0.433
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V100: On average, what was the low price/Kgs in local currency you received for your fish?**Data file:** data_anon_ind**Overview**

Valid: 74 Invalid: 227 Minimum: 1000 Maximum: 50000 Mean: 9952.703 Standard deviation: 9314.949
 Type: Continuous Decimal: 2 Width: 8 Range: 1000 - 50000 Format: Numeric

V101: How many kilograms of fish did you sell for a low price?**Data file:** data_anon_ind**Overview**

Valid: 222 Invalid: 79 Minimum: 1 Maximum: 50000 Mean: 1160.059 Standard deviation: 4769.043
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 50000 Format: Numeric

V102: Why did you sell for a low price?**Data file:** data_anon_ind**Overview**

Valid: 222
 Type: Discrete Width: 105 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Avoid spoilage | | 5 | 2.3% |
| Avoid spoilage Bad weather Plenty of fish supply in the market | | 2 | 0.9% |
| Avoid spoilage Low quality fish | | 3 | 1.4% |
| Avoid spoilage Low quality fish Plenty of fish supply in the market | | 1 | 0.5% |
| Avoid spoilage Plenty of fish supply in the market | | 7 | 3.2% |
| Avoid spoilage Plenty of fish supply in the market Few buyers in the market | | 1 | 0.5% |
| Avoid spoilage Plenty of fish supply in the market Low quality fish | | 5 | 2.3% |
| Avoid spoilage Plenty of fish supply in the market Low quality fish Fish spoiled/started rotting | | 1 | 0.5% |
| Avoid spoilage Recover costs of buying and transport | | 13 | 5.9% |
| Avoid spoilage Recover costs of buying and transport Low quality fish | | 5 | 2.3% |
| Avoid spoilage Recover costs of buying and transport Plenty of fish supply in the market | | 2 | 0.9% |
| Avoid spoilage Recover costs of buying and transport Plenty of fish supply in the market Low quality fish | | 3 | 1.4% |
| Bad weather | | 2 | 0.9% |
| Bad weather Plenty of fish supply in the market Few buyers in the market | | 1 | 0.5% |
| Bad weather Recover costs of buying and transport Plenty of fish supply in the market | | 1 | 0.5% |
| Few buyers in the market | | 1 | 0.5% |

| | | |
|---|----|-------|
| Few buyers in the market Plenty of fish supply in the market | 4 | 1.8% |
| Few buyers in the market Recover costs of buying and transport | 1 | 0.5% |
| Fish spoiled/started rotting Low quality fish | 1 | 0.5% |
| Lack of storage infrastructure Low quality fish | 1 | 0.5% |
| Low quality fish | 32 | 14.4% |
| Low quality fish Avoid spoilage | 1 | 0.5% |
| Low quality fish Avoid spoilage Few buyers in the market | 1 | 0.5% |
| Low quality fish Avoid spoilage Plenty of fish supply in the market | 1 | 0.5% |
| Low quality fish Bad weather | 1 | 0.5% |
| Low quality fish Few buyers in the market | 1 | 0.5% |
| Low quality fish Fish spoiled/started rotting | 4 | 1.8% |
| Low quality fish Other (Specify) | 4 | 1.8% |
| Low quality fish Plenty of fish supply in the market | 5 | 2.3% |
| Low quality fish Plenty of fish supply in the market Avoid spoilage | 1 | 0.5% |
| Low quality fish Plenty of fish supply in the market Fish spoiled/started rotting | 1 | 0.5% |
| Low quality fish Recover costs of buying and transport | 3 | 1.4% |
| Other (Specify) | 3 | 1.4% |
| Plenty of fish supply in the market | 35 | 15.8% |
| Plenty of fish supply in the market Avoid spoilage | 9 | 4.1% |
| Plenty of fish supply in the market Avoid spoilage Low quality fish | 3 | 1.4% |
| Plenty of fish supply in the market Few buyers in the market | 8 | 3.6% |
| Plenty of fish supply in the market Low quality fish | 13 | 5.9% |
| Plenty of fish supply in the market Low quality fish Fish spoiled/started rotting | 2 | 0.9% |
| Plenty of fish supply in the market Low quality fish Fish spoiled/started rotting Bad weather | 1 | 0.5% |
| Plenty of fish supply in the market Recover costs of buying and transport | 2 | 0.9% |
| Recover costs of buying and transport | 13 | 5.9% |
| Recover costs of buying and transport Avoid spoilage Plenty of fish supply in the market Low quality fish | 1 | 0.5% |
| Recover costs of buying and transport Bad weather | 1 | 0.5% |
| Recover costs of buying and transport Low quality fish | 7 | 3.2% |
| Recover costs of buying and transport Low quality fish Plenty of fish supply in the market | 2 | 0.9% |
| Recover costs of buying and transport Plenty of fish supply in the market | 4 | 1.8% |
| Recover costs of buying and transport Plenty of fish supply in the market Low quality fish | 3 | 1.4% |

V103: Why did you sell for a low price?/Avoid spoilage

Data file: data_anon_ind

Overview

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.293 Standard deviation: 0.456
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V104: Why did you sell for a low price?/Bad weather**Data file:** data_anon_ind**Overview**

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.0405 Standard deviation: 0.198
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V105: Why did you sell for a low price?/Recover costs of buying and transport**Data file:** data_anon_ind**Overview**

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.275 Standard deviation: 0.447
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V106: Why did you sell for a low price?/Plenty of fish supply in the market**Data file:** data_anon_ind**Overview**

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.536 Standard deviation: 0.5
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V107: Why did you sell for a low price?/Few buyers in the market**Data file:** data_anon_ind**Overview**

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.0811 Standard deviation: 0.274
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V108: Why did you sell for a low price?/Low quality fish**Data file:** data_anon_ind**Overview**

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.482 Standard deviation: 0.501
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V109: Why did you sell for a low price?/Lack of storage infrastructure**Data file:** data_anon_ind

Overview

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.0045 Standard deviation: 0.0671
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V110: Why did you sell for a low price?/Fish spoiled/started rotting

Data file: data_anon_ind

Overview

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.045 Standard deviation: 0.208
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V111: Why did you sell for a low price?/Other (please Specify)

Data file: data_anon_ind

Overview

Valid: 222 Invalid: 79 Minimum: 0 Maximum: 1 Mean: 0.036 Standard deviation: 0.187
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V112: Did you lose/Throw away any fish?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0399 Standard deviation: 0.196
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V113: How many kilograms of fish did you lose (waste) or throw away?

Data file: data_anon_ind

Overview

Valid: 12 Invalid: 289 Minimum: 1 Maximum: 30 Mean: 7.333 Standard deviation: 8.574
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 30 Format: Numeric

V114: Why did you lose/Throw away any fish?

Data file: data_anon_ind

Overview

Valid: 12 Invalid: 0
 Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Fish spoiled/started rotting Plenty of fish supply in the market | | 1 | 8.3% |
| Lack of storage infrastructure | | 1 | 8.3% |
| Low quality fish | | 5 | 41.7% |
| Low quality fish Fish spoiled/started rotting | | 1 | 8.3% |
| Low quality fish Plenty of fish supply in the market | | 1 | 8.3% |
| Plenty of fish supply in the market | | 3 | 25% |

V115: Why did you lose/Throw away any fish?/Avoid spoilage**Data file:** data_anon_ind**Overview**

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V116: Why did you lose/Throw away any fish?/Bad weather**Data file:** data_anon_ind**Overview**

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V117: Why did you lose/Throw away any fish?/Plenty of fish supply in the market**Data file:** data_anon_ind**Overview**

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 1 Mean: 0.417 Standard deviation: 0.515
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V118: Why did you lose/Throw away any fish?/Few buyers in the market**Data file:** data_anon_ind**Overview**

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V119: Why did you lose/Throw away any fish?/Low quality fish**Data file:** data_anon_ind

Overview

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 1 Mean: 0.583 Standard deviation: 0.515
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V120: Why did you lose/Throw away any fish?/Lack of storage infrastructure

Data file: data_anon_ind

Overview

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 1 Mean: 0.0833 Standard deviation: 0.289
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V121: Why did you lose/Throw away any fish?/Fish spoiled/started rotting

Data file: data_anon_ind

Overview

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 1 Mean: 0.167 Standard deviation: 0.389
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V122: Why did you lose/Throw away any fish?/Other (please Specify)

Data file: data_anon_ind

Overview

Valid: 12 Invalid: 289 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V123: How much input do you have in decisions on the use of income generated from fisheries related activities?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.528 Standard deviation: 1.002
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

V124: Do you or anyone in your household currently have any of the following? /Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.498 Standard deviation: 0.501
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V125: Do you or anyone in your household currently have any of the following? /Externally produced fishing equipment (e.g. synthetic nets, hooks, line)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.525 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V126: Do you or anyone in your household currently have any of the following? /Transportation equipment to collect fish**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.625 Standard deviation: 0.485
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V127: Do you or anyone in your household currently have any of the following? /Tools (e.g., drying mats, knives, etc.)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.3
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V128: Do you or anyone in your household currently have any of the following? /Fish processing equipment**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.658 Standard deviation: 0.475
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V129: Do you or anyone in your household currently have any of the following? /Fish storage equipment (e.g., sacks, bundles)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.821 Standard deviation: 0.384
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V130: Do you or anyone in your household currently have any of the following? /Means of

communicating (e.g., cell phone)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.854 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

**V131: If yes to the any of these, how many of the items does your household currently have?
/Locally-produced fishing equipment (e.g., baskets)****Data file:** data_anon_ind**Overview**

Valid: 150 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 1 | 0.7% |
| 1 | | 42 | 28% |
| 2 | | 34 | 22.7% |
| 3 | | 17 | 11.3% |
| 4 | | 6 | 4% |
| 5+ | | 50 | 33.3% |

**V132: If yes to the any of these, how many of the items does your household currently have?
/Imported produced fishing equipment (e.g. synthetic nets, hooks, line)****Data file:** data_anon_ind**Overview**

Valid: 158 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 1 | 0.6% |
| 1 | | 37 | 23.4% |
| 2 | | 29 | 18.4% |
| 3 | | 32 | 20.3% |

| | | | |
|----|--|----|-------|
| 4 | | 4 | 2.5% |
| 5+ | | 55 | 34.8% |

**V133: If yes to the any of these, how many of the items does your household currently have?
/If yes to the any of these, how many of the items does your household currently have?
/Transportation equipment to collect fish**

Data file: data_anon_ind

Overview

Valid: 188 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 6 | 3.2% |
| 1 | | 144 | 76.6% |
| 2 | | 32 | 17% |
| 3 | | 4 | 2.1% |
| 5+ | | 2 | 1.1% |

**V134: If yes to the any of these, how many of the items does your household currently have?
/Tools (e.g., drying mats, knives, etc.)**

Data file: data_anon_ind

Overview

Valid: 271 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 2 | 0.7% |
| 1 | | 33 | 12.2% |
| 2 | | 56 | 20.7% |
| 3 | | 64 | 23.6% |
| 4 | | 34 | 12.5% |
| 5+ | | 82 | 30.3% |

**V135: If yes to the any of these, how many of the items does your household currently have?
/Fish processing equipment**

Data file: data_anon_ind

Overview

Valid: 198 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 1 | 0.5% |
| 1 | | 24 | 12.1% |
| 2 | | 59 | 29.8% |
| 3 | | 38 | 19.2% |
| 4 | | 18 | 9.1% |
| 5+ | | 58 | 29.3% |

**V136: If yes to the any of these, how many of the items does your household currently have?
/Fish storage equipment (e.g., sacks, bundles)**

Data file: data_anon_ind

Overview

Valid: 247 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 4 | 1.6% |
| 1 | | 111 | 44.9% |
| 2 | | 59 | 23.9% |
| 3 | | 27 | 10.9% |
| 4 | | 13 | 5.3% |
| 5+ | | 33 | 13.4% |

**V137: If yes to the any of these, how many of the items does your household currently have?
/Means of communication (e.g. cell phone)**

Data file: data_anon_ind

Overview

Valid: 257 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 4 | 1.6% |
| 1 | | 164 | 63.8% |
| 2 | | 70 | 27.2% |
| 3 | | 11 | 4.3% |
| 4 | | 5 | 1.9% |
| 5+ | | 3 | 1.2% |

V138: Who would you say owns most of the items below?/Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 148 Invalid: 153 Minimum: 1 Maximum: 5 Mean: 2.331 Standard deviation: 0.828
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V139: Who would you say owns most of the items below?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 0
Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-----|
| Not borrow to 5 people | | 1 | 25% |
| joint ownership | | 1 | 25% |
| jointly owned by workers | | 1 | 25% |
| not borrow | | 1 | 25% |

V140: Who would you say owns most of the items below?/Imported fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 154 Invalid: 147 Minimum: 1 Maximum: 5 Mean: 2.286 Standard deviation: 0.806
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V141: Who would you say owns most of the items below?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-----|
| Son | | 1 | 50% |
| not borrow | | 1 | 50% |

V142: Who would you say owns most of the items below?/Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 185 Invalid: 116 Minimum: 1 Maximum: 5 Mean: 2.481 Standard deviation: 1.017
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V143: Who would you say owns most of the items below?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 6 Invalid: 0
 Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|---|--|---|-------|
| Company | | 1 | 16.7% |
| Company property | | 1 | 16.7% |
| Son | | 1 | 16.7% |
| joint business group (KUB - kelompok usaha bersama) | | 1 | 16.7% |
| joint ownership | | 1 | 16.7% |
| jointly owned by workers | | 1 | 16.7% |

V144: Who would you say owns most of the items below?/Tools (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 266 Invalid: 35 Minimum: 1 Maximum: 5 Mean: 2.015 Standard deviation: 1.317
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V145: Who would you say owns most of the items below?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 1 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Son | | 1 | 100% |

V146: Who would you say owns most of the items below?/Fish processing equipment

Data file: data_anon_ind

Overview

Valid: 194 Invalid: 107 Minimum: 1 Maximum: 4 Mean: 1.727 Standard deviation: 1.166
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

V147: Who would you say owns most of the items below?/Fish storage equipment (e.g., sacks, bundles)

Data file: data_anon_ind

Overview

Valid: 243 Invalid: 58 Minimum: 1 Maximum: 5 Mean: 2.255 Standard deviation: 1.233
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V148: Who would you say owns most of the items below?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 3 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-------|
| Company property | | 1 | 33.3% |
| Pabrik | | 1 | 33.3% |
| Son | | 1 | 33.3% |

V149: Who would you say owns most of the items below?/Means of communication (e.g. cell phone)

Data file: data_anon_ind

Overview

Valid: 257 Invalid: 44 Minimum: 1 Maximum: 5 Mean: 2.342 Standard deviation: 1.361
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V150: Who would you say owns most of the items below?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| Son | | 1 | 50% |
| child | | 1 | 50% |

V151: Who would you say can decide whether to give away, sell or rent the item most of the time?/Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 139 Invalid: 162 Minimum: 1 Maximum: 5 Mean: 2.345 Standard deviation: 0.823
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V152: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 3 Invalid: 0
 Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-------|
| Not loaned to 5s | | 1 | 33.3% |
| joint ownership | | 1 | 33.3% |
| jointly owned by workers | | 1 | 33.3% |

V153: Who would you say can decide whether to give away, sell or rent the item most of the time?/Externally produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 142 Invalid: 159 Minimum: 1 Maximum: 5 Mean: 2.338 Standard deviation: 0.798
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V154: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-----|
| Not loaned to 5s | | 1 | 50% |
| Son | | 1 | 50% |

V155: Who would you say can decide whether to give away, sell or rent the item most of the time?/Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 171 Invalid: 130 Minimum: 1 Maximum: 5 Mean: 2.526 Standard deviation: 1.042

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

V156: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Company property | | 1 | 16.7% |
| Not loaned to 5s | | 1 | 16.7% |
| Son | | 1 | 16.7% |
| joint business group (KUB - kelompok usaha bersama) | | 1 | 16.7% |
| joint ownership | | 1 | 16.7% |
| jointly owned by workers | | 1 | 16.7% |

V157: Who would you say can decide whether to give away, sell or rent the item most of the time?/Tools (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 244 Invalid: 57 Minimum: 1 Maximum: 5 Mean: 2.07 Standard deviation: 1.327

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

V158: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-----|
| Not loaned to 5s | | 1 | 50% |
| Son | | 1 | 50% |

V159: Who would you say can decide whether to give away, sell or rent the item most of the time?/Fish processing equipment

Data file: data_anon_ind

Overview

Valid: 179 Invalid: 122 Minimum: 1 Maximum: 5 Mean: 1.81 Standard deviation: 1.193
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V160: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|------|
| Not loaned to 5s | | 1 | 100% |

V161: Who would you say can decide whether to give away, sell or rent the item most of the time?/Fish storage equipment (e.g., sacks, bundles)

Data file: data_anon_ind

Overview

Valid: 222 Invalid: 79 Minimum: 1 Maximum: 5 Mean: 2.32 Standard deviation: 1.259
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V162: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-----|
| Company property | | 1 | 25% |
| Not loaned to 5s | | 1 | 25% |
| Pabrik | | 1 | 25% |
| Son | | 1 | 25% |

V163: Who would you say can decide whether to give away, sell or rent the item most of the time?/Means of communicating (e.g., cell phone)

Data file: data_anon_ind

Overview

Valid: 233 Invalid: 68 Minimum: 1 Maximum: 5 Mean: 2.446 Standard deviation: 1.342
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

V164: Who would you say can decide whether to give away, sell or rent the item most of the time?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 4 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| Child | | 1 | 25% |

| | | | |
|------------------|--|---|-----|
| Not loaned to 5s | | 1 | 25% |
| Son | | 1 | 25% |
| child | | 1 | 25% |

V165: Are you a member of a local fisheries organisation?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.206 Standard deviation: 0.405
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V166: Has the organisation attended local government meetings about any concerns you have with fisheries?

Data file: data_anon_ind

Overview

Valid: 62 Invalid: 239 Minimum: 0 Maximum: 1 Mean: 0.839 Standard deviation: 0.371
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V167: How did you learn to use the technologies you use?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0
Type: Discrete Width: 79 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| From Fisheries Extension Worker | | 4 | 1.3% |
| From Fisheries Extension Worker Self-taught Trained from a project | | 1 | 0.3% |
| From other family relative | | 6 | 2% |
| From other family relative Self-taught | | 3 | 1% |
| From others in the area | | 5 | 1.7% |
| From others in the area From Fisheries Extension Worker | | 1 | 0.3% |
| From others in the area From Fisheries Extension Worker Trained from a project | | 1 | 0.3% |
| From others in the area Self-taught From parents | | 1 | 0.3% |
| From parents | | 13 | 4.3% |
| From parents From Fisheries Extension Worker | | 1 | 0.3% |

| | | |
|---|----|-------|
| From parents From other family relative | 2 | 0.7% |
| From parents From others in the area | 4 | 1.3% |
| From parents From others in the area Trained from a project | 1 | 0.3% |
| From parents Self-taught | 82 | 27.2% |
| From parents Self-taught From other family relative | 1 | 0.3% |
| From parents Self-taught From others in the area | 3 | 1% |
| From parents Self-taught Internet | 1 | 0.3% |
| From parents Self-taught Television Internet | 1 | 0.3% |
| From parents Self-taught Trained from a project | 6 | 2% |
| From parents Self-taught Trained from a project Other | 1 | 0.3% |
| From parents Self-taught Trained from a project Television Internet | 1 | 0.3% |
| From parents Television | 1 | 0.3% |
| From parents Trained from a project Internet | 1 | 0.3% |
| From parents Trained from a project Self-taught | 1 | 0.3% |
| Internet From parents Trained from a project | 1 | 0.3% |
| Internet Self-taught From parents | 1 | 0.3% |
| NA | 34 | 11.3% |
| Other From parents Self-taught | 1 | 0.3% |
| Self-taught | 63 | 20.9% |
| Self-taught From other family relative | 8 | 2.7% |
| Self-taught From other family relative From parents | 1 | 0.3% |
| Self-taught From others in the area | 3 | 1% |
| Self-taught From others in the area From other family relative | 1 | 0.3% |
| Self-taught From parents | 11 | 3.7% |
| Self-taught From parents From other family relative | 4 | 1.3% |
| Self-taught From parents Internet | 1 | 0.3% |
| Self-taught From parents Television Internet | 1 | 0.3% |
| Self-taught Internet | 3 | 1% |
| Self-taught Trained from a project | 3 | 1% |
| Trained from a project | 14 | 4.7% |
| Trained from a project From Fisheries Extension Worker Self-taught | 1 | 0.3% |
| Trained from a project From Fisheries Extension Worker Self-taught From parents | 1 | 0.3% |
| Trained from a project From other family relative From parents | 1 | 0.3% |
| Trained from a project From other family relative Self-taught | 1 | 0.3% |
| Trained from a project From others in the area | 1 | 0.3% |
| Trained from a project From parents | 1 | 0.3% |
| Trained from a project Self-taught | 2 | 0.7% |
| Trained from a project Self-taught From parents | 1 | 0.3% |

V168: How did you learn to use the technologies you use?/From parents**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.485 Standard deviation: 0.501
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V169: How did you learn to use the technologies you use?/Self-taught**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.694 Standard deviation: 0.461
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V170: How did you learn to use the technologies you use?/From others in the area**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0698 Standard deviation: 0.255
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V171: How did you learn to use the technologies you use?/Trained from a project**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.34
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V172: How did you learn to use the technologies you use?/From other family relative**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.093 Standard deviation: 0.291
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V173: How did you learn to use the technologies you use?/From Fisheries Extension Worker**Data file:** data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0332 Standard deviation: 0.18
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V174: How did you learn to use the technologies you use?/Television

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0133 Standard deviation: 0.115
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V175: How did you learn to use the technologies you use?/Internet

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0365 Standard deviation: 0.188
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V176: How did you learn to use the technologies you use?/Radio

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V177: How did you learn to use the technologies you use?/Other

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00664 Standard deviation: 0.0814
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V178: How did you learn to use the technologies you use?/NA

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.113 Standard deviation: 0.317
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V179: Did you receive any special training from Project/government/other organizations in the past 12 months?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.199 Standard deviation: 0.4
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V180: What type of trainings have you received from projects?**Data file:** data_anon_ind**Overview**

Valid: 60
 Type: Discrete Width: 105 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Fish marketing | | 1 | 1.7% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | | 41 | 68.3% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) Fish marketing | | 9 | 15% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) other | | 1 | 1.7% |
| Fishing | | 4 | 6.7% |
| Fishing Fish marketing Fish transportation | | 1 | 1.7% |
| Fishing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | | 1 | 1.7% |
| other | | 2 | 3.3% |

V181: What type of trainings have you received from projects?/Fishing**Data file:** data_anon_ind**Overview**

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.303
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V182: What type of trainings have you received from projects?/Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing)**Data file:** data_anon_ind

Overview

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 1 Mean: 0.867 Standard deviation: 0.343
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V183: What type of trainings have you received from projects?/Fish marketing

Data file: data_anon_ind

Overview

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 1 Mean: 0.183 Standard deviation: 0.39
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V184: What type of trainings have you received from projects?/Fish transportation

Data file: data_anon_ind

Overview

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 1 Mean: 0.0167 Standard deviation: 0.129
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V185: What type of trainings have you received from projects?/Social protection

Data file: data_anon_ind

Overview

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V186: What type of trainings have you received from projects?/Governance

Data file: data_anon_ind

Overview

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V187: What type of trainings have you received from projects?/Climate smart practices

Data file: data_anon_ind

Overview

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V188: What type of trainings have you received from projects?/Gender transformative and inclusion**Data file:** data_anon_ind**Overview**

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V189: What type of trainings have you received from projects?/Other (Specify)**Data file:** data_anon_ind**Overview**

Valid: 57 Invalid: 244 Minimum: 0 Maximum: 1 Mean: 0.105 Standard deviation: 0.31
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V190: What type of trainings have you received from projects?/Not applicable**Data file:** data_anon_ind**Overview**

Valid: 60 Invalid: 241 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V191: What Other Specific type of training did you received?**Data file:** data_anon_ind**Overview**

Valid: 6 Invalid: 0
 Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------------|----------|-------|-------|
| Abon making from rays | | 1 | 16.7% |
| Chips making | | 1 | 16.7% |
| Early childhood training | | 1 | 16.7% |
| How To Use Fishing Equipment | | 1 | 16.7% |
| How to fishing in the sea | | 1 | 16.7% |
| Wirausaha | | 1 | 16.7% |

V192: You were worried you would not have enough food to eat?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.485 Standard deviation: 0.507
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

V193: You were unable to eat healthy and nutritious food?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.266 Standard deviation: 0.465
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

V194: You ate only a few kinds of foods?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.246 Standard deviation: 0.431
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V195: You had to skip a meal?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.256 Standard deviation: 0.437
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V196: You ate less than you thought you should?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.179 Standard deviation: 0.384
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V197: Your household ran out of food?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.159 Standard deviation: 0.367
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V198: You were hungry but did not eat?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.156 Standard deviation: 0.364
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V199: You went without eating for a whole day?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.116 Standard deviation: 0.351
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

V200: Yesterday, did you eat any of the following foods? Mielie pap, thick maize porridge, samp or stampmielies, rice, bread, macaroni, or spaghetti? Pearl millet, pearl millet bread, sorghum, corn on the cob, oats, or Weet-Bix?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V201: Yesterday, did you eat any of the following foods? Potato, sweet potato, cassava, or water lily roots?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.266 Standard deviation: 0.442
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V202: Yesterday, did you eat any of the following foods? Beans, oshingali, morama beans, peas, bambara nuts, samp and beans or stampmielies and beans?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.854 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V203: Yesterday, did you eat any of the following foods? Peanuts or cashews?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.458 Standard deviation: 0.499
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V204: Yesterday, did you eat any of the following vegetables? Vitamin A-rich orange vegetables: Carrots, pumpkin, or butternut?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.402 Standard deviation: 0.491
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V205: Yesterday, did you eat any of the following vegetables? dark green leafy vegetables: Spinach, spider plant leaves, dried leaves, kale or five years, or rape leaves? Amaranth leaves, jute mallow, hibiscus leaves, or pumpkin leaves?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.664 Standard deviation: 0.473
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V206: Yesterday, did you eat any of the following vegetables? other vegetables: Tomatoes, cabbage, bottle gourd, mushrooms, truffles, or eggplant? Green sweet pepper, cucumber, lettuce, beetroot, fresh green beans, or okra?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.774 Standard deviation: 0.419
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V207: Yesterday, did you eat any of the following fruits? vitamin A-rich fruits: Ripe mango, pawpaw, spanspek, itanga or mundalangwe?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.352 Standard deviation: 0.478
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V208: Yesterday, did you eat any of the following fruits? Other fruits: Orange or naartjie? Banana, apple, guava, grapes, plums, watermelon, peaches, or nectarines? Kalahari or citron melon, !nara, baobab fruit, prickly pear, or monkey orange? Eembe, eenyandi,

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.605 Standard deviation: 0.49
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V209: Yesterday, did you eat any of the following foods of animal origin? Eggs?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.618 Standard deviation: 0.487
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V210: Yesterday, did you eat any of the following foods of animal origin? Cheese?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0332 Standard deviation: 0.18
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V211: Yesterday, did you eat any of the following foods of animal origin? Yogurt, omaere, omahini gahikwa, Audai, Oshikandela, or Oshitaka?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00997 Standard deviation: 0.0995
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V212: Yesterday, did you eat any of the following foods of animal origin? Beef, goat, sheep, smiley, or offals from cow, goat, or sheep? Pork, donkey, dog, frogs, mice, or wild game?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.159 Standard deviation: 0.367
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V213: Yesterday, did you eat any of the following foods of animal origin? Chicken, chicken offals, duck, or wild birds?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.286 Standard deviation: 0.453
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V214: Yesterday, did you eat any of the following foods of animal origin? Fish, kapenta, Lucky Star, or canned tuna?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.92 Standard deviation: 0.271
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V215: Yesterday, did you eat any of the following snacks? Simba chips, NikNaks, bubbles or fireballs, or other chips such as Lays, Fritos, or Doritos? Two-minute noodles such as Maggi noodles? Warm chips or slap chips, fat cakes, fish fingers, fried fish, or fr

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.342 Standard deviation: 0.475
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V216: Yesterday, did you eat any of the following snacks? Cakes or muffins, biscuits, donuts, or koeksister? Sweets, chocolates, ice cream, or ice lollies?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.389 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V217: Yesterday, did you have any of the following beverages? Fresh milk?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.146 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V218: Yesterday, did you have any of the following beverages? Tea with sugar, coffee with sugar, hot chocolate or Milo?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.581 Standard deviation: 0.494

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

V219: Yesterday, did you have any of the following beverages? Cool drinks such as Coke, Fanta, or Sprite, energy drinks such as Wuma, or Powerade? Juice, squash or Oros, marula juice, or baobab juice?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.11 Standard deviation: 0.313
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V220: Yesterday, did you eat any of the following other foods? insects - - Add foods commonly consumed insects, if applicable

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0399 Standard deviation: 0.196
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V221: Yesterday, did you eat any of the following other foods? condiments and seasonings - - Add foods commonly consumed in small quantities smaller than 15g-

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.512 Standard deviation: 0.501
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V222: Was yesterday's food normal?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.957 Standard deviation: 0.204
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V223: How many kilograms of fish do you buy on average in a week for household consumption?

Data file: data_anon_ind

Overview

Valid: 299 Invalid: 2 Minimum: 0 Maximum: 14 Mean: 3.512 Standard deviation: 2.886
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 14 Format: Numeric

V224: What is the name of the first fish species do you commonly consume in the household?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|------|
| Anchovy | | 2 | 0.7% |
| Baby Tuna | | 6 | 2% |
| Baby tuna | | 2 | 0.7% |
| Black Finned Flying Fish | | 1 | 0.3% |
| Blue Spot Mullet | | 3 | 1% |
| Blue tail mullet | | 2 | 0.7% |
| Bluespot mullet | | 3 | 1% |
| Decapterus | | 6 | 2% |
| Decapterus sp | | 4 | 1.3% |
| Decapterus sp. | | 4 | 1.3% |
| Epinephelus | | 1 | 0.3% |
| Euthynnus affinis | | 10 | 3.3% |
| Giant travelly fish | | 1 | 0.3% |
| Hirundichthys oxycephalus | | 1 | 0.3% |
| Johnius trachycephalus | | 1 | 0.3% |
| Leiognathidae | | 3 | 1% |
| Leiognathidae sp. | | 2 | 0.7% |
| Little tuna | | 2 | 0.7% |
| Lutjanus campechanus | | 1 | 0.3% |
| MACKAREL TUNA | | 2 | 0.7% |
| Mackarel | | 9 | 3% |
| Mackarel Tuna | | 25 | 8.3% |
| Mackarel tuna | | 12 | 4% |
| Mackerel | | 6 | 2% |
| Mackerel tuna | | 13 | 4.3% |
| Makarel | | 1 | 0.3% |
| Makarel tuna | | 11 | 3.7% |
| Moolgarda seheli | | 2 | 0.7% |

| | | | |
|-----------------------------|--|----|-------|
| Mullet | | 5 | 1.7% |
| RIBBON FISH | | 1 | 0.3% |
| Rastrelliger kanagurta | | 2 | 0.7% |
| Rastrelliger kanugarta | | 1 | 0.3% |
| Rastrelliger sp. | | 1 | 0.3% |
| Rosy Threadfin Bream | | 1 | 0.3% |
| Rosy threadfin bream | | 1 | 0.3% |
| SARDINE | | 2 | 0.7% |
| STRIPED BONITO | | 1 | 0.3% |
| Sarda orientalis | | 2 | 0.7% |
| Sarda orientalism | | 2 | 0.7% |
| Sardein | | 7 | 2.3% |
| Sardine | | 14 | 4.7% |
| Sardinella | | 34 | 11.3% |
| Sardinella Lemuru | | 2 | 0.7% |
| Sardinella lemuru | | 15 | 5% |
| Shortfin scad | | 1 | 0.3% |
| Shrimp | | 2 | 0.7% |
| Skipjack | | 1 | 0.3% |
| Skipjack Tuna | | 9 | 3% |
| Skipjack tuna | | 13 | 4.3% |
| Snapper fish | | 1 | 0.3% |
| Squid | | 10 | 3.3% |
| Squid fish | | 1 | 0.3% |
| Starry Triggerfish | | 1 | 0.3% |
| Starry triggerfish | | 1 | 0.3% |
| Striped bonito | | 1 | 0.3% |
| Threadfin bream | | 1 | 0.3% |
| Thunnus obesus | | 1 | 0.3% |
| Trichiurus lepturus | | 1 | 0.3% |
| Tuna | | 7 | 2.3% |
| Tunnus | | 1 | 0.3% |
| Valamugil seheli | | 2 | 0.7% |
| blue spot mullet | | 2 | 0.7% |
| decapterus | | 2 | 0.7% |
| kelee shad (ikan mata belo) | | 1 | 0.3% |
| mackarel | | 1 | 0.3% |
| mackarel tuna | | 5 | 1.7% |
| mackerel tuna | | 1 | 0.3% |

| | | | |
|---------------|--|---|------|
| red tail fish | | 1 | 0.3% |
| sardine | | 6 | 2% |
| tuna | | 1 | 0.3% |

V225: What is the name of the second fish species do you commonly consume in the household?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------------|----------|-------|------|
| Anchovies | | 1 | 0.3% |
| Anchovy | | 1 | 0.3% |
| Baby Thunnus | | 1 | 0.3% |
| Black salmon | | 1 | 0.3% |
| Bleeker smoothbelly sardinella | | 1 | 0.3% |
| Blue Spot Mullet | | 1 | 0.3% |
| Bluespot mullet | | 1 | 0.3% |
| Bubara fish | | 1 | 0.3% |
| Bullet tuna | | 1 | 0.3% |
| Crabs | | 1 | 0.3% |
| Deapterus sp. | | 1 | 0.3% |
| Decapterus | | 9 | 3% |
| Decapterus sp | | 5 | 1.7% |
| Decapterus sp. | | 7 | 2.3% |
| Engraulis | | 1 | 0.3% |
| Euthynnus affinis | | 6 | 2% |
| Glasseye Fish | | 2 | 0.7% |
| Grouper | | 2 | 0.7% |
| Grouper | | 1 | 0.3% |
| Indian mackerel | | 1 | 0.3% |
| Island mackerel | | 1 | 0.3% |
| Leiognathidae | | 1 | 0.3% |
| Leiognathidae sp. | | 1 | 0.3% |
| MACKAREL | | 2 | 0.7% |

| | | | |
|-------------------------|--|----|------|
| Mackarel | | 15 | 5% |
| Mackarel Tuna | | 13 | 4.3% |
| Mackarel tuna | | 9 | 3% |
| Mackerel | | 8 | 2.7% |
| Mackerel tuna | | 14 | 4.7% |
| Makarel | | 5 | 1.7% |
| Makarel Tuna | | 2 | 0.7% |
| Makarel pasific | | 1 | 0.3% |
| Makarel tuna | | 11 | 3.7% |
| Milkfish | | 1 | 0.3% |
| Mudskipper | | 4 | 1.3% |
| Mudskippers | | 1 | 0.3% |
| Mullet | | 1 | 0.3% |
| NA | | 1 | 0.3% |
| No | | 2 | 0.7% |
| No Answer | | 1 | 0.3% |
| No More | | 1 | 0.3% |
| None | | 5 | 1.7% |
| None Answer | | 1 | 0.3% |
| Oreochromis mossambicus | | 1 | 0.3% |
| Perna viridis | | 1 | 0.3% |
| Puntius javanicus | | 1 | 0.3% |
| RESTRELIGGER | | 2 | 0.7% |
| Rastreliger | | 1 | 0.3% |
| Rastrelliger | | 1 | 0.3% |
| Rastrelliger kanagurta | | 7 | 2.3% |
| Rastrelliger sp | | 1 | 0.3% |
| Rastrelliger sp. | | 7 | 2.3% |
| Red Alfosino | | 1 | 0.3% |
| Restreligger | | 1 | 0.3% |
| Ribbon fish | | 1 | 0.3% |
| SARDINE | | 2 | 0.7% |
| Sarda orientalis | | 3 | 1% |
| Sarda orientalism | | 1 | 0.3% |
| Sardein | | 12 | 4% |
| Sardeinella | | 1 | 0.3% |
| Sardine | | 8 | 2.7% |
| Sardinella | | 18 | 6% |
| Sardinella lemuru | | 16 | 5.3% |

| | | | |
|---------------------|--|----|------|
| Satdein | | 1 | 0.3% |
| Scards | | 2 | 0.7% |
| Shrimp | | 3 | 1% |
| Skipjack | | 1 | 0.3% |
| Skipjack Tuna | | 9 | 3% |
| Skipjack tuna | | 8 | 2.7% |
| Snapper fish | | 1 | 0.3% |
| Squid | | 15 | 5% |
| Squid fish | | 3 | 1% |
| Striped bonito | | 1 | 0.3% |
| Tendril fish | | 1 | 0.3% |
| Threadfin bream | | 1 | 0.3% |
| Thunnus obesus | | 1 | 0.3% |
| Tilapia | | 2 | 0.7% |
| Trichiurus lepturus | | 2 | 0.7% |
| Yellowtail scad | | 1 | 0.3% |
| baby squid | | 1 | 0.3% |
| baby tuna | | 1 | 0.3% |
| black salmon | | 1 | 0.3% |
| decapterus | | 3 | 1% |
| mackarel | | 2 | 0.7% |
| mackarel tuna | | 3 | 1% |
| mudskipper | | 1 | 0.3% |
| rastrelliger | | 1 | 0.3% |
| sardine | | 2 | 0.7% |
| snapper fish | | 1 | 0.3% |
| tuna | | 1 | 0.3% |

V226: What is the name of the third fish species do you commonly consume in the household?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|------------------------|--|----|------|
| Alfosino | | 1 | 0.3% |
| Anchovies | | 2 | 0.7% |
| Baby Sardinella lemuru | | 1 | 0.3% |
| Blue Spot Mullet | | 1 | 0.3% |
| Bubara fish | | 1 | 0.3% |
| Bullet tuna | | 1 | 0.3% |
| Chub mackerel | | 1 | 0.3% |
| Crab | | 1 | 0.3% |
| Cynoglossus bilineatus | | 1 | 0.3% |
| Decapterus sp | | 1 | 0.3% |
| Decapterus | | 10 | 3.3% |
| Decapterus sp | | 10 | 3.3% |
| Decapterus sp. | | 4 | 1.3% |
| Engraulis | | 1 | 0.3% |
| Epinephelus sp | | 1 | 0.3% |
| Euthynnus affinis | | 4 | 1.3% |
| Flying fish | | 1 | 0.3% |
| Grouper | | 3 | 1% |
| Indian scad | | 3 | 1% |
| Katsuwonus pelamis | | 1 | 0.3% |
| Kelee shad | | 1 | 0.3% |
| Leiognathidae | | 3 | 1% |
| Leiognathidae sp | | 2 | 0.7% |
| Leiognathidae sp. | | 1 | 0.3% |
| MACKAREL | | 3 | 1% |
| MACKAREL TUNA | | 1 | 0.3% |
| Mackarel | | 9 | 3% |
| Mackarel Tuna | | 3 | 1% |
| Mackarel tuna | | 10 | 3.3% |
| Mackerel | | 1 | 0.3% |
| Mackerel tuna | | 2 | 0.7% |
| Makarel | | 7 | 2.3% |
| Makarel Tuna | | 2 | 0.7% |
| Makarel tuna | | 4 | 1.3% |
| Mamarel | | 1 | 0.3% |
| Mud Skipper | | 1 | 0.3% |
| Mullet | | 1 | 0.3% |
| NA | | 6 | 2% |
| NO MORE | | 1 | 0.3% |

| | | |
|------------------------|----|------|
| No | 4 | 1.3% |
| No Answer | 2 | 0.7% |
| No More | 2 | 0.7% |
| No answer | 5 | 1.7% |
| No more | 1 | 0.3% |
| None | 26 | 8.6% |
| None Answer | 1 | 0.3% |
| Not Answer | 1 | 0.3% |
| Not answer | 5 | 1.7% |
| RIBBON FISH | 1 | 0.3% |
| Rastreliger | 1 | 0.3% |
| Rastreligger | 1 | 0.3% |
| Rastreligger sp | 1 | 0.3% |
| Rastreligger sp. | 1 | 0.3% |
| Rastrelliger kanagurta | 6 | 2% |
| Rastrelliger sp | 2 | 0.7% |
| Rastrelliger sp. | 2 | 0.7% |
| Red Alfosino | 3 | 1% |
| Restreligger | 4 | 1.3% |
| Ribbon Fish | 1 | 0.3% |
| Sarda Orientalism | 1 | 0.3% |
| Sarda orientalis | 3 | 1% |
| Sarda orientalism | 3 | 1% |
| Sardein | 5 | 1.7% |
| Sardine | 8 | 2.7% |
| Sardinela | 1 | 0.3% |
| Sardinella | 15 | 5% |
| Sardinella lemuru | 9 | 3% |
| Scards | 4 | 1.3% |
| Sea bream | 1 | 0.3% |
| Shell | 2 | 0.7% |
| Shirmp | 1 | 0.3% |
| Shrimp | 3 | 1% |
| Shripm | 1 | 0.3% |
| Skipjack | 1 | 0.3% |
| Skipjack Tuna | 2 | 0.7% |
| Skipjack tuna | 2 | 0.7% |
| Snapper | 1 | 0.3% |
| Spotted sardinella | 1 | 0.3% |

| | | | |
|---------------------|--|----|------|
| Squid | | 23 | 7.6% |
| Squid fish | | 2 | 0.7% |
| Sword Fish | | 1 | 0.3% |
| Threadfin bream | | 3 | 1% |
| Thunnus obesus | | 1 | 0.3% |
| Trichiurus lepturus | | 5 | 1.7% |
| Tuna | | 1 | 0.3% |
| freshwater shrimp | | 1 | 0.3% |
| mackarel | | 4 | 1.3% |
| mackarel tuna | | 2 | 0.7% |
| marline | | 1 | 0.3% |
| none | | 2 | 0.7% |
| rastrelliger | | 2 | 0.7% |
| red tail fish | | 2 | 0.7% |
| sarda orientalis | | 1 | 0.3% |
| sarda orientalism | | 2 | 0.7% |
| sardine | | 3 | 1% |
| scallop | | 1 | 0.3% |
| skipjack | | 1 | 0.3% |
| squid | | 1 | 0.3% |

V227: How many days per week does your family eat fish?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | | 21 | 7% |
| 2 | | 21 | 7% |
| 3 | | 61 | 20.3% |
| 4 | | 29 | 9.6% |
| 5 | | 10 | 3.3% |
| 6 | | 4 | 1.3% |
| 7 | | 155 | 51.5% |

V228: Do you catch your own fish for household consumption?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.611 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V229: If you do not catch your own fish, what is the source of the fish you/your family consumes?**Data file:** data_anon_ind**Overview**

Valid: 117
 Type: Discrete Width: 145 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Gift or Barter | | 4 | 3.4% |
| Gift or Barter Locally caught, small-scale fisherfolk | | 3 | 2.6% |
| Gift or Barter Purchased at market, do not know source | | 1 | 0.9% |
| Imported species bought from a wholesaler Gift or Barter | | 1 | 0.9% |
| Imported species bought from a wholesaler Purchased at market, do not know source | | 2 | 1.7% |
| Locally caught, commercial fisheries Purchased at market, do not know source | | 2 | 1.7% |
| Locally caught, small-scale fisherfolk | | 40 | 34.2% |
| Locally caught, small-scale fisherfolk Gift or Barter | | 5 | 4.3% |
| Locally caught, small-scale fisherfolk Gift or Barter Purchased at market, do not know source | | 1 | 0.9% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries | | 2 | 1.7% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source | | 1 | 0.9% |
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler | | 3 | 2.6% |
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler Purchased at market, do not know source | | 1 | 0.9% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source | | 4 | 3.4% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Gift or Barter | | 2 | 1.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Locally caught, commercial fisheries Gift or Barter | | 1 | 0.9% |
| Not applicable | | 1 | 0.9% |
| Other parts of the Country bought from a wholesaler | | 2 | 1.7% |
| Other parts of the Country bought from a wholesaler Locally caught, small-scale fisherfolk | | 1 | 0.9% |

| | | | |
|---|--|----|-------|
| Purchased at market, do not know source | | 32 | 27.4% |
| Purchased at market, do not know source Gift or Barter | | 3 | 2.6% |
| Purchased at market, do not know source Gift or Barter Locally caught, small-scale fisherfolk | | 3 | 2.6% |
| Purchased at market, do not know source Locally caught, commercial fisheries | | 1 | 0.9% |
| Purchased at market, do not know source Other parts of the Country bought from a wholesaler Locally caught, small-scale fisherfolk Gift or Barter | | 1 | 0.9% |

V230: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Locally caught, small-scale fisherfolk

Data file: data_anon_ind

Overview

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.581 Standard deviation: 0.495
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V231: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Locally caught, commercial fisheries

Data file: data_anon_ind

Overview

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.0598 Standard deviation: 0.238
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V232: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Other parts of the Country bought from a wholesaler

Data file: data_anon_ind

Overview

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.0684 Standard deviation: 0.253
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V233: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Imported species bought from a wholesaler

Data file: data_anon_ind

Overview

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.0256 Standard deviation: 0.159
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V234: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Purchased at market, do not know source**Data file:** data_anon_ind**Overview**

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.47 Standard deviation: 0.501
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V235: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Gift or Barter**Data file:** data_anon_ind**Overview**

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.214 Standard deviation: 0.412
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V236: If you do not catch your own fish, what is the source of the fish you/your family consumes?/Not applicable**Data file:** data_anon_ind**Overview**

Valid: 117 Invalid: 184 Minimum: 0 Maximum: 1 Mean: 0.00855 Standard deviation: 0.0925
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V237: Are there times when your family cannot consume fish**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 242 | 80.4% |
| Yes | | 59 | 19.6% |

V238: During which months can your family not consume fish?**Data file:** data_anon_ind

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 85 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| April June | | 1 | 1.7% |
| April May June | | 1 | 1.7% |
| April May June July August | | 1 | 1.7% |
| August | | 6 | 10.2% |
| August January February December November | | 1 | 1.7% |
| August July | | 1 | 1.7% |
| August July June | | 1 | 1.7% |
| August September | | 1 | 1.7% |
| August September October | | 1 | 1.7% |
| August September October November | | 1 | 1.7% |
| August September October November December | | 2 | 3.4% |
| December January | | 1 | 1.7% |
| December November October September August July June May April March February January | | 1 | 1.7% |
| February | | 1 | 1.7% |
| February April May March June | | 1 | 1.7% |
| February March April May June | | 2 | 3.4% |
| January | | 1 | 1.7% |
| January December | | 2 | 3.4% |
| January February | | 1 | 1.7% |
| January February March April | | 1 | 1.7% |
| January February March December November | | 1 | 1.7% |
| January March February | | 1 | 1.7% |
| July August | | 1 | 1.7% |
| July June | | 2 | 3.4% |
| July June May | | 1 | 1.7% |
| July June May April | | 1 | 1.7% |
| June | | 2 | 3.4% |
| June July | | 3 | 5.1% |
| June July August | | 2 | 3.4% |
| June May | | 1 | 1.7% |
| May June | | 3 | 5.1% |
| May June April | | 2 | 3.4% |

| | | | |
|--|--|---|------|
| May June July April | | 1 | 1.7% |
| May June July August | | 1 | 1.7% |
| NA | | 3 | 5.1% |
| NA July August | | 1 | 1.7% |
| November December January February March | | 3 | 5.1% |
| October November December January February March | | 2 | 3.4% |

V239: During which months can your family not consume fish?/January

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.254 Standard deviation: 0.439
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V240: During which months can your family not consume fish?/February

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.254 Standard deviation: 0.439
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V241: During which months can your family not consume fish?/March

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.203 Standard deviation: 0.406
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V242: During which months can your family not consume fish?/April

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.203 Standard deviation: 0.406
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V243: During which months can your family not consume fish?/May

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.271 Standard deviation: 0.448

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

V244: During which months can your family not consume fish?/June

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.458 Standard deviation: 0.502
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V245: During which months can your family not consume fish?/July

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.288 Standard deviation: 0.457
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V246: During which months can your family not consume fish?/August

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.356 Standard deviation: 0.483
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V247: During which months can your family not consume fish?/September

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.102 Standard deviation: 0.305
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V248: During which months can your family not consume fish?/October

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.119 Standard deviation: 0.326
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V249: During which months can your family not consume fish?/November

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.186 Standard deviation: 0.393
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V250: During which months can your family not consume fish?/December

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.22 Standard deviation: 0.418
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V251: During which months can your family not consume fish?/NA

Data file: data_anon_ind

Overview

Valid: 59 Invalid: 242 Minimum: 0 Maximum: 1 Mean: 0.0678 Standard deviation: 0.254
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V252: What are the main barriers you face in consuming fish in the household?

Data file: data_anon_ind

Overview

Valid: 301
 Type: Discrete Width: 117 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Change of diet/diet switch | | 2 | 0.7% |
| Fish is not available in the market | | 9 | 3% |
| Fish is not available in the market Change of diet/diet switch | | 1 | 0.3% |
| Fish is not available in the market Lack of money to buy fish Too expensive | | 1 | 0.3% |
| Fish is not available in the market No barrier | | 1 | 0.3% |
| Fish is not available in the market Too expensive | | 5 | 1.7% |
| Fish is not available in the market Too expensive Lack of money to buy fish | | 1 | 0.3% |
| Fish is not available in the market Too time consuming to prepare | | 1 | 0.3% |
| Fish is of poor quality/unsafe to consume Fish is not available in the market | | 1 | 0.3% |
| Fish is of poor quality/unsafe to consume Too expensive | | 1 | 0.3% |
| Lack of money to buy fish | | 4 | 1.3% |
| Lack of money to buy fish Too expensive | | 5 | 1.7% |

| | | |
|---|-----|-------|
| Lack of money to buy fish other Too expensive | 1 | 0.3% |
| No barrier | 181 | 60.1% |
| No barrier Change of diet/diet switch | 1 | 0.3% |
| No barrier Fish is not available in the market | 1 | 0.3% |
| No barrier Fish is not available in the market Fish is of poor quality/unsafe to consume | 1 | 0.3% |
| No barrier Fish is not available in the market Lack of money to buy fish | 2 | 0.7% |
| No barrier Fish is not available in the market Too expensive | 3 | 1% |
| No barrier Fish is not available in the market Too expensive Lack of money to buy fish | 1 | 0.3% |
| No barrier Fish is of poor quality/unsafe to consume Too time consuming to prepare | 1 | 0.3% |
| No barrier Lack of money to buy fish Fish is not available in the market | 2 | 0.7% |
| No barrier Lack of money to buy fish Too expensive | 2 | 0.7% |
| No barrier Lack of money to buy fish Too time consuming to prepare | 1 | 0.3% |
| No barrier Too time consuming to prepare Lack of money to buy fish | 1 | 0.3% |
| No barrier other | 1 | 0.3% |
| Too expensive | 14 | 4.7% |
| Too expensive Fish is not available in the market | 7 | 2.3% |
| Too expensive Fish is not available in the market Fish is of poor quality/unsafe to consume | 2 | 0.7% |
| Too expensive Fish is not available in the market Fish is of poor quality/unsafe to consume Lack of money to buy fish | 1 | 0.3% |
| Too expensive Fish is not available in the market Lack of money to buy fish | 2 | 0.7% |
| Too expensive Fish is of poor quality/unsafe to consume | 1 | 0.3% |
| Too expensive Lack of money to buy fish | 8 | 2.7% |
| Too expensive Lack of money to buy fish Too time consuming to prepare | 2 | 0.7% |
| Too expensive Too time consuming to prepare Lack of money to buy fish | 2 | 0.7% |
| Too expensive other | 1 | 0.3% |
| Too time consuming to prepare | 5 | 1.7% |
| other | 18 | 6% |
| other Fish is not available in the market | 1 | 0.3% |
| other Lack of money to buy fish | 1 | 0.3% |
| other No barrier | 2 | 0.7% |
| other Too expensive Change of diet/diet switch | 1 | 0.3% |
| other Too expensive Lack of money to buy fish | 2 | 0.7% |

V253: What are the main barriers you face in consuming fish in the household?/No barrier

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.668 Standard deviation: 0.472
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V254: What are the main barriers you face in consuming fish in the household?/Too expensive**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.209 Standard deviation: 0.407
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V255: What are the main barriers you face in consuming fish in the household?/Fish is not available in the market**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.143 Standard deviation: 0.351
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V256: What are the main barriers you face in consuming fish in the household?/Fish is of poor quality/unsafe to consume**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0266 Standard deviation: 0.161
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V257: What are the main barriers you face in consuming fish in the household?/Too time consuming to prepare**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0432 Standard deviation: 0.204
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V258: What are the main barriers you face in consuming fish in the household?/Change of diet/diet switch**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0166 Standard deviation: 0.128
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V259: What are the main barriers you face in consuming fish in the household?/Lack of money to buy fish

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.13 Standard deviation: 0.336
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V260: What are the main barriers you face in consuming fish in the household?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0963 Standard deviation: 0.296
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V261: If Others in question above, what is the this Other barrier to fish consumption in your household

Data file: data_anon_ind

Overview

Valid: 29 Invalid: 0
 Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-------|
| Bad weather | | 11 | 37.9% |
| Bad weather, fishless | | 1 | 3.4% |
| Cholesterol | | 1 | 3.4% |
| Didn't get fish | | 3 | 10.3% |
| Do not want | | 1 | 3.4% |
| Dont want to eat | | 1 | 3.4% |
| Eat too much fish | | 1 | 3.4% |
| High price | | 2 | 6.9% |
| Not catching fish | | 1 | 3.4% |
| Too much fish consumption | | 3 | 10.3% |
| Too time fish consumption | | 4 | 13.8% |

V262: Do you feel that your access to fish is there when you need it?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0

Type: Discrete Width: 97 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Certain (always know I can get the fish I need) | | 226 | 75.1% |
| Usually certain (most days I get the fish I need from the source I want) | | 60 | 19.9% |
| Very uncertain (I often have to search for fish and end up without fish at least 3 days per week) | | 15 | 5% |

V263: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-------|
| Dried Fresh | | 4 | 1.3% |
| Dried Smoked | | 1 | 0.3% |
| Fresh | | 247 | 82.1% |
| Fresh Dried | | 25 | 8.3% |
| Fresh Dried Smoked | | 8 | 2.7% |
| Fresh Dried Smoked Tinned | | 1 | 0.3% |
| Fresh Other | | 6 | 2% |
| Fresh Other (Specify) | | 1 | 0.3% |
| Fresh Other Smoked | | 1 | 0.3% |
| Fresh Smoked | | 4 | 1.3% |
| Fresh Tinned | | 1 | 0.3% |
| Not applicable | | 2 | 0.7% |

V264: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Fresh**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.99 Standard deviation: 0.0995
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V265: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Dried**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.13 Standard deviation: 0.336
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V266: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Smoked**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0498 Standard deviation: 0.218
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V267: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Tinned**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00664 Standard deviation: 0.0814
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V268: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Other (Specify)**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0266 Standard deviation: 0.161
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V269: If you buy fish, is it purchased fresh, dried, smoked, tinned, fried or in Other form?/Not

applicable**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00664 Standard deviation: 0.0814
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V270: Do you buy fish products such as fish powder, fish paste, or other products?**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0
 Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Do not buy | | 46 | 15.3% |
| Do not buy Fish paste | | 1 | 0.3% |
| Do not buy Other (Specify) | | 1 | 0.3% |
| Do not buy Prepare self | | 1 | 0.3% |
| Fish paste | | 178 | 59.1% |
| Fish paste Fish powder | | 7 | 2.3% |
| Fish paste Other (Specify) | | 28 | 9.3% |
| Fish paste Other (Specify) Prepare self | | 2 | 0.7% |
| Fish paste Prepare self | | 3 | 1% |
| Fish paste Prepare self Other (Specify) | | 1 | 0.3% |
| Fish powder | | 1 | 0.3% |
| Fish powder Fish paste | | 6 | 2% |
| Fish powder Fish paste Other (Specify) | | 1 | 0.3% |
| Other (Specify) | | 22 | 7.3% |
| Other (Specify) Fish paste | | 2 | 0.7% |
| Prepare self | | 1 | 0.3% |

V271: Do you buy fish products such as fish powder, fish paste, or other products?/Do not buy**Data file:** data_anon_ind**Overview**

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.163 Standard deviation: 0.37

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

V272: Do you buy fish products such as fish powder, fish paste, or other products?/Fish powder

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0498 Standard deviation: 0.218
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V273: Do you buy fish products such as fish powder, fish paste, or other products?/Fish paste

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.761 Standard deviation: 0.427
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V274: Do you buy fish products such as fish powder, fish paste, or other products?/Prepare self

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0266 Standard deviation: 0.161
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V275: Do you buy fish products such as fish powder, fish paste, or other products?/Other (Specify)

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.203 Standard deviation: 0.403
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V276: If Others to question above, what is the other specific fish product you buy?

Data file: data_anon_ind

Overview

Valid: 60 Invalid: 0
 Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Cracking shell (kerupuk), shrimp paste | | 1 | 1.7% |
| Fish Crackers(kerupuk) | | 1 | 1.7% |
| Fish crackers (kerupuk) | | 1 | 1.7% |
| Fish craker | | 1 | 1.7% |
| Kerupuk | | 1 | 1.7% |
| Kerupuk fish | | 3 | 5% |
| Shrimp Paste | | 12 | 20% |
| Shrimp paste | | 7 | 11.7% |
| abon and kerupuk | | 1 | 1.7% |
| fish cracker | | 1 | 1.7% |
| kerupuk | | 20 | 33.3% |
| kerupuk and abon | | 1 | 1.7% |
| shrimp Paste | | 1 | 1.7% |
| shrimp paste | | 9 | 15% |

V277: If you buy value-added fish products (those mentioned above), who in the family consume these products?

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0

Type: Discrete Width: 60 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Adult man | | 1 | 0.3% |
| Adult man Adult woman | | 1 | 0.3% |
| Adult man Adult woman Female child Male child | | 1 | 0.3% |
| Adult man Adult woman Male child | | 1 | 0.3% |
| Adult man Adult woman Other relative | | 1 | 0.3% |
| Adult woman | | 8 | 2.7% |
| Adult woman Adult man | | 19 | 6.3% |
| Adult woman Adult man Female child | | 18 | 6% |
| Adult woman Adult man Female child Male child | | 22 | 7.3% |

| | | |
|--|-----|-------|
| Adult woman Adult man Female child Other relative | 3 | 1% |
| Adult woman Adult man Female child Other relative Male child | 1 | 0.3% |
| Adult woman Adult man Male child | 18 | 6% |
| Adult woman Adult man Male child All | 1 | 0.3% |
| Adult woman Adult man Male child Female child | 2 | 0.7% |
| Adult woman Adult man Male child Other relative | 1 | 0.3% |
| Adult woman Adult man Other relative | 2 | 0.7% |
| Adult woman Adult man Other relative Male child | 1 | 0.3% |
| Adult woman Female child | 1 | 0.3% |
| Adult woman Female child Male child | 4 | 1.3% |
| Adult woman Female child Male child Other relative | 2 | 0.7% |
| Adult woman Male child | 2 | 0.7% |
| Adult woman Male child Female child | 1 | 0.3% |
| Adult woman Other relative Female child | 1 | 0.3% |
| All | 176 | 58.5% |
| Female child Adult woman Adult man | 1 | 0.3% |
| Not applicable | 12 | 4% |

V278: If you buy value-added fish products (those mentioned above), who in the family consume these products?/Adult woman

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.372 Standard deviation: 0.484
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V279: If you buy value-added fish products (those mentioned above), who in the family consume these products?/Adult man

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.312 Standard deviation: 0.464
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V280: If you buy value-added fish products (those mentioned above), who in the family consume these products?/Female child

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.189 Standard deviation: 0.392

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

V281: If you buy value-added fish products (those mentioned above), who in the family consume these products?/Male child

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.189 Standard deviation: 0.392
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V282: If you buy value-added fish products (those mentioned above), who in the family consume these products?/Other relative

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0399 Standard deviation: 0.196
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V283: If you buy value-added fish products (those mentioned above), who in the family consume these products?/All

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.588 Standard deviation: 0.493
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V284: If you buy value-added fish products (those mentioned above), who in the family consume these products?/Not applicable

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0399 Standard deviation: 0.196
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V285: _index

Data file: data_anon_ind

Overview

Valid: 301 Invalid: 0 Minimum: 1 Maximum: 301 Mean: 151 Standard deviation: 87.035
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 301 Format: Numeric

V1: Country**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| Indonesia | | 11 | 100% |

V2: Region (What is the name of this Region?)**Data file:** data_anon_FGD**Overview**

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| East Java | | 10 | 100% |

V3: District (What is the name of this District?)**Data file:** data_anon_FGD**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|------|
| Banyuwangi | | 10 | 100% |

V4: Number of male attendees**Data file:** data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.273 Standard deviation: 0.905
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

V5: Number of female attendees

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 3 Maximum: 5 Mean: 4.636 Standard deviation: 0.809
 Type: Continuous Decimal: 2 Width: 8 Range: 3 - 5 Format: Numeric

V6: Total number of attendees

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 3 | | 1 | 9.1% |
| 5 | | 9 | 81.8% |
| 6 | | 1 | 9.1% |

V7: What activities do SSF women participate mostly (when we talk about fish)?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------------------|----------|-------|-------|
| Marketing fish | | 1 | 9.1% |
| Marketing fish Processing fish | | 1 | 9.1% |
| Marketing fish Processing fish Other | | 1 | 9.1% |
| Other Processing fish Marketing fish | | 2 | 18.2% |

| | | | |
|--------------------------------------|--|---|-------|
| Processing fish | | 1 | 9.1% |
| Processing fish Marketing fish | | 4 | 36.4% |
| Processing fish Marketing fish Other | | 1 | 9.1% |

V8: What activities do SSF women participate mostly (when we talk about fish)?/Catching fish (fishing)

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V9: What activities do SSF women participate mostly (when we talk about fish)?/Processing fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V10: What activities do SSF women participate mostly (when we talk about fish)?/Marketing fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V11: What activities do SSF women participate mostly (when we talk about fish)?/Distributing fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V12: What activities do SSF women participate mostly (when we talk about fish)?/Transportating fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V13: What activities do SSF women participate mostly (when we talk about fish)?/Other

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.364 Standard deviation: 0.505
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V14: How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Catching fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 0.545 Standard deviation: 1.809
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

V15: How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Processing fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 4 Standard deviation: 1.789
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

V16: How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Marketing fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 4 Standard deviation: 1.789
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

V17: How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Distribution of fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 0.545 Standard deviation: 1.809
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

V18: How many SSF women are involved in each of the following fisheries value chain activities in this group?/ Transportation of fish

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 0.545 Standard deviation: 1.809
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

V19: Who usually does most of the fishing in this community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| Men | | 10 | 90.9% |
| Women | | 1 | 9.1% |

V20: Why or what is the reason most fishing is done by this group?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------------|----------|-------|-------|
| Base on local gender | | 1 | 9.1% |
| base on gender | | 1 | 9.1% |
| far away fishing ground | | 2 | 18.2% |
| father's duty | | 1 | 9.1% |
| jk | | 1 | 9.1% |
| local gender roles | | 4 | 36.4% |
| time to catch (night to morning) | | 1 | 9.1% |

V21: How much fish in kilograms does an average SFF household catch in a week?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: -3 Maximum: 700 Mean: 218.636 Standard deviation: 260.024
 Type: Continuous Decimal: 2 Width: 8 Range: -3 - 700 Format: Numeric

V22: What proportion of SSF Household farm fish?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 5 Maximum: 80 Mean: 25.545 Standard deviation: 27.987
 Type: Continuous Decimal: 2 Width: 8 Range: 5 - 80 Format: Numeric

V23: Why is the proportion of SSF who farm fish like that? Explain**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 59 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Because it becomes an alternative when fish catches decline | | 1 | 9.1% |
| big of sea potential in banyuwangi | | 1 | 9.1% |
| g | | 1 | 9.1% |
| geography of banyuwangi | | 1 | 9.1% |
| lack of skills and capital | | 1 | 9.1% |
| market demand | | 1 | 9.1% |
| potential of Banyuwangi area | | 2 | 18.2% |
| potential of banyuwangi area | | 1 | 9.1% |
| so densely populated that there is not enough land | | 1 | 9.1% |
| there is not enough land area | | 1 | 9.1% |

V24: What is the name of the first fish species do you commonly deal with?**Data file:** data_anon_FGD

Overview

Valid: 11 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-------|
| Black Finned Flying Fish | | 1 | 9.1% |
| Sardine | | 1 | 9.1% |
| Tuna | | 1 | 9.1% |
| bd | | 1 | 9.1% |
| blue spot mullet | | 1 | 9.1% |
| mackarel tuna | | 3 | 27.3% |
| sardine | | 2 | 18.2% |
| tuna | | 1 | 9.1% |

V25: What is the name of the second fish species do you commonly deal with?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-------|
| Sardinella lemuru | | 1 | 9.1% |
| Skipjack Tuna | | 1 | 9.1% |
| Squid | | 1 | 9.1% |
| mackarel | | 1 | 9.1% |
| mackarel tuna | | 1 | 9.1% |
| mackerel | | 1 | 9.1% |
| o | | 1 | 9.1% |
| sardine | | 2 | 18.2% |
| skipjack | | 1 | 9.1% |
| tilapia | | 1 | 9.1% |

V26: What is the name of the third fish species do you commonly deal with?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------|----------|-------|-------|
| Mackerel | | 1 | 9.1% |
| Makarel Tuna | | 1 | 9.1% |
| Rastrelliger kanagurta | | 1 | 9.1% |
| decapterus | | 2 | 18.2% |
| mackarel tuna | | 1 | 9.1% |
| mackerel tuna | | 1 | 9.1% |
| o | | 1 | 9.1% |
| sardine | | 1 | 9.1% |
| snapper fish | | 1 | 9.1% |
| squid | | 1 | 9.1% |

V27: How much fish in kilograms does an average SSF household harvest in a week?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 3 Maximum: 1000 Mean: 274.273 Standard deviation: 384.044
 Type: Continuous Decimal: 2 Width: 8 Range: 3 - 1000 Format: Numeric

V28: Who usually does most of the fish processing in this community?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-------|
| Men Women | | 2 | 18.2% |

| | | | |
|-----------|--|---|-------|
| Women | | 7 | 63.6% |
| Women Men | | 2 | 18.2% |

V29: Who usually does most of the fish processing in this community?/Men

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.364 Standard deviation: 0.505
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V30: Who usually does most of the fish processing in this community?/Women

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V31: Who usually does most of the fish processing in this community?/Children

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V32: Who usually does most of the fish processing in this community?/Other family members

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V33: How much fish in kilograms on average does SSF process in a week?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 3 Maximum: 140 Mean: 38.545 Standard deviation: 40.31
Type: Continuous Decimal: 2 Width: 8 Range: 3 - 140 Format: Numeric

V34: What is the source of the fish that SSF household deal with?**Data file:** data_anon_FGD**Overview**

Valid: 11

Type: Discrete Width: 117 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Locally caught, small-scale fisherfolk | | 6 | 54.5% |
| Locally caught, small-scale fisherfolk Imported species bought from a wholesaler | | 1 | 9.1% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Imported species bought from a wholesaler | | 1 | 9.1% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source | | 2 | 18.2% |
| Other parts of the Country bought from a wholesaler | | 1 | 9.1% |

V35: What is the source of the fish that SSF household deal with?/Locally caught, small-scale fisherfolk**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.909 Standard deviation: 0.302

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

V36: What is the source of the fish that SSF household deal with?/Locally caught, commercial fisheries**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302

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

V37: What is the source of the fish that SSF household deal with?/Other parts of the Country bought from a wholesaler**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302

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

V38: What is the source of the fish that SSF household deal with?/Imported species bought from a wholesaler**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.182 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V39: What is the source of the fish that SSF household deal with?/Purchased at market, do not know source**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.182 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V40: What is the source of the fish that SSF household deal with?/Gift or Barter**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V41: What is the common method of processing fish employed by SSFs in this area/community?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Boiling Frying | | 1 | 9.1% |
| Boiling Frying Other (Specify) | | 1 | 9.1% |
| Boiling Other (Specify) | | 1 | 9.1% |
| Drying Smoking | | 1 | 9.1% |
| Frying Smoking Other (Specify) Boiling | | 1 | 9.1% |
| Other (Specify) | | 5 | 45.5% |
| Other (Specify) Drying Smoking Salting Boiling Frying | | 1 | 9.1% |

V42: What is the common method of processing fish employed by SSFs in this area/community?/Drying**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.182 Standard deviation: 0.405
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V43: What is the common method of processing fish employed by SSFs in this area/community?/Smoking**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.273 Standard deviation: 0.467
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V44: What is the common method of processing fish employed by SSFs in this area/community?/Salting**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V45: What is the common method of processing fish employed by SSFs in this area/community?/Boiling**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.455 Standard deviation: 0.522
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V46: What is the common method of processing fish employed by SSFs in this area/community?/Boiling and drying**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V47: What is the common method of processing fish employed by SSFs in this area/community?/Frying**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.364 Standard deviation: 0.505
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V48: What is the common method of processing fish employed by SSFs in this area/community?/Deep frying**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V49: What is the common method of processing fish employed by SSFs in this area/community?/Other (Specify)**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.818 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V50: Specify the Other fish processing method**Data file:** data_anon_FGD**Overview**

Valid: 5 Invalid: 0
 Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| crispy shrimp and crispy mangrove snail | | 1 | 20% |
| fish nugget and amplang cracker | | 1 | 20% |
| grilling | | 2 | 40% |
| squid kerupuk, scallop kerupuk and fish paste | | 1 | 20% |

V51: What is the first fish processing capacity building initiative that has been provided to SSF households in this areas?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Cooking training | | 1 | 9.1% |
| Disperindag | | 1 | 9.1% |
| grilled fish making | | 1 | 9.1% |
| hxj | | 1 | 9.1% |
| make grilled fish | | 2 | 18.2% |
| making kerupuk products according to food safety standards | | 1 | 9.1% |
| nugget making | | 1 | 9.1% |
| processing crispy shrimp from local government training | | 1 | 9.1% |
| trining of dimsum making | | 1 | 9.1% |
| tuna stick making | | 1 | 9.1% |

V52: What is the second fish processing capacity building initiative that has been provided to SSF households in this areas?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 62 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Aruna | | 1 | 9.1% |
| Only answer one | | 1 | 9.1% |
| finance training from ARUPA (NGO) | | 1 | 9.1% |
| fish ball making | | 1 | 9.1% |
| make pepes fish | | 1 | 9.1% |
| make pindang fish | | 1 | 9.1% |
| making kerupuk products by paying attention to product hygiene | | 1 | 9.1% |

| | | | |
|------------------------|--|---|------|
| nugget making | | 1 | 9.1% |
| p | | 1 | 9.1% |
| trining of abon making | | 1 | 9.1% |
| tuna abon making | | 1 | 9.1% |

V53: What is the third fish processing capacity building initiative that has been provided to SSF households in this areas?

Data file: data_anon_FGD

Overview

Valid: 9 Invalid: 0
Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| dimsum making | | 1 | 11.1% |
| fish boil and fish paste making | | 1 | 11.1% |
| kerupuk product packaging | | 1 | 11.1% |
| make fish curry | | 1 | 11.1% |
| marketing, distributing and administration training from ARUPA (NGO) | | 1 | 11.1% |
| none | | 1 | 11.1% |
| p | | 1 | 11.1% |
| pastel making | | 1 | 11.1% |
| trining how to make a shell crispy | | 1 | 11.1% |

V54: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-------|
| Men Women | | 5 | 45.5% |
| Women | | 1 | 9.1% |

| | | | |
|----------------------------|--|---|-------|
| Women Men | | 4 | 36.4% |
| Women Other family members | | 1 | 9.1% |

V55: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Men

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.818 Standard deviation: 0.405
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V56: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Women

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V57: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Children

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V58: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area/community?/Other family members

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V59: What is the average selling price per kilogram of fish by SSF households in this community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 3 Maximum: 60000 Mean: 24324.364 Standard deviation: 16875.523

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 60000 Format: Numeric

V60: What proportion of fish is usually lost or goes waste in this area/community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 0.818 Standard deviation: 1.94

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

V61: Why is it that the proportion of fish usually lost or goes to waste in this community like that?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 76 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Bad weather | | 1 | 9.1% |
| Low quality fish Lack of storage infrastructure Fish spoiled/started rotting | | 1 | 9.1% |
| Other (please Specify) | | 9 | 81.8% |

V62: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Avoid spoilage

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V63: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Bad weather

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302

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

V64: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Recover costs of buying and transport**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V65: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Plenty of fish supply in the market (glut)**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V66: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Few buyers in the market**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V67: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Low quality fish**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V68: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Lack of storage infrastructure**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V69: Why is it that the proportion of fish usually lost or goes to waste in this community like

that?/Fish spoiled/started rotting**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V70: Why is it that the proportion of fish usually lost or goes to waste in this community like that?/Other (please Specify)**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.818 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V71: What is the Other Specific reason why fish is wasted?**Data file:** data_anon_FGD**Overview**

Valid: 9 Invalid: 0
 Type: Discrete Width: 86 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Not Answer | | 1 | 11.1% |
| nothing is lost and wasted | | 3 | 33.3% |
| nothing is lost or wasted | | 4 | 44.4% |
| the leftover fish will be processed or convert into other product such a fish meal etc | | 1 | 11.1% |

V72: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 83 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Processing facilities Storage facilities | | 2 | 18.2% |
| Processing facilities Storage facilities Transportation facilities Others (specify) | | 1 | 9.1% |
| Storage facilities | | 4 | 36.4% |
| Storage facilities Processing facilities | | 3 | 27.3% |
| Transportation facilities Processing facilities | | 1 | 9.1% |

V73: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Cold storage rooms

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V74: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Storage facilities

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.909 Standard deviation: 0.302

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

V75: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Processing facilities

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.636 Standard deviation: 0.505

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

V76: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Transportation facilities

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.182 Standard deviation: 0.405

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

V77: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Sanitation facilities

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V78: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/Others (specify)

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V79: What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?/None

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V80: How much input do women in SSF households have in decisions on the use of income generated from fisheries related activities?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------|----------|-------|-------|
| Little input | | 2 | 18.2% |
| Moderate input | | 3 | 27.3% |
| No input | | 6 | 54.5% |

V81: What is the first role women play in decision making in fish value chains?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Crispy Shrimp Making | | 1 | 9.1% |
| Fish Processing | | 1 | 9.1% |
| KUB | | 1 | 9.1% |
| fish processing | | 1 | 9.1% |
| hf | | 1 | 9.1% |
| make and sell tuna sticks | | 1 | 9.1% |
| make grilled fish | | 2 | 18.2% |
| make various kinds of fish preparations | | 1 | 9.1% |
| processing of fish nugget | | 1 | 9.1% |
| squid kerupuk making | | 1 | 9.1% |

V82: What is the second role women play in decision making in fish value chains?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------------------|----------|-------|------|
| Crispy Mangrove Snail Making | | 1 | 9.1% |
| None | | 1 | 9.1% |
| PKK | | 1 | 9.1% |
| determine the price of fish products | | 1 | 9.1% |
| k | | 1 | 9.1% |
| make and sell tuna abon | | 1 | 9.1% |
| make fish nugget | | 1 | 9.1% |
| make pepes fish | | 1 | 9.1% |

| | | | |
|--|--|---|------|
| processing of tuna abon | | 1 | 9.1% |
| scallop kerupuk making | | 1 | 9.1% |
| selling processed fish by opening a shop | | 1 | 9.1% |

V83: What is the third role women play in decision making in fish value chains?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------------------|----------|-------|-------|
| Catching Scallop | | 1 | 9.1% |
| Gymnastic Earth | | 1 | 9.1% |
| None | | 1 | 9.1% |
| fish paste making | | 1 | 9.1% |
| kd | | 1 | 9.1% |
| make and sell pastel | | 1 | 9.1% |
| make fish dimsum | | 1 | 9.1% |
| marketing processed fish | | 1 | 9.1% |
| none | | 2 | 18.2% |
| processing of amplang cracker | | 1 | 9.1% |

V84: What is the first local fisheries organisations for women operate in this area?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Poklahsar | | 1 | 9.1% |
| Processing and Marketing Group (POKLAHSAR-Kelompok Pengolah Pemasar) | | 1 | 9.1% |
| family welfare empowerment (PKK) | | 1 | 9.1% |

| | | | |
|---|--|---|-------|
| joint business group (KUB - Kelompok Usaha Bersama) | | 4 | 36.4% |
| joint business group (KUB) | | 1 | 9.1% |
| kd | | 1 | 9.1% |
| none | | 1 | 9.1% |
| processing and marketer groups (POKLAHSAR) | | 1 | 9.1% |

V85: What is the second local fisheries organisations for women operate in this area?

Data file: data_anon_FGD

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 74 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Marketing Processing Group (Poklahsar - Kelompok Pengolah Pemasar) | | 1 | 12.5% |
| Not Answer | | 1 | 12.5% |
| family welfare empowerment (PKK) | | 1 | 12.5% |
| hs | | 1 | 12.5% |
| none | | 3 | 37.5% |
| processing and marketer groups (POKLAHSAR - Kelompok Pengolah dan Pemasar) | | 1 | 12.5% |

V86: What is the third local fisheries organisations for women operate in this area?

Data file: data_anon_FGD

Overview

Valid: 5 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-----|
| Not Answer | | 1 | 20% |
| gs | | 1 | 20% |
| none | | 3 | 60% |

V87: What is the first activity of these Women organisations?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Crispy Shrimp Production | | 1 | 9.1% |
| Making Stick Tuna | | 1 | 9.1% |
| Processing of fish | | 1 | 9.1% |
| discuss about fish processing | | 1 | 9.1% |
| discussion about how to make processed fish | | 1 | 9.1% |
| discussion on capacity building | | 1 | 9.1% |
| fish processing | | 1 | 9.1% |
| js | | 1 | 9.1% |
| making tuna stick | | 1 | 9.1% |
| none | | 1 | 9.1% |
| squid kerupuk making | | 1 | 9.1% |

V88: What is the second activity of these Women organisations?**Data file:** data_anon_FGD**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Crispy Mangrove Snail Production | | 1 | 11.1% |
| Marketing product | | 1 | 11.1% |
| discuss about marketing | | 1 | 11.1% |
| discussion about selling processed fish | | 1 | 11.1% |
| io | | 1 | 11.1% |
| none | | 2 | 22.2% |
| sale of processed fish | | 1 | 11.1% |

| | | | |
|------------------------|--|---|-------|
| scallop kerupuk making | | 1 | 11.1% |
|------------------------|--|---|-------|

V89: What is the third activity of these Women organisations?

Data file: data_anon_FGD

Overview

Valid: 7 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------------|----------|-------|-------|
| Group Discussion about inovation | | 1 | 14.3% |
| None | | 1 | 14.3% |
| jld | | 1 | 14.3% |
| marketing product | | 1 | 14.3% |
| none | | 1 | 14.3% |
| training about processing fish | | 1 | 14.3% |
| training to make processed fish | | 1 | 14.3% |

V90: Are any of you a member of a local fisheries organisation?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 2 | 18.2% |
| Yes | | 9 | 81.8% |

V91: How many are members of a local fisheries organisation here? ASK THEM TO RAISE HANDS AND COUNT THEN RECORD

Data file: data_anon_FGD

Overview

Valid: 9 Invalid: 2 Minimum: 5 Maximum: 65 Mean: 12.222 Standard deviation: 19.861
 Type: Continuous Decimal: 2 Width: 8 Range: 5 - 65 Format: Numeric

V92: What is the first Organisation's influence on decisions related to fisheries activities at any local government meetings?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 73 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| FAO | | 1 | 9.1% |
| POKDARWIS tourism and fisheries concern | | 1 | 9.1% |
| Processing and Marketing Group (POKLAHSAR-Kelompok Pengolah Pemasar) | | 1 | 9.1% |
| can speak group opinion, usually in local behavior women SSF shy to speak | | 1 | 9.1% |
| fao | | 1 | 9.1% |
| fish dimsum | | 1 | 9.1% |
| grilled fish | | 1 | 9.1% |
| hdh | | 1 | 9.1% |
| joint business group (KUB - Kelomlok Usaha Bersama) | | 1 | 9.1% |
| joint business group (KUB - Kelompok Usaha Bersama) | | 1 | 9.1% |
| none | | 1 | 9.1% |

V93: What is the second Organisation's influence on decisions related to fisheries activities at any local government meetings?

Data file: data_anon_FGD

Overview

Valid: 9 Invalid: 0
 Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------|----------|-------|-------|
| Disperindag | | 1 | 11.1% |

| | | | |
|--|--|---|-------|
| None | | 1 | 11.1% |
| fish rolade | | 1 | 11.1% |
| fishery department | | 1 | 11.1% |
| gdu | | 1 | 11.1% |
| none | | 2 | 22.2% |
| pepes fish | | 1 | 11.1% |
| upgrade capacity building of women SSF | | 1 | 11.1% |

V94: What is the third Organisation's influence on decisions related to fisheries activities at any local government meetings?

Data file: data_anon_FGD

Overview

Valid: 5 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|-----|
| Fishery Departement | | 1 | 20% |
| fish dimsum | | 1 | 20% |
| grilled fish with capitan | | 1 | 20% |
| jdj | | 1 | 20% |
| none | | 1 | 20% |

V95: What is the first benefit you derive from these organisations

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|------|
| Fish supply for income generation | | 1 | 9.1% |
| Friendship | | 1 | 9.1% |
| Increase Finance | | 1 | 9.1% |

| | | | |
|------------------------------|--|---|-------|
| increase income of household | | 1 | 9.1% |
| jdjd | | 1 | 9.1% |
| knowledge | | 3 | 27.3% |
| make money | | 1 | 9.1% |
| none | | 1 | 9.1% |
| relation | | 1 | 9.1% |

V96: What is the second benefit you derive from these organisations

Data file: data_anon_FGD

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------|----------|-------|-----|
| Experience | | 1 | 10% |
| Increase Relation | | 1 | 10% |
| friendship | | 1 | 10% |
| help provide tools | | 1 | 10% |
| kdk | | 1 | 10% |
| knowledge and skills | | 1 | 10% |
| none | | 1 | 10% |
| relation | | 1 | 10% |
| skills | | 1 | 10% |
| upgrade skill | | 1 | 10% |

V97: What is the third benefit you derive from these organisations

Data file: data_anon_FGD

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|---------------------------------|--|---|-------|
| Increase Knowledge | | 1 | 12.5% |
| help income | | 1 | 12.5% |
| increase income | | 1 | 12.5% |
| ndj | | 1 | 12.5% |
| none | | 1 | 12.5% |
| relation | | 1 | 12.5% |
| skills | | 1 | 12.5% |
| upgrade technology and relation | | 1 | 12.5% |

V98: What is the first technology SSF households use in catching fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------|----------|-------|-------|
| Boat | | 2 | 18.2% |
| boat | | 1 | 9.1% |
| boat engine | | 1 | 9.1% |
| boat machine | | 1 | 9.1% |
| boat marine engine | | 1 | 9.1% |
| boots | | 1 | 9.1% |
| engine boat | | 1 | 9.1% |
| jdj | | 1 | 9.1% |
| speed boat fiber | | 1 | 9.1% |
| styrofoam | | 1 | 9.1% |

V99: What is the second technology SSF households use in catching fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------|----------|-------|-------|
| Boat marine engine | | 1 | 9.1% |
| Machine | | 1 | 9.1% |
| boat machine | | 1 | 9.1% |
| boat marine engine | | 1 | 9.1% |
| boots | | 1 | 9.1% |
| gloves | | 1 | 9.1% |
| kdk | | 1 | 9.1% |
| net | | 4 | 36.4% |

V100: What is the third technology SSF households use in catching fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------|----------|-------|-------|
| Generator set | | 1 | 9.1% |
| Net | | 1 | 9.1% |
| fishhook | | 1 | 9.1% |
| fishing rod | | 2 | 18.2% |
| gloves | | 1 | 9.1% |
| jdj | | 1 | 9.1% |
| long line | | 1 | 9.1% |
| net | | 2 | 18.2% |
| styrofoam | | 1 | 9.1% |

V101: What is the first technology SSF households use in processing fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| Blender | | 1 | 9.1% |
| Knife | | 1 | 9.1% |
| blender | | 2 | 18.2% |
| copper | | 1 | 9.1% |
| ei | | 1 | 9.1% |
| fan | | 1 | 9.1% |
| knife | | 1 | 9.1% |
| mixer | | 1 | 9.1% |
| stove | | 2 | 18.2% |

V102: What is the second technology SSF households use in processing fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------|----------|-------|-------|
| Stove | | 2 | 18.2% |
| burner | | 1 | 9.1% |
| gas stove | | 1 | 9.1% |
| jdj | | 1 | 9.1% |
| stove | | 2 | 18.2% |
| tool for grilling fish | | 1 | 9.1% |
| tuna stick grinder | | 1 | 9.1% |
| wok | | 2 | 18.2% |

V103: What is the third technology SSF households use in processing fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| Grinder | | 1 | 9.1% |
| Wok | | 1 | 9.1% |
| big pan | | 1 | 9.1% |
| boiler | | 1 | 9.1% |
| knife | | 1 | 9.1% |
| mdk | | 1 | 9.1% |
| spinner | | 1 | 9.1% |
| stove | | 2 | 18.2% |
| wok | | 2 | 18.2% |

V104: What is the first technology SSF households use in marketing fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------------|----------|-------|-------|
| Facebook | | 1 | 9.1% |
| Social media (whatsapp) | | 1 | 9.1% |
| directly from shop | | 1 | 9.1% |
| directly from shop | | 2 | 18.2% |
| market place | | 1 | 9.1% |
| none (directly to market) | | 1 | 9.1% |
| social media | | 1 | 9.1% |
| social media(whatsapp group) | | 1 | 9.1% |
| udi | | 1 | 9.1% |
| via facebook | | 1 | 9.1% |

V105: What is the second technology SSF households use in marketing fish?

Data file: data_anon_FGD

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------------|----------|-------|-----|
| Instagram | | 1 | 10% |
| grab food | | 1 | 10% |
| jdj | | 1 | 10% |
| none | | 2 | 20% |
| not answer | | 1 | 10% |
| social media | | 1 | 10% |
| social media (facebook) | | 1 | 10% |
| social media (whatsapp) | | 1 | 10% |
| via instagram | | 1 | 10% |

V106: What is the third technology SSF households use in marketing fish?

Data file: data_anon_FGD

Overview

Valid: 7 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------------|----------|-------|-------|
| directly through the shop | | 1 | 14.3% |
| jdj | | 1 | 14.3% |
| none | | 2 | 28.6% |
| not answer | | 1 | 14.3% |
| selling direct from shop to shop | | 1 | 14.3% |
| social media (whatsapp) | | 1 | 14.3% |

V107: What is the first technology SSF households use in distributing fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|-------|
| Standing pouch | | 1 | 9.1% |
| none | | 1 | 9.1% |
| oil paper | | 2 | 18.2% |
| plastic bags | | 1 | 9.1% |
| standing pouch | | 1 | 9.1% |
| standing pouch plastic | | 2 | 18.2% |
| standing pouch plastic to kerupuk | | 1 | 9.1% |
| ujd | | 1 | 9.1% |
| woven bamboo | | 1 | 9.1% |

V108: What is the second technology SSF households use in distributing fish?

Data file: data_anon_FGD

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------------------|----------|-------|-----|
| Plastic | | 1 | 10% |
| kdk | | 1 | 10% |
| mica plastic | | 4 | 40% |
| none | | 1 | 10% |
| plastic | | 1 | 10% |
| plastic bottles to fish paste | | 1 | 10% |
| standing pouch paper | | 1 | 10% |

V109: What is the third technology SSF households use in distributing fish?

Data file: data_anon_FGD

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-------|
| jdj | | 1 | 12.5% |
| none | | 5 | 62.5% |
| not answer | | 1 | 12.5% |
| styrofoam | | 1 | 12.5% |

V110: What is the first technology SSF households use to transport fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-------|
| Motorcycle | | 1 | 9.1% |
| Pick up | | 1 | 9.1% |
| car | | 1 | 9.1% |
| idi | | 1 | 9.1% |
| motorcycle | | 6 | 54.5% |
| motorize pedicle | | 1 | 9.1% |

V111: What is the second technology SSF households use to transport fish?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-------|
| Car | | 1 | 9.1% |
| Motorcycle | | 1 | 9.1% |
| kdk | | 1 | 9.1% |
| motorcycle | | 2 | 18.2% |
| none | | 4 | 36.4% |
| not answer | | 1 | 9.1% |
| pick up | | 1 | 9.1% |

V112: What is the third technology SSF households use to transport fish?

Data file: data_anon_FGD

Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------|----------|-------|-------|
| Motorize Pedicle | | 1 | 16.7% |
| jdk | | 1 | 16.7% |
| none | | 2 | 33.3% |
| not answer | | 1 | 16.7% |
| three wheel motorcycle | | 1 | 16.7% |

V113: Where did they learn the use of the technologies?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 74 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-------|
| From parents Self-taught | | 2 | 18.2% |
| Self-taught | | 1 | 9.1% |
| Self-taught From parents | | 1 | 9.1% |

| | | | |
|--|--|---|-------|
| Self-taught Other family relative | | 1 | 9.1% |
| Self-taught Trained from a project From parents | | 1 | 9.1% |
| Self-taught Trained from a project From parents Fisheries Extension Worker | | 1 | 9.1% |
| Trained from a project | | 3 | 27.3% |
| Trained from a project Self-taught | | 1 | 9.1% |

V114: Where did they learn the use of the technologies?/From parents

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.455 Standard deviation: 0.522
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V115: Where did they learn the use of the technologies?/Self-taught

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.727 Standard deviation: 0.467
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V116: Where did they learn the use of the technologies?/From others in the area

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V117: Where did they learn the use of the technologies?/Trained from a project

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.545 Standard deviation: 0.522
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V118: Where did they learn the use of the technologies?/Other family relative

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V119: Where did they learn the use of the technologies?/Fisheries Extension Worker**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V120: What is the first technology you would recommend to SSF households?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------|----------|-------|-------|
| Social Media | | 1 | 9.1% |
| Spinner | | 1 | 9.1% |
| cold storage | | 1 | 9.1% |
| jdj | | 1 | 9.1% |
| oil spinner | | 1 | 9.1% |
| pressure tool (presto) | | 1 | 9.1% |
| sealer | | 1 | 9.1% |
| spinner | | 2 | 18.2% |
| vacuum | | 2 | 18.2% |

V121: What is the second technology you would recommend to SSF households?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0
 Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| Grinder | | 1 | 9.1% |

| | | | |
|----------------|--|---|-------|
| blower | | 1 | 9.1% |
| cut of cracker | | 1 | 9.1% |
| freezer | | 3 | 27.3% |
| grinder | | 1 | 9.1% |
| ksk | | 1 | 9.1% |
| none | | 2 | 18.2% |
| steamer | | 1 | 9.1% |

V122: What is the third technology you would recommend to SSF households?

Data file: data_anon_FGD

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Mixer | | 1 | 11.1% |
| blower | | 2 | 22.2% |
| freezer | | 1 | 11.1% |
| jsk | | 1 | 11.1% |
| mixer machine | | 1 | 11.1% |
| sealer | | 2 | 22.2% |
| stainless fish grinder, kerupuk slicer and blower | | 1 | 11.1% |

V123: What type of trainings have been provided to SSF members?

Data file: data_anon_FGD

Overview

Valid: 11

Type: Discrete Width: 113 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Fish marketing Fishing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | | 1 | 9.1% |

| | | |
|---|---|-------|
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | 9 | 81.8% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) Other (Specify) | 1 | 9.1% |

V124: What type of trainings have been provided to SSF members?/Fishing

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V125: What type of trainings have been provided to SSF members?/Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing)

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V126: What type of trainings have been provided to SSF members?/Fish marketing

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V127: What type of trainings have been provided to SSF members?/Fish transportation

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V128: What type of trainings have been provided to SSF members?/Social protection

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V129: What type of trainings have been provided to SSF members?/Governance**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V130: What type of trainings have been provided to SSF members?/Climate smart practices**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V131: What type of trainings have been provided to SSF members?/Gender transformative and inclusion**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V132: What type of trainings have been provided to SSF members?/Other (Specify)**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V133: What is the Other specific training would be helpful for you in your role?**Data file:** data_anon_FGD**Overview**

Valid: 8 Invalid: 0
 Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------------|----------|-------|-------|
| administration training | | 1 | 12.5% |
| frozen food making | | 1 | 12.5% |

| | | | |
|------------|--|---|-------|
| mdk | | 1 | 12.5% |
| none | | 4 | 50% |
| not answer | | 1 | 12.5% |

V134: What is the first Extension service provided to SSF actors you know about?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 75 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| ARUPA (NGO) | | 1 | 9.1% |
| Accompaniment Fishery Departement | | 1 | 9.1% |
| None | | 1 | 9.1% |
| abon processing training | | 1 | 9.1% |
| counseling on product processing according to product operational standards | | 1 | 9.1% |
| fishery department counseling | | 2 | 18.2% |
| group accompaniment from the fisheries service | | 1 | 9.1% |
| group assistance from the fisheries service | | 2 | 18.2% |
| oeo | | 1 | 9.1% |

V135: What is the second Extension service provided to SSF actors you know about?

Data file: data_anon_FGD

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Counseling Fishery Product | | 1 | 10% |
| Government tourism office | | 1 | 10% |
| counseling of Marine and Fisheries Ministry (KKP) | | 1 | 10% |
| counseling of marine and fisheries ministry (KKP) | | 1 | 10% |

| | | | |
|---|--|---|-----|
| fao accompaniment on making tuna sticks | | 1 | 10% |
| fish boil processing training | | 1 | 10% |
| giving directions on processed fish innovations | | 2 | 20% |
| marketing product | | 1 | 10% |
| mdm | | 1 | 10% |

V136: What is the third Extension service provided to SSF actors you know about?

Data file: data_anon_FGD

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------|----------|-------|-------|
| FAO | | 1 | 11.1% |
| Visit of FAO | | 1 | 11.1% |
| bazaars | | 2 | 22.2% |
| idi | | 1 | 11.1% |
| none | | 3 | 33.3% |
| packaging training | | 1 | 11.1% |

V137: What is the fourth Extension service provided to SSF actors you know about?

Data file: data_anon_FGD

Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-------|
| Not Answer | | 1 | 16.7% |
| brj | | 1 | 16.7% |
| none | | 4 | 66.7% |

V138: How much access do women in small-scale fisheries households have to productive assets?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|-------|
| Full access | | 7 | 63.6% |
| Little access | | 1 | 9.1% |
| Moderate access | | 1 | 9.1% |
| No access | | 2 | 18.2% |

V139: Are there some assets that women or men have more access to than others?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 3 | 27.3% |
| Yes | | 8 | 72.7% |

V140: Who would you say controls the productive assets most of the time?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|------------------|--|---|-------|
| Both man & woman | | 2 | 18.2% |
| Women | | 9 | 81.8% |

V141: What is the name of the first food commonly consumed in this area/community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-------|
| Makarel Tuna | | 1 | 9.1% |
| Rice | | 2 | 18.2% |
| I | | 1 | 9.1% |
| rice | | 7 | 63.6% |

V142: What is the name of the second food commonly consumed in this area/community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------|----------|-------|-------|
| Marine fish | | 1 | 9.1% |
| Skipjack Tuna | | 1 | 9.1% |
| Vegetables | | 1 | 9.1% |
| fish | | 1 | 9.1% |
| marine fish | | 4 | 36.4% |
| o | | 1 | 9.1% |
| vegetable | | 2 | 18.2% |

V143: What is the name of the third food commonly consumed in this area/community?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-------|
| Egg | | 1 | 9.1% |
| No answer | | 1 | 9.1% |
| Vegetable | | 1 | 9.1% |
| chilli sauce | | 4 | 36.4% |
| fish | | 2 | 18.2% |
| u | | 1 | 9.1% |
| vegetable | | 1 | 9.1% |

V144: What is the name of the fourth food commonly consumed in this area/community?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------|----------|-------|-------|
| Cracker | | 1 | 9.1% |
| No answer | | 1 | 9.1% |
| Tofu and tempe | | 1 | 9.1% |
| chilli sauce | | 1 | 9.1% |
| h | | 1 | 9.1% |
| scallop | | 1 | 9.1% |
| tofu and tempe | | 1 | 9.1% |
| vegetable | | 4 | 36.4% |

V145: Do you feel that fish is easily available for the people in this area?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 11 | 100% |

V146: What is the first fish type commonly consumed in this area/community?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-------|
| Black Finned Flying Fish | | 1 | 9.1% |
| Sarda orientalis | | 1 | 9.1% |
| Sardine | | 2 | 18.2% |
| Skipjack Tuna | | 1 | 9.1% |
| blue spot mullet | | 1 | 9.1% |
| decapterus | | 1 | 9.1% |
| j | | 1 | 9.1% |
| mackarel tuna | | 1 | 9.1% |
| sardine | | 2 | 18.2% |

V147: What is the second fish type commonly consumed in this area/community?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-------|
| Mackarel tuna | | 1 | 9.1% |
| Makarel Tuna | | 1 | 9.1% |
| Sardinella lemuru | | 1 | 9.1% |
| mackarel | | 1 | 9.1% |
| mackarel tuna | | 1 | 9.1% |
| malayan half | | 1 | 9.1% |
| n | | 1 | 9.1% |
| red tail fish | | 1 | 9.1% |
| sardine | | 2 | 18.2% |
| tilapia | | 1 | 9.1% |

V148: What is the third fish type commonly consumed in this area/community?

Data file: data_anon_FGD

Overview

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------|----------|-------|-----|
| Mackarel | | 1 | 10% |
| Mackarel Tuna | | 1 | 10% |
| Rastrelliger kanagurta | | 1 | 10% |
| decapterus | | 2 | 20% |
| j | | 1 | 10% |
| mackarel tuna | | 1 | 10% |
| mudskipper | | 1 | 10% |
| rastrelliger | | 1 | 10% |
| thunnus obesus (mata belo) | | 1 | 10% |

V149: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Boiling Frying | | 1 | 9.1% |
| Boiling Frying Other (Specify) | | 1 | 9.1% |
| Drying Smoking Salting Frying Boiling Other (Specify) | | 1 | 9.1% |
| Frying Boiling | | 1 | 9.1% |
| Frying Boiling Other (Specify) Salting | | 1 | 9.1% |
| Frying Boiling Salting Other (Specify) | | 1 | 9.1% |
| Frying Boiling and drying Boiling Salting Smoking | | 1 | 9.1% |
| Frying Other (Specify) | | 1 | 9.1% |
| Frying Salting Other (Specify) Boiling | | 1 | 9.1% |
| Other (Specify) Frying Salting Boiling | | 1 | 9.1% |
| Other (Specify) Salting Frying Boiling | | 1 | 9.1% |

V150: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Drying

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V151: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Smoking

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.182 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V152: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Salting

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.636 Standard deviation: 0.505
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V153: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Boiling

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V154: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Boiling and drying

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V155: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Frying

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V156: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Deep frying

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V157: What is the most common way of preparing fish for consumption at home? (Include parts used, preparation methods?)/Other (Specify)

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.727 Standard deviation: 0.467

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

V158: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 90 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Locally caught, commercial fisheries Locally caught, small-scale fisherfolk | | 1 | 9.1% |
| Locally caught, small-scale fisherfolk | | 3 | 27.3% |
| Locally caught, small-scale fisherfolk Gift or Barter | | 1 | 9.1% |
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler | | 3 | 27.3% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source | | 1 | 9.1% |
| Purchased at market, do not know source | | 2 | 18.2% |

V159: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, small-scale fisherfolk

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.818 Standard deviation: 0.405
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V160: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, commercial fisheries

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V161: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Other parts of the Country bought from a wholesaler

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.273 Standard deviation: 0.467
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V162: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Imported species bought from a wholesaler

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V163: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Purchased at market, do not know source

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.273 Standard deviation: 0.467
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V164: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Gift or Barter

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0909 Standard deviation: 0.302
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V165: How many days per week do households consume fish (on average) in this area/community?

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-------|
| Seven days | | 7 | 63.6% |
| Three days | | 4 | 36.4% |

V166: What is the first Challenge?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 67 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Bad Weather (strong wind and high tide) | | 1 | 9.1% |
| Lack of tools | | 1 | 9.1% |
| bad weather | | 1 | 9.1% |
| difficult fish availability | | 1 | 9.1% |
| expensive fish | | 1 | 9.1% |
| jj | | 1 | 9.1% |
| lack of fish supply | | 1 | 9.1% |
| lack of tools | | 1 | 9.1% |
| limited capital | | 1 | 9.1% |
| marketing that has not been able to expand due to limited knowledge | | 1 | 9.1% |
| weather | | 1 | 9.1% |

V167: What is the second Challenge?**Data file:** data_anon_FGD**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 46 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Lack of capital | | 1 | 9.1% |
| Uncertain fish availability | | 1 | 9.1% |
| availability of shrimp depending on the season | | 1 | 9.1% |
| b | | 1 | 9.1% |
| difficult fish availability | | 1 | 9.1% |

| | | | |
|--|--|---|-------|
| expensive ingredients | | 1 | 9.1% |
| lack of capital | | 1 | 9.1% |
| lack of market demand | | 1 | 9.1% |
| low demand for fish due to over supply | | 1 | 9.1% |
| tool limitations | | 2 | 18.2% |

V168: What is the third Challenge?

Data file: data_anon_FGD

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------------------|----------|-------|-----|
| bad weather | | 1 | 10% |
| bb | | 1 | 10% |
| expensive fish | | 1 | 10% |
| high price of fish | | 1 | 10% |
| limited to sale (online and offline) | | 1 | 10% |
| none | | 2 | 20% |
| rainy (weather) | | 1 | 10% |
| the price of fish is too expensive | | 1 | 10% |
| weather | | 1 | 10% |

V169: _id

Data file: data_anon_FGD

Overview

Valid: 11 Invalid: 0 Minimum: 312713162 Maximum: 318347989 Mean: 316980173.273 Standard deviation: 1586042.713

Type: Continuous Decimal: 2 Width: 8 Range: 312713162 - 318347989 Format: Numeric

V1: Number of male attendees**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.8 Standard deviation: 0.775
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

V2: Number of female attendees**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.533 Standard deviation: 0.64
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

V3: Total number of attendees**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | | 12 | 80% |
| 2 | | 2 | 13.3% |
| 4 | | 1 | 6.7% |

V4: Country**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| Indonesia | | 15 | 100% |

V5: Region (What is the name of this Region?)**Data file:** data_anon_KII**Overview**

Valid: 13 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-------|
| East Java | | 9 | 69.2% |
| East java | | 4 | 30.8% |

V6: District (What is the name of this District?)**Data file:** data_anon_KII**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|------|
| Banyuwangi | | 14 | 100% |

V7: Which type of institution do you work for?**Data file:** data_anon_KII**Overview**

Valid: 12 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-----|
| Local government | | 6 | 50% |
| Research | | 6 | 50% |

V8: What role do you have in relation to small-scale fisheries in your area?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0

Type: Discrete Width: 69 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Boat monitoring before fishing | | 1 | 6.7% |
| Capital help | | 1 | 6.7% |
| Fishery extension | | 1 | 6.7% |
| Functional sub-coordinator of maternal and child health and nutrition | | 1 | 6.7% |
| Government relations | | 1 | 6.7% |
| H | | 1 | 6.7% |
| Lecturer | | 1 | 6.7% |
| Local Fisheries Supervisor | | 1 | 6.7% |
| Product quality development, process and product monitoring, | | 1 | 6.7% |
| Research | | 1 | 6.7% |
| Researcher and Lecturer | | 1 | 6.7% |
| Section of communication, education, and information | | 1 | 6.7% |
| Staff fasilitator | | 1 | 6.7% |
| local government secretary | | 1 | 6.7% |
| mengedukasi masyarakat | | 1 | 6.7% |

V9: Are you familiar with the voluntary guidelines for Securing Sustainable SSF developed by the FAO?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 12 | 80% |

| | | | |
|-----|--|---|-----|
| Yes | | 3 | 20% |
|-----|--|---|-----|

V10: Who usually does fishing in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| Men | | 14 | 93.3% |
| Women | | 1 | 6.7% |

V11: Why or what is the reason most fishing is done by this group?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Gender role | | 1 | 6.7% |
| Gender role based on local | | 1 | 6.7% |
| Local gender role | | 1 | 6.7% |
| Local habit | | 1 | 6.7% |
| Local role responsibility, ability or skill | | 1 | 6.7% |
| R | | 1 | 6.7% |
| Responsibility, more stronger than female | | 1 | 6.7% |
| Role gender | | 2 | 13.3% |
| Side business of house wife | | 1 | 6.7% |
| Stronger than women | | 1 | 6.7% |
| hard work and strong | | 1 | 6.7% |
| local gender role | | 1 | 6.7% |
| local gender roles | | 2 | 13.3% |

V12: How much fish in kilograms does an average SFF household catch in a week in this area?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 2 Maximum: 7000 Mean: 745.533 Standard deviation: 1813.096
 Type: Continuous Decimal: 2 Width: 8 Range: 2 - 7000 Format: Numeric

V13: What proportion of SSF household farm fish in this area?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 22.933 Standard deviation: 15.609
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50 Format: Numeric

V14: Why is the proportion of SSF who farm fish like that? Explain**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0
 Type: Discrete Width: 70 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| 36 | | 1 | 6.7% |
| Areal unsuport, less modals, | | 1 | 6.7% |
| Banyuwangi is dominated with coastal region | | 1 | 6.7% |
| Because the demand of Fisheries product can be fulfilled from catching | | 1 | 6.7% |
| Farm fish begins to develop | | 1 | 6.7% |
| From | | 1 | 6.7% |
| Geografic, the majority of Banyuwangi regency is sea | | 1 | 6.7% |
| Limited stock of fish catch in several period | | 1 | 6.7% |
| Low knowledge about fish farming | | 1 | 6.7% |
| More sea | | 1 | 6.7% |
| Near sea, and many fish in sea | | 1 | 6.7% |
| Need high capital | | 1 | 6.7% |
| mayority geography of banyuwangi is sea | | 1 | 6.7% |
| takes longer time to harvest compared to catching fish | | 1 | 6.7% |

| | | | |
|--|--|---|------|
| the geographic potential of Banyuwangi | | 1 | 6.7% |
|--|--|---|------|

V15: Who usually does most of the fish processing in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| Men | | 1 | 6.7% |
| Women | | 14 | 93.3% |

V16: How much fish on average does SSF process in a week in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 7 Maximum: 1000 Mean: 124 Standard deviation: 253.298
Type: Continuous Decimal: 2 Width: 8 Range: 7 - 1000 Format: Numeric

V17: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)

Data file: data_anon_KII

Overview

Valid: 15
Type: Discrete Width: 209 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Imported species bought from a wholesaler Locally caught, small-scale fisherfolk Locally caught, commercial fisheries | | 1 | 6.7% |
| Locally caught, commercial fisheries Locally caught, small-scale fisherfolk | | 1 | 6.7% |
| Locally caught, small-scale fisherfolk | | 4 | 26.7% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries | | 1 | 6.7% |

| | | |
|---|---|------|
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler Imported species bought from a wholesaler Purchased at market, do not know source Locally caught, commercial fisheries | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler Locally caught, commercial fisheries Purchased at market, do not know source | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Other parts of the Country bought from a wholesaler Purchased at market, do not know source | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Locally caught, commercial fisheries | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Locally caught, commercial fisheries Imported species bought from a wholesaler | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Locally caught, commercial fisheries Other parts of the Country bought from a wholesaler | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Other parts of the Country bought from a wholesaler | 1 | 6.7% |
| Other parts of the Country bought from a wholesaler Imported species bought from a wholesaler Locally caught, small-scale fisherfolk | 1 | 6.7% |

V18: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Locally caught, small-scale fisherfolk

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V19: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Locally caught, commercial fisheries

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.533 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V20: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Other parts of the Country bought from a wholesaler

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.507
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V21: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Imported species bought from a wholesaler**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.267 Standard deviation: 0.458
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V22: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Purchased at market, do not know source**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.467 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V23: What is the source of the fish that SSF household deal with in this area? (Processing, marketing, transportation etc.)/Gift or Barter**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V24: What is the common method of processing fish employed by SSFs in this area?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0
 Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Boiling | | 1 | 6.7% |
| Boiling Drying Salting | | 1 | 6.7% |
| Drying Boiling Salting | | 1 | 6.7% |
| Drying Boiling and drying Salting Deep frying Smoking Other (Specify) | | 1 | 6.7% |
| Drying Salting Boiling Frying Other (Specify) | | 1 | 6.7% |
| Drying Salting Other (Specify) Frying Boiling Boiling and drying | | 1 | 6.7% |
| Drying Smoking Salting Boiling Boiling and drying Frying | | 2 | 13.3% |

| | | |
|--|---|------|
| Drying Smoking Salting Boiling Other (Specify) | 1 | 6.7% |
| Salting Boiling Smoking Frying Other (Specify) | 1 | 6.7% |
| Salting Drying Smoking Boiling Frying Other (Specify) | 1 | 6.7% |
| Smoking Boiling Salting Drying | 1 | 6.7% |
| Smoking Drying Salting Boiling Frying Boiling and drying Other (Specify) | 1 | 6.7% |
| Smoking Salting Boiling | 1 | 6.7% |
| Smoking Salting Frying Drying | 1 | 6.7% |

V25: What is the common method of processing fish employed by SSFs in this area?/Drying

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V26: What is the common method of processing fish employed by SSFs in this area?/Smoking

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.667 Standard deviation: 0.488
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V27: What is the common method of processing fish employed by SSFs in this area?/Salting

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.933 Standard deviation: 0.258
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V28: What is the common method of processing fish employed by SSFs in this area?/Boiling

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.867 Standard deviation: 0.352
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V29: What is the common method of processing fish employed by SSFs in this area?/Boiling and drying

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.333 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V30: What is the common method of processing fish employed by SSFs in this area?/Frying

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.533 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V31: What is the common method of processing fish employed by SSFs in this area?/Deep frying

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0667 Standard deviation: 0.258
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V32: What is the common method of processing fish employed by SSFs in this area?/Other (Specify)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.467 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V33: Specify the Other fish processing method

Data file: data_anon_KII

Overview

Valid: 11 Invalid: 0
 Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------|----------|-------|------|
| Fish pasta | | 1 | 9.1% |
| Grilled fish, Fermentation | | 1 | 9.1% |
| Kerupuk making | | 1 | 9.1% |

| | | |
|---|---|------|
| Krupuk making, fish paste, shrimp paste | 1 | 9.1% |
| Making abon | 1 | 9.1% |
| Making fish pasta | 1 | 9.1% |
| Making kerupuk | 1 | 9.1% |
| No answer | 1 | 9.1% |
| T | 1 | 9.1% |
| grilling | 1 | 9.1% |
| grilling, abon making, petis making | 1 | 9.1% |

V34: What is the first fish processing capacity building initiative that has been provided to SSF households in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 41 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Abon making | | 1 | 6.7% |
| BP3 Bangsring | | 1 | 6.7% |
| Basic processing method (drying, salting) | | 1 | 6.7% |
| Filleting | | 1 | 6.7% |
| Fish processing | | 1 | 6.7% |
| Modern processing method (canning) | | 1 | 6.7% |
| Money management | | 2 | 13.3% |
| No answer | | 1 | 6.7% |
| Processing training | | 1 | 6.7% |
| Training of abon making | | 1 | 6.7% |
| Uh | | 1 | 6.7% |
| abon making | | 1 | 6.7% |
| make salted fish | | 1 | 6.7% |
| processing fish | | 1 | 6.7% |

V35: What is the second fish processing capacity building initiative that has been provided to SSF households in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------------|----------|-------|------|
| Drying | | 1 | 6.7% |
| Fish processing | | 1 | 6.7% |
| Fisheries by product management | | 1 | 6.7% |
| Management organization | | 1 | 6.7% |
| Marketing training | | 1 | 6.7% |
| Money management | | 1 | 6.7% |
| No answer | | 1 | 6.7% |
| Qy | | 1 | 6.7% |
| Salting | | 1 | 6.7% |
| Sanitation dan higiene | | 1 | 6.7% |
| Training of dimsum making | | 1 | 6.7% |
| UNAIR | | 1 | 6.7% |
| grilled fish | | 1 | 6.7% |
| make smoked fish | | 1 | 6.7% |
| none | | 1 | 6.7% |

V36: What is the third fish processing capacity building initiative that has been provided to SSF households in this area?

Data file: data_anon_KII

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Canning | | 1 | 9.1% |
| Fish Marketing | | 1 | 9.1% |
| Marketing | | 1 | 9.1% |
| No answer | | 4 | 36.4% |
| Training about deep frying of baby crab | | 1 | 9.1% |

| | | | |
|-----------------------------|--|---|------|
| Z | | 1 | 9.1% |
| make boiled fish (pindang) | | 1 | 9.1% |
| nugget and fish ball making | | 1 | 9.1% |

V37: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-------|
| Men | | 2 | 13.3% |
| Men Women | | 7 | 46.7% |
| Women | | 3 | 20% |
| Women Men | | 3 | 20% |

V38: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Men

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.414

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

V39: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Women

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.867 Standard deviation: 0.352

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

V40: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Children

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V41: Who usually does most of the fish marketing/retailing, transporting fish, trading/wholesale fish in this area?/Other family members

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V42: What is the average selling price per kilogram of fish by SSF households in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 23 Maximum: 45000 Mean: 25007.2 Standard deviation: 16350.193
 Type: Continuous Decimal: 2 Width: 8 Range: 23 - 45000 Format: Numeric

V43: What proportion of fish is usually lost or goes waste in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 23 Mean: 3.867 Standard deviation: 7.624
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 23 Format: Numeric

V44: Why is it that the proportion of fish usually lost or goes to waste in this area like that?

Data file: data_anon_KII

Overview

Valid: 15
 Type: Discrete Width: 166 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Avoid spoilage Bad weather Recover costs of buying and transport Few buyers in the market Low quality fish Lack of storage infrastructure Fish spoiled/started rotting | | 1 | 6.7% |
| Bad weather Plenty of fish supply in the market (glut) Low quality fish Lack of storage infrastructure | | 1 | 6.7% |
| Bad weather Recover costs of buying and transport Plenty of fish supply in the market (glut) | | 1 | 6.7% |

| | | | |
|--|--|----|-------|
| Fish spoiled/started rotting Low quality fish | | 1 | 6.7% |
| Other (please Specify) | | 10 | 66.7% |
| Recover costs of buying and transport Avoid spoilage | | 1 | 6.7% |

V45: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Avoid spoilage

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V46: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Bad weather

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V47: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Recover costs of buying and transport

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V48: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Plenty of fish supply in the market (glut)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V49: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Few buyers in the market

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0667 Standard deviation: 0.258
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V50: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Low quality fish

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V51: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Lack of storage infrastructure

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V52: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Fish spoiled/started rotting

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V53: Why is it that the proportion of fish usually lost or goes to waste in this area like that?/Other (please Specify)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.667 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V54: What is the Other Specific reason why fish is wasted?

Data file: data_anon_KII

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------|----------|-------|-----|
| No answer | | 1 | 10% |
| No waste | | 4 | 40% |
| None | | 1 | 10% |
| Processing | | 1 | 10% |
| none | | 1 | 10% |
| nothing is lost and wasted | | 1 | 10% |
| nothing is lost or wasted | | 1 | 10% |

V55: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 98 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Cold storage rooms Others (specify) Storage facilities | | 1 | 6.7% |
| Cold storage rooms Processing facilities | | 2 | 13.3% |
| Cold storage rooms Storage facilities Processing facilities Sanitation facilities Others (specify) | | 1 | 6.7% |
| None | | 3 | 20% |
| Others (specify) Processing facilities Storage facilities | | 1 | 6.7% |
| Processing facilities | | 1 | 6.7% |
| Processing facilities Transportation facilities | | 2 | 13.3% |
| Storage facilities | | 1 | 6.7% |
| Storage facilities Processing facilities | | 1 | 6.7% |
| Storage facilities Processing facilities Sanitation facilities | | 1 | 6.7% |
| Storage facilities Processing facilities Transportation facilities Sanitation facilities | | 1 | 6.7% |

V56: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Cold storage rooms

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.267 Standard deviation: 0.458
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V57: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Storage facilities

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.467 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V58: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Processing facilities

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.667 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V59: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Transportation facilities

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V60: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Sanitation facilities

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V61: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/Others (specify)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414

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

V62: What facilities exist for those SSF women involved in post-harvest processing that might reduce waste and loss?/None

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414

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

V63: How much input do women in SSF households have in decisions on the use of income generated from fisheries related activities?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------|----------|-------|-------|
| All input | | 1 | 6.7% |
| Little input | | 5 | 33.3% |
| Moderate input | | 3 | 20% |
| No input | | 6 | 40% |

V64: How much access do women in small-scale fisheries households have to fisheries productive assets in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|-------|
| Full access | | 2 | 13.3% |
| Little access | | 5 | 33.3% |
| Moderate access | | 5 | 33.3% |

| | | | |
|-----------|--|---|-----|
| No access | | 3 | 20% |
|-----------|--|---|-----|

V65: Are there some assets that women or men have more access to than others in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 4 | 26.7% |
| Yes | | 11 | 73.3% |

V66: Who would you say controls the productive assets most of the time in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-------|
| Both man & woman | | 8 | 53.3% |
| Men | | 4 | 26.7% |
| Women | | 3 | 20% |

V67: Do you know if there are any local fisheries organisations for women in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 3 | 20% |
| Yes | | 12 | 80% |

V68: How many local fisheries organisation for women are there in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 36 Mean: 8.333 Standard deviation: 11.267
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 36 Format: Numeric

V69: Have any of these Organisations attended any local government meetings about any concerns they have with fisheries?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 3 | 20% |
| Yes | | 12 | 80% |

V70: What is the first benefit they derive or might derive from these organisations?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0
 Type: Discrete Width: 46 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|--|--|---|------|
| Adding the networking | | 1 | 6.7% |
| Get aid and equipment | | 1 | 6.7% |
| Improve skills | | 1 | 6.7% |
| Improving the value product with accompaniment | | 1 | 6.7% |
| Increase knowlwdge | | 1 | 6.7% |
| Increasing knowledge | | 1 | 6.7% |
| No answer | | 1 | 6.7% |
| Pelatihan | | 1 | 6.7% |
| Rt | | 1 | 6.7% |
| To give a paerticipal | | 1 | 6.7% |
| add network | | 1 | 6.7% |
| get information about fishery programme | | 1 | 6.7% |
| improve skills | | 1 | 6.7% |
| none | | 1 | 6.7% |
| program implementation | | 1 | 6.7% |

V71: What is the second benefit they derive or might derive from these organisations?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 47 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| GPS | | 1 | 6.7% |
| Help to get product licence | | 1 | 6.7% |
| Hrg | | 1 | 6.7% |
| Improving hard skill and soft skill | | 1 | 6.7% |
| Increase selling price | | 1 | 6.7% |
| Increasing income | | 1 | 6.7% |
| Information about potential market | | 1 | 6.7% |
| Marketing cost | | 1 | 6.7% |
| Modal access information | | 1 | 6.7% |
| No answer | | 1 | 6.7% |
| Will be as participant in some training program | | 1 | 6.7% |
| family welfare | | 1 | 6.7% |

| | | | |
|----------------------------|--|---|-------|
| new alternative livelihood | | 1 | 6.7% |
| none | | 2 | 13.3% |

V72: What is the third benefit they derive or might derive from these organisations?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Capacity building | | 1 | 6.7% |
| Heg | | 1 | 6.7% |
| Hjk | | 1 | 6.7% |
| Improve on marketing capacity | | 1 | 6.7% |
| Improve the method for marketing product | | 1 | 6.7% |
| Improving the technologi of packaging product | | 1 | 6.7% |
| Increasing skill | | 1 | 6.7% |
| No answer | | 1 | 6.7% |
| No more | | 1 | 6.7% |
| No more Answer | | 1 | 6.7% |
| Organization management | | 1 | 6.7% |
| Skill to manage fish product | | 1 | 6.7% |
| add income | | 1 | 6.7% |
| no more answer | | 1 | 6.7% |
| none | | 1 | 6.7% |

V73: What is the fourth benefit they derive or might derive from these organisations?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------------|----------|-------|------|
| Hggca | | 1 | 6.7% |
| Improving the marketing product | | 1 | 6.7% |
| Increase chance | | 1 | 6.7% |
| Increasing the networking | | 1 | 6.7% |
| More communicative | | 1 | 6.7% |
| No answer | | 1 | 6.7% |
| No more Answer | | 1 | 6.7% |
| No more answer | | 1 | 6.7% |
| Organization manajemen | | 1 | 6.7% |
| Product diversification | | 1 | 6.7% |
| Updating the knowledge | | 1 | 6.7% |
| can be more open mine | | 1 | 6.7% |
| counseling and training | | 1 | 6.7% |
| no more answer | | 1 | 6.7% |
| none | | 1 | 6.7% |

V74: Do you know if any women representatives from these organisations have attended local government meetings?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 3 | 20% |
| Yes | | 12 | 80% |

V75: Did the women representatives participate or speak in the meeting?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 4 | 26.7% |
| Yes | | 11 | 73.3% |

V76: What the first technology SSF households use in catching fish)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-------|
| Fish net | | 1 | 6.7% |
| Fishing gear | | 2 | 13.3% |
| Hy | | 1 | 6.7% |
| Jala | | 1 | 6.7% |
| Long line | | 1 | 6.7% |
| Longline | | 1 | 6.7% |
| Net | | 3 | 20% |
| Purse seine | | 1 | 6.7% |
| Rumpon | | 1 | 6.7% |
| boat | | 1 | 6.7% |
| long line | | 1 | 6.7% |
| net | | 1 | 6.7% |

V77: What the second technology SSF households use in catching fish?

Data file: data_anon_KII

Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------|----------|-------|-------|
| Crustacean trapping | | 1 | 7.1% |
| Fishing gear | | 4 | 28.6% |
| Long line | | 1 | 7.1% |
| Net | | 1 | 7.1% |
| Pukat | | 1 | 7.1% |
| Purse seine | | 1 | 7.1% |
| Sonar/GPS | | 1 | 7.1% |
| Uy | | 1 | 7.1% |
| boat engine | | 1 | 7.1% |
| boat marine engine | | 1 | 7.1% |
| gps | | 1 | 7.1% |

V78: What the third technology SSF households use in catching fish?

Data file: data_anon_KII

Overview

Valid: 13 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------|----------|-------|-------|
| Fish trap | | 3 | 23.1% |
| Fishing net | | 1 | 7.7% |
| Gill net | | 1 | 7.7% |
| No answer | | 2 | 15.4% |
| No more Answee | | 1 | 7.7% |
| No more answer | | 1 | 7.7% |
| Plug net (fish trap) | | 1 | 7.7% |
| generator set | | 1 | 7.7% |
| gps | | 1 | 7.7% |
| no more answer | | 1 | 7.7% |

V79: What the first technology SSF households use in processing fish?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------------|----------|-------|------|
| Boiler | | 1 | 6.7% |
| Caning | | 1 | 6.7% |
| Canning | | 3 | 20% |
| Frying | | 1 | 6.7% |
| Oven for drying | | 1 | 6.7% |
| Over for making salting fish | | 1 | 6.7% |
| Spinner | | 1 | 6.7% |
| Tradisional boiling | | 1 | 6.7% |
| Traditional salting | | 1 | 6.7% |
| Yt | | 1 | 6.7% |
| canning | | 1 | 6.7% |
| furnace | | 1 | 6.7% |
| spinner | | 1 | 6.7% |

V80: What the second technology SSF households use in processing fish?**Data file:** data_anon_KII**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-------|
| Freezer | | 2 | 14.3% |
| Mixer | | 1 | 7.1% |
| No answer | | 1 | 7.1% |
| Oven | | 1 | 7.1% |
| Salting | | 1 | 7.1% |

| | | | |
|---------------------|--|---|------|
| Smoking facilities | | 1 | 7.1% |
| Tradisional salting | | 1 | 7.1% |
| Traditional boiling | | 1 | 7.1% |
| Wok for frying | | 1 | 7.1% |
| Yg | | 1 | 7.1% |
| big wok | | 1 | 7.1% |
| no more answer | | 1 | 7.1% |
| vacuum | | 1 | 7.1% |

V81: What the third technology SSF households use in processing fish?

Data file: data_anon_KII

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------|----------|-------|------|
| Drying | | 1 | 8.3% |
| Food processor | | 1 | 8.3% |
| Frying pan | | 1 | 8.3% |
| Making kerupuk | | 1 | 8.3% |
| No answer | | 1 | 8.3% |
| No more answer | | 1 | 8.3% |
| Oven | | 1 | 8.3% |
| Pan for boiling | | 1 | 8.3% |
| Traditional smooking | | 1 | 8.3% |
| Uh | | 1 | 8.3% |
| gas stove | | 1 | 8.3% |
| sealer | | 1 | 8.3% |

V82: What the first technology SSF households use in marketing fish?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|------|
| Digital marketing | | 1 | 6.7% |
| Digital marketing by phone | | 1 | 6.7% |
| Direct selling | | 1 | 6.7% |
| Fast shipping | | 1 | 6.7% |
| Freezing | | 1 | 6.7% |
| Mouth to mouth | | 1 | 6.7% |
| Ns | | 1 | 6.7% |
| Online marketing (market place) | | 1 | 6.7% |
| Online shop | | 1 | 6.7% |
| Social media | | 1 | 6.7% |
| Social media (Whatsapp, facebook) | | 1 | 6.7% |
| Traditional market | | 1 | 6.7% |
| directly from shop | | 1 | 6.7% |
| directly on the market | | 1 | 6.7% |
| social media | | 1 | 6.7% |

V83: What the second technology SSF households use in marketing fish?

Data file: data_anon_KII

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|-------|
| Digital marketing | | 2 | 16.7% |
| No answer | | 1 | 8.3% |
| No more answer | | 1 | 8.3% |
| Online shope | | 1 | 8.3% |
| Reseller | | 1 | 8.3% |
| Smart phone | | 2 | 16.7% |
| Social media (facebook, WhatsApp) | | 1 | 8.3% |
| market place | | 1 | 8.3% |

| | | | |
|--------------|--|---|-------|
| social media | | 2 | 16.7% |
|--------------|--|---|-------|

V84: What the third technology SSF households use in marketing fish?

Data file: data_anon_KII

Overview

Valid: 11 Invalid: 0
Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Following the festival | | 1 | 9.1% |
| No answer | | 4 | 36.4% |
| No more answer | | 1 | 9.1% |
| Packaging | | 1 | 9.1% |
| Social media (WhatsApp, Facebook, Instagram) | | 1 | 9.1% |
| Through local community WA group | | 1 | 9.1% |
| market place | | 1 | 9.1% |
| none | | 1 | 9.1% |

V85: What the first technology SSF households use in distributing fish (List 3 of them)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0
Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------|----------|-------|-------|
| Box | | 1 | 6.7% |
| Bucket | | 1 | 6.7% |
| Cold box | | 2 | 13.3% |
| Cold storage | | 2 | 13.3% |
| Cooling truck | | 1 | 6.7% |
| Ga | | 1 | 6.7% |
| Ok | | 1 | 6.7% |

| | | | |
|----------------|--|---|------|
| Standing poach | | 1 | 6.7% |
| Vacuum packing | | 1 | 6.7% |
| cold storage | | 1 | 6.7% |
| crackle | | 1 | 6.7% |
| plastic | | 1 | 6.7% |
| styrofoam | | 1 | 6.7% |

V86: What the second technology SSF households use in distributing fish (List 3 of them)

Data file: data_anon_KII

Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------|----------|-------|------|
| Box Styrofoam | | 1 | 7.1% |
| Box sterof foam | | 1 | 7.1% |
| Bucket | | 1 | 7.1% |
| Cold box | | 1 | 7.1% |
| Cool box | | 1 | 7.1% |
| Fish product labelling | | 1 | 7.1% |
| Hga | | 1 | 7.1% |
| No answer | | 1 | 7.1% |
| Plastics wrapped | | 1 | 7.1% |
| Siller | | 1 | 7.1% |
| Vacuum for drying fish | | 1 | 7.1% |
| cool box | | 1 | 7.1% |
| plastic bag | | 1 | 7.1% |
| styrofoam | | 1 | 7.1% |

V87: What the third technology SSF households use in distributing fish (List 3 of them)

Data file: data_anon_KII

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|------|
| Bottle for terasi | | 1 | 8.3% |
| Cool box | | 1 | 8.3% |
| Fish coating | | 1 | 8.3% |
| N | | 1 | 8.3% |
| No answer | | 3 | 25% |
| No more answer | | 1 | 8.3% |
| Plastic filler | | 1 | 8.3% |
| Sterofoam box | | 1 | 8.3% |
| none | | 1 | 8.3% |
| standing pouch | | 1 | 8.3% |

V88: What is the first technology SSF households use to transport fish ?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------|----------|-------|-------|
| Car, motorcycle | | 1 | 6.7% |
| Cold container | | 1 | 6.7% |
| Cold storage transportation | | 1 | 6.7% |
| Cooling truck | | 1 | 6.7% |
| Motorcycle | | 2 | 13.3% |
| Nhs | | 1 | 6.7% |
| Pickup car | | 1 | 6.7% |
| Threecycle | | 2 | 13.3% |
| Truck | | 2 | 13.3% |
| motorcycle | | 1 | 6.7% |
| motorize pedicle | | 1 | 6.7% |
| three cycle | | 1 | 6.7% |

V89: What is the second technology SSF households use to transport fish ?**Data file:** data_anon_KII**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------------------|----------|-------|-------|
| Car | | 1 | 7.1% |
| Cool box | | 1 | 7.1% |
| Motor cycle | | 1 | 7.1% |
| Motorcycle | | 3 | 21.4% |
| Three cycle | | 1 | 7.1% |
| Threecycle | | 2 | 14.3% |
| Tricycle | | 1 | 7.1% |
| Trycicle | | 1 | 7.1% |
| car | | 1 | 7.1% |
| car online delivery transportation | | 1 | 7.1% |
| motorcycle | | 1 | 7.1% |

V90: What is the third technology SSF households use to transport fish ?**Data file:** data_anon_KII**Overview**

Valid: 13 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------|----------|-------|-------|
| Boat | | 1 | 7.7% |
| Car | | 1 | 7.7% |
| No answer | | 2 | 15.4% |
| Online delivery (car/motor) | | 1 | 7.7% |
| P | | 1 | 7.7% |
| Pickup car | | 1 | 7.7% |
| Three cycle | | 1 | 7.7% |

| | | | |
|-------------|--|---|------|
| Threecycle | | 1 | 7.7% |
| Trhee cycle | | 1 | 7.7% |
| Tricycle | | 1 | 7.7% |
| pedicab | | 1 | 7.7% |
| pick up | | 1 | 7.7% |

V91: How/Where do or did they learn the use of the technologies?

Data file: data_anon_KII

Overview

Valid: 15

Type: Discrete Width: 120 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| From others in the area Self-taught From parents Trained from a project Fisheries Extension Worker | | 1 | 6.7% |
| From parents Self-taught | | 2 | 13.3% |
| From parents Self-taught From others in the area Fisheries Extension Worker Trained from a project | | 1 | 6.7% |
| From parents Self-taught From others in the area Trained from a project Other family relative Fisheries Extension Worker | | 1 | 6.7% |
| From parents Self-taught Trained from a project | | 1 | 6.7% |
| From parents Self-taught Trained from a project Fisheries Extension Worker | | 1 | 6.7% |
| Self-taught | | 1 | 6.7% |
| Self-taught From parents | | 1 | 6.7% |
| Self-taught From parents Trained from a project | | 2 | 13.3% |
| Self-taught Trained from a project | | 3 | 20% |
| Trained from a project From parents Self-taught | | 1 | 6.7% |

V92: How/Where do or did they learn the use of the technologies?/From parents

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.733 Standard deviation: 0.458

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

V93: How/Where do or did they learn the use of the technologies?/Self-taught**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V94: How/Where do or did they learn the use of the technologies?/From others in the area**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V95: How/Where do or did they learn the use of the technologies?/Trained from a project**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.733 Standard deviation: 0.458
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V96: How/Where do or did they learn the use of the technologies?/Other family relative**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0667 Standard deviation: 0.258
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V97: How/Where do or did they learn the use of the technologies?/Fisheries Extension Worker**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.267 Standard deviation: 0.458
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V98: What is the first technology you would recommend to SSF households?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0
 Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Bussines management | | 1 | 6.7% |
| Fish processing | | 1 | 6.7% |
| GPS | | 2 | 13.3% |
| Improving the higienity of fish product | | 1 | 6.7% |
| Jeh | | 1 | 6.7% |
| Mixer | | 1 | 6.7% |
| Nata De seaweed | | 1 | 6.7% |
| Online market place | | 1 | 6.7% |
| Packaging | | 1 | 6.7% |
| Packaging tools | | 1 | 6.7% |
| Transportasi | | 1 | 6.7% |
| freezer | | 1 | 6.7% |
| gps | | 1 | 6.7% |
| transportation | | 1 | 6.7% |

V99: What is the second technology you would recommend to SSF households?

Data file: data_anon_KII

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Added value for waste (siege for fish Bone) | | 1 | 8.3% |
| Drying tool | | 1 | 8.3% |
| Fish cathing | | 1 | 8.3% |
| Jeb | | 1 | 8.3% |
| Mini Cold storage | | 1 | 8.3% |
| Packaging | | 2 | 16.7% |
| Sanitation for fish processing | | 1 | 8.3% |
| Spinner | | 1 | 8.3% |
| Transportation | | 1 | 8.3% |

| | | | |
|-------------|--|---|------|
| gas stove | | 1 | 8.3% |
| safety tool | | 1 | 8.3% |

V100: What is the third technology you would recommend to SSF households?

Data file: data_anon_KII

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------------------|----------|-------|-------|
| Food processor | | 1 | 9.1% |
| Handycraft (bag, shoes) | | 1 | 9.1% |
| No answer | | 2 | 18.2% |
| No more answer | | 1 | 9.1% |
| Processing | | 1 | 9.1% |
| SSF platform for selling fish product | | 1 | 9.1% |
| Service to consumer | | 1 | 9.1% |
| Solar Cell tecnology | | 1 | 9.1% |
| cold storage | | 1 | 9.1% |
| sanitary tools | | 1 | 9.1% |

V101: What type of trainings have been provided to SSF members?

Data file: data_anon_KII

Overview

Valid: 15

Type: Discrete Width: 222 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Fish marketing | | 1 | 6.7% |
| Fish marketing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | | 1 | 6.7% |
| Fish marketing Fishing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | | 1 | 6.7% |

| | | |
|---|---|-------|
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | 4 | 26.7% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) Climate smart practices | 1 | 6.7% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) Fish marketing | 2 | 13.3% |
| Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) Fish transportation Governance | 1 | 6.7% |
| Fishing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | 1 | 6.7% |
| Fishing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) Fish marketing Fish transportation Social protection Governance Climate smart practices Gender transformative and inclusion | 1 | 6.7% |
| Gender transformative and inclusion Fish marketing Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing) | 1 | 6.7% |
| Other (Specify) | 1 | 6.7% |

V102: What type of trainings have been provided to SSF members?/Fishing

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V103: What type of trainings have been provided to SSF members?/Fish value addition (Fish processing - drying, handling, packaging, cooking and preparing)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.867 Standard deviation: 0.352
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V104: What type of trainings have been provided to SSF members?/Fish marketing

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.467 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V105: What type of trainings have been provided to SSF members?/Fish transportation

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352

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

V106: What type of trainings have been provided to SSF members?/Social protection

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0667 Standard deviation: 0.258

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

V107: What type of trainings have been provided to SSF members?/Governance

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352

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

V108: What type of trainings have been provided to SSF members?/Climate smart practices

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352

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

V109: What type of trainings have been provided to SSF members?/Gender transformative and inclusion

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.133 Standard deviation: 0.352

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

V110: What type of trainings have been provided to SSF members?/Other (Specify)

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0667 Standard deviation: 0.258

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

V111: What is the Other specific training would be helpful for you in your role?

Data file: data_anon_KII

Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 47 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Basic processing | | 1 | 16.7% |
| Communication | | 1 | 16.7% |
| Fishing skill training | | 1 | 16.7% |
| Intervention massive program in fish processing | | 1 | 16.7% |
| Yi | | 1 | 16.7% |
| management save money | | 1 | 16.7% |

V112: What is the first training that would be help to you in your role?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Basic processing | | 1 | 6.7% |
| Communication | | 1 | 6.7% |
| Fish processing | | 2 | 13.3% |
| Fishing skill training | | 1 | 6.7% |
| Good processing practice | | 1 | 6.7% |
| Higienity and sanitation for processing | | 1 | 6.7% |
| Improvement of product quality | | 1 | 6.7% |
| Ok | | 1 | 6.7% |
| Sanitary | | 1 | 6.7% |
| Tr | | 1 | 6.7% |
| Updating of processing method | | 1 | 6.7% |
| fish boil making (pindang) | | 1 | 6.7% |
| fish processing | | 1 | 6.7% |
| make fish nugget | | 1 | 6.7% |

V113: What is the second training that would be help to you in your role?**Data file:** data_anon_KII**Overview**

Valid: 11 Invalid: 0

Type: Discrete Width: 56 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Communication | | 1 | 9.1% |
| Eco-friendly technology for fish catching and processing | | 1 | 9.1% |
| Human character | | 1 | 9.1% |
| Improving the packaging method | | 1 | 9.1% |
| No answer | | 2 | 18.2% |
| No more answer | | 1 | 9.1% |
| Updating about auditing process | | 1 | 9.1% |
| Uy | | 1 | 9.1% |
| grilled fish | | 1 | 9.1% |
| make fish ball | | 1 | 9.1% |

V114: What is the third training that would be help to you in your role?**Data file:** data_anon_KII**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Basic technique processing | | 1 | 10% |
| Fish as a source of nutrition | | 1 | 10% |
| Government role improvement for sustainable aquaculture | | 1 | 10% |
| lj | | 1 | 10% |
| No answer | | 3 | 30% |
| No more answer | | 1 | 10% |

| | | | |
|--------------------------------|--|---|-----|
| Training about product licence | | 1 | 10% |
| marketing training | | 1 | 10% |

V115: What is the first Extension service provided to SSF actors you know about?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Accompaniment | | 1 | 6.7% |
| Ba | | 1 | 6.7% |
| Capital | | 1 | 6.7% |
| Monitoring boat | | 1 | 6.7% |
| Nutrition counseling | | 1 | 6.7% |
| Penyuluhan pengurangan teknologi ikan | | 1 | 6.7% |
| Processing training | | 1 | 6.7% |
| Product certification | | 1 | 6.7% |
| Renovation for unit of small Scale processing fish product | | 1 | 6.7% |
| Sanitary | | 1 | 6.7% |
| Using of Solar Cell to reduce electricity | | 1 | 6.7% |
| Volunteer Fish Processing | | 1 | 6.7% |
| fish processing | | 1 | 6.7% |
| fishery product processing | | 1 | 6.7% |
| volunteer fish processing | | 1 | 6.7% |

V116: What is the second Extension service provided to SSF actors you know about?

Data file: data_anon_KII

Overview

Valid: 13 Invalid: 0

Type: Discrete Width: 46 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Access modal | | 1 | 7.7% |
| Cleaning beach | | 1 | 7.7% |
| Group formation | | 1 | 7.7% |
| Haf | | 1 | 7.7% |
| Helping to get licence product | | 1 | 7.7% |
| Knowledge and skills | | 1 | 7.7% |
| Marketing training | | 1 | 7.7% |
| No answer | | 1 | 7.7% |
| No more answer | | 1 | 7.7% |
| Sanitation and hygiene training | | 1 | 7.7% |
| Training for making and producing fishing gear | | 1 | 7.7% |
| fish boil making | | 1 | 7.7% |
| group empowerment | | 1 | 7.7% |

V117: What is the third Extension service provided to SSF actors you know about?

Data file: data_anon_KII

Overview

Valid: 11 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Group legalization | | 1 | 9.1% |
| Improving the digital marketing | | 1 | 9.1% |
| Litter processing in coastal | | 1 | 9.1% |
| Monitoring for processing method | | 1 | 9.1% |
| No answer | | 3 | 27.3% |
| No more answer | | 1 | 9.1% |
| Occupational health and safety training | | 1 | 9.1% |
| abon making | | 1 | 9.1% |
| none | | 1 | 9.1% |

V118: What is the fourth Extension service provided to SSF actors you know about?

Data file: data_anon_KII

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Developing the center of Fisheries product | | 1 | 11.1% |
| Digital marketing training | | 1 | 11.1% |
| Monitoring | | 1 | 11.1% |
| No answer | | 4 | 44.4% |
| No more answer | | 1 | 11.1% |
| training using gps | | 1 | 11.1% |

V119: What do you know about the diet of the people in this area? (Common foods consumed in the community) Mention 4.

Data file: data_anon_KII

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Fish, chickens, egg, tofu | | 1 | 11.1% |
| Rice | | 1 | 11.1% |
| Rice, fish, meal, chicken, vegetable, fruit | | 1 | 11.1% |
| Rice, fish, tofu, tempeh | | 1 | 11.1% |
| Rice, fish, vegetable, fruit | | 1 | 11.1% |
| Rice, fish, vegetable, tempeh | | 1 | 11.1% |
| Rice, instan noodle, fish, tempeh | | 1 | 11.1% |
| Rice, meal, vegetable, fruit | | 1 | 11.1% |
| Rice, vegetable, fish, meat | | 1 | 11.1% |

V120: What is the name of the first food commonly consumed in this area/community?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-------|
| Fish | | 3 | 20% |
| H | | 1 | 6.7% |
| Ha | | 1 | 6.7% |
| Rice | | 7 | 46.7% |
| fish product | | 1 | 6.7% |
| rice | | 2 | 13.3% |

V121: What is the name of the second food commonly consumed in this area/community?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------|----------|-------|-------|
| Chicken | | 1 | 6.7% |
| Chicken, beef, fish | | 1 | 6.7% |
| Fish | | 3 | 20% |
| Fish, chicken | | 1 | 6.7% |
| H | | 1 | 6.7% |
| Ha | | 1 | 6.7% |
| Instant noodle | | 1 | 6.7% |
| Rice | | 1 | 6.7% |
| Vegetable | | 2 | 13.3% |
| fish | | 1 | 6.7% |
| fish fresh | | 1 | 6.7% |
| tempeh and tofu | | 1 | 6.7% |

V122: What is the name of the third food commonly consumed in this area/community?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0

Type: Discrete Width: 71 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Carrot, potato | | 1 | 6.7% |
| Egg | | 1 | 6.7% |
| Fish | | 2 | 13.3% |
| Ga | | 1 | 6.7% |
| H | | 1 | 6.7% |
| Spinach, banana, water melon | | 1 | 6.7% |
| Tempe | | 1 | 6.7% |
| Tofu | | 2 | 13.3% |
| Vegetable | | 1 | 6.7% |
| Vegetable (moringa leaf, spinach, traditional salad with peanuts sauce) | | 1 | 6.7% |
| rice | | 1 | 6.7% |
| vegetable | | 2 | 13.3% |

V123: What is the name of the fourth food commonly consumed in this area/community?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Banana | | 1 | 6.7% |
| Fish cracker (kerupuk) | | 1 | 6.7% |
| H | | 1 | 6.7% |
| Ha | | 1 | 6.7% |
| Meat | | 1 | 6.7% |
| Snakefruit, watermelon, banana, orange | | 1 | 6.7% |

| | | | |
|------------|--|---|-------|
| Tempeh | | 3 | 20% |
| Tofu | | 2 | 13.3% |
| Vegetables | | 1 | 6.7% |
| egg | | 1 | 6.7% |
| fish | | 1 | 6.7% |
| vegetable | | 1 | 6.7% |

V124: Do you feel that fish is easily available for the people in this area?

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 15 | 100% |

V125: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?

Data file: data_anon_KII

Overview

Valid: 15

Type: Discrete Width: 169 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Imported species bought from a wholesaler Locally caught, commercial fisheries | | 1 | 6.7% |
| Locally caught, commercial fisheries | | 1 | 6.7% |
| Locally caught, commercial fisheries Locally caught, small-scale fisherfolk Purchased at market, do not know source | | 1 | 6.7% |
| Locally caught, commercial fisheries Other parts of the Country bought from a wholesaler Imported species bought from a wholesaler Locally caught, small-scale fisherfolk | | 1 | 6.7% |
| Locally caught, small-scale fisherfolk | | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries | | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country bought from a wholesaler Purchased at market, do not know source | | 1 | 6.7% |

| | | |
|--|---|-------|
| Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source | 1 | 6.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source | 4 | 26.7% |
| Locally caught, small-scale fisherfolk Purchased at market, do not know source Other parts of the Country bought from a wholesaler | 1 | 6.7% |
| Purchased at market, do not know source Imported species bought from a wholesaler | 1 | 6.7% |
| Purchased at market, do not know source Locally caught, commercial fisheries Locally caught, small-scale fisherfolk | 1 | 6.7% |

V126: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, small-scale fisherfolk

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V127: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Locally caught, commercial fisheries

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.533 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V128: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Other parts of the Country bought from a wholesaler

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V129: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Imported species bought from a wholesaler

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.414
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V130: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Purchased at market, do not know source**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.667 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V131: Of the fish that is available, where is it sourced? (Local small-scale fishers, commercial fisheries, imported)?/Gift or Barter**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V132: What is the first Challenge?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0
 Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------------------|----------|-------|------|
| Characteristics of Diverse Population | | 1 | 6.7% |
| Hw | | 1 | 6.7% |
| Limited capital | | 1 | 6.7% |
| Limited of packaging technology | | 1 | 6.7% |
| Low demand | | 1 | 6.7% |
| Low mindset | | 1 | 6.7% |
| Market | | 1 | 6.7% |
| Not good | | 1 | 6.7% |
| Product price | | 1 | 6.7% |
| Sustainable stock | | 1 | 6.7% |
| Unstability of climate condition | | 1 | 6.7% |
| high tide | | 1 | 6.7% |
| limited capital | | 1 | 6.7% |
| unstability of fish catching value | | 1 | 6.7% |
| weather (global warming) | | 1 | 6.7% |

V133: What is the second Challenge?**Data file:** data_anon_KII**Overview**

Valid: 15 Invalid: 0

Type: Discrete Width: 78 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Bad weather | | 1 | 6.7% |
| Bw | | 1 | 6.7% |
| Lack of fish marketing | | 1 | 6.7% |
| Limited capital | | 1 | 6.7% |
| Limited stock of fish because unstability of climate and overfishing packaging | | 1 | 6.7% |
| Low demand | | 1 | 6.7% |
| Modal | | 1 | 6.7% |
| Overfishing | | 1 | 6.7% |
| Packaging | | 1 | 6.7% |
| Price fluctuation | | 1 | 6.7% |
| Price unstable | | 1 | 6.7% |
| Wheather | | 1 | 6.7% |
| bad weather (strong winds) | | 1 | 6.7% |
| low demand fish did to supply | | 1 | 6.7% |
| regional autonomy | | 1 | 6.7% |

V134: What is the third Challenge?**Data file:** data_anon_KII**Overview**

Valid: 13 Invalid: 0

Type: Discrete Width: 66 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| Knowledge | | 1 | 7.7% |

| | | |
|--|---|------|
| Lack of quality for fish product | 1 | 7.7% |
| Limited of modern facilities and infrastructure of fish processing | 1 | 7.7% |
| Low demand fish did other suplay | 1 | 7.7% |
| Market | 1 | 7.7% |
| Natural disaster | 1 | 7.7% |
| No answer | 1 | 7.7% |
| Over supply | 1 | 7.7% |
| Strong wind | 1 | 7.7% |
| Time management | 1 | 7.7% |
| Wheather | 1 | 7.7% |
| capital | 1 | 7.7% |
| full moon (no fish) | 1 | 7.7% |

V135: _id

Data file: data_anon_KII

Overview

Valid: 15 Invalid: 0 Minimum: 312712601 Maximum: 319937318 Mean: 315691214.333 Standard deviation: 2450935.673

Type: Continuous Decimal: 2 Width: 8 Range: 312712601 - 319937318 Format: Numeric

V1: Country**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| Indonesia | | 10 | 100% |

V2: Region**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|-----|
| East Java | | 8 | 80% |
| East java | | 2 | 20% |

V3: District**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|------|
| Banyuwangi | | 10 | 100% |

V4: Stratum or community**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------|----------|-------|-------|
| Bangsring | | 2 | 25% |
| Bentengan | | 2 | 25% |
| Kendalrejo | | 1 | 12.5% |
| Mandar | | 1 | 12.5% |
| Muncar | | 2 | 25% |

V5: Positions of group members present**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 67 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Chair person Regular group member | | 1 | 10% |
| Chair person Regular group member Secretary | | 1 | 10% |
| Chair person Secretary Regular group member | | 2 | 20% |
| Chair person Secretary Treasurer Regular group member | | 4 | 40% |
| Other executive committee members Chair person Regular group member | | 1 | 10% |
| Secretary Chair person Regular group member | | 1 | 10% |

V6: Positions of group members present/Chair person**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

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

V7: Positions of group members present/Vice chair**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V8: Positions of group members present/Secretary**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.422
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V9: Positions of group members present/Treasurer**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V10: Positions of group members present/Other executive committee members**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V11: Positions of group members present/Regular group member**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V12: Type of water body where fishery-related activities occur.**Data file:** data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------|----------|-------|------|
| Marine coastal zone | | 10 | 100% |

V13: Type of water body where fishery-related activities occur./Freshwater lake

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V14: Type of water body where fishery-related activities occur./River

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V15: Type of water body where fishery-related activities occur./Coastal lagoon or estuary

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V16: Type of water body where fishery-related activities occur./Marine coastal zone

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V17: Type of water body where fishery-related activities occur./Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V18: What is the scale of your organization (i.e., where are your members coming from)?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| Village | | 10 | 100% |

V19: What type of organization best describes your group?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Other | | 10 | 100% |

V20: Specify what other type of organization the group is.

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 84 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|--|--|---|-----|
| Processing and maeketing group | | 1 | 10% |
| Processing and marketing group | | 2 | 20% |
| Processor and Marketing Group | | 3 | 30% |
| Processor and Marketing Group (Indonesian : Poklahsar/kelompok pengolah dan pemasar) | | 1 | 10% |
| Processor and marketing group | | 3 | 30% |

V21: Is your group formally registered?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V22: Where is your group registered (i.e., what office)?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 41 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Ministry or Department of Fisheries | | 3 | 30% |
| Ministry or Department of Fisheries Other | | 6 | 60% |
| Other Ministry or Department of Fisheries | | 1 | 10% |

V23: Where is your group registered (i.e., what office)?/Registrar general

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V24: Where is your group registered (i.e., what office)?/Ministry or Department of Cooperatives**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V25: Where is your group registered (i.e., what office)?/Ministry or Department of Fisheries**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V26: Where is your group registered (i.e., what office)?/Local Commerce Department**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V27: Where is your group registered (i.e., what office)?/Community Development Office**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V28: Where is your group registered (i.e., what office)?/Ministry of Trade**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V29: Where is your group registered (i.e., what office)?/Ministry of Justice**Data file:** data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V30: Where is your group registered (i.e., what office)?/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.7 Standard deviation: 0.483
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V31: Specify what other office the group is registered with

Data file: data_anon_ORG

Overview

Valid: 7 Invalid: 0
 Type: Discrete Width: 93 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| House of Representative | | 1 | 14.3% |
| Marine and Fisheries Office of Banyuwangi District and East Java Province; Village government | | 1 | 14.3% |
| Village government | | 5 | 71.4% |

V32: Does your group have any of the following:

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V33: Does your group have any of the following?/Constitution or by-laws

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V34: Does your group have any of the following?/Bank account

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 9 | 90% |
| Yes | | 1 | 10% |

V35: Does your group have any of the following?/Executive committee

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V36: Does your group have any of the following?/Updated membership list

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V37: Does your group have any of the following?/Meeting records or minutes

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 7 | 70% |
| Yes | | 3 | 30% |

V38: What year did your group initially form?

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| 2020 | | 1 | 50% |
| 2021 | | 1 | 50% |

V39: What year did your group formally become registered?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 2003 Maximum: 2022 Mean: 2018.4 Standard deviation: 5.873

Type: Continuous Decimal: 2 Width: 8 Range: 2003 - 2022 Format: Numeric

V40: Time from forming to registraton**Data file: data_anon_ORG****Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 1.6 Standard deviation: 1.647
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

V41: Calc field: Age**Data file: data_anon_ORG****Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 19 Mean: 5.2 Standard deviation: 5.653
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 19 Format: Numeric

V42: Who initially formed the group?**Data file: data_anon_ORG****Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 80 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Other | | 4 | 40% |
| Other Self-started by a group of community members | | 2 | 20% |
| Self-started by a group of community members | | 1 | 10% |
| Self-started by an individual Other | | 2 | 20% |
| Self-started by an individual Other Self-started by a group of community members | | 1 | 10% |

V43: Who initially formed the group?/Self-started by an individual**Data file: data_anon_ORG****Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3 Standard deviation: 0.483
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V44: Who initially formed the group?/Self-started by a group of community members**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V45: Who initially formed the group?/Separated from another fisheries group**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V46: Who initially formed the group?/Village fisheries governance body (e.g. BMU or BVC)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V47: Who initially formed the group?/Local council or chairperson**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V48: Who initially formed the group?/District government**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.7 Standard deviation: 0.483
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V49: Who initially formed the group?/Central government**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V50: Who initially formed the group?/Academic institution**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V51: Who initially formed the group?/NGO**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V52: Who initially formed the group?/Development project**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V53: Who initially formed the group?/National association for women in fisheries**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V54: Who initially formed the group?/Other**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.422
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V55: Specify "other" for who formed the group.**Data file:** data_anon_ORG

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| House of Representatives | | 1 | 11.1% |
| Marine and Fisheries Office of Banyuwangi District | | 2 | 22.2% |
| Marine and Fisheries of Banyuwangi District | | 1 | 11.1% |
| Marine and fisheries office of Banyuwangi District | | 1 | 11.1% |
| Marine and fisheries office of banyuwangi district | | 1 | 11.1% |
| Ministry of Marine Affairs and Fisheries | | 1 | 11.1% |
| Ministry of marine affairs and fisheries | | 1 | 11.1% |
| Village government | | 1 | 11.1% |

V56: What is your group's main purpose or objective(s)?

Data file: data_anon_ORG

Overview

Valid: 10

Type: Discrete Width: 128 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| 1. As a media to apply the skills and knowledge gained in the training 2. Increase income | | 1 | 10% |
| 1. Expand product market 2. Requirement for receiving support from government | | 1 | 10% |
| 1. Give add value for the fisheries product 2. Better price 3. Increase family income 4. To have access for government support | | 1 | 10% |
| 1. Give value added for product 2. Better market for tuna product 3. Improve household income | | 1 | 10% |
| 1. Requirements for accessing technical support from marine and fisheries office 2. Improve households income | | 1 | 10% |
| 1. To promote fish consumption movement (local name Gerakan Makan Ikan) 2. Improve members livelihood | | 1 | 10% |
| 1. Contribute to household income 2. Productive activities for women living in the village | | 1 | 10% |
| Contribute to family income, sharing experiences and knowledge on product processing | | 1 | 10% |
| Media for sharing information on product innovation and recipe; product promotion; improve household income | | 1 | 10% |

| | | | |
|--|--|---|-----|
| Product diversification, improve quality of the existing product and contribute to the family income | | 1 | 10% |
|--|--|---|-----|

V57: What is your group's main purpose or objective(s)?

Data file: data_anon_ORG

Overview

Valid: 10

Type: Discrete Width: 135 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Expand trade and market access Improve household welfare or livelihoods Greater visibility and support from the government | | 1 | 10% |
| Improve household welfare or livelihoods Expand trade and market access Greater visibility and support from the government | | 1 | 10% |
| Improve household welfare or livelihoods Expand trade and market access Learning new skills and techniques for harvesting or processing | | 1 | 10% |
| Improve household welfare or livelihoods Greater visibility and support from the government | | 1 | 10% |
| Improve household welfare or livelihoods Learning new skills and techniques for harvesting or processing | | 3 | 30% |
| Improve household welfare or livelihoods Other | | 1 | 10% |
| Learning new skills and techniques for harvesting or processing Expand trade and market access Improve household welfare or livelihoods | | 1 | 10% |
| Other Improve household welfare or livelihoods | | 1 | 10% |

V58: What is your group's main purpose or objective(s)?/Improve household welfare or livelihoods

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

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

V59: What is your group's main purpose or objective(s)?/Social welfare or solidarity

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V60: What is your group's main purpose or objective(s)?/Better access or rights to natural resources (e.g. fish)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V61: What is your group's main purpose or objective(s)?/Participate in formal fisheries management or decision-making**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V62: What is your group's main purpose or objective(s)?/Self-governance (i.e. controlling your own organization)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V63: What is your group's main purpose or objective(s)?/Gender equality (e.g., in response to hardships women face)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V64: What is your group's main purpose or objective(s)?/Access to outside financial support (e.g. external grants or loans)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V65: What is your group's main purpose or objective(s)?/Saving money as a group and pool capital (i.e. greater purchasing power)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V66: What is your group's main purpose or objective(s)?/Learning new skills and techniques for harvesting or processing**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.527
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V67: What is your group's main purpose or objective(s)?/Access to workspace or equipment (e.g. boats or processing tools)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V68: What is your group's main purpose or objective(s)?/Environmental issues (e.g. resource scarcity or degradation)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V69: What is your group's main purpose or objective(s)?/Expand trade and market access**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V70: What is your group's main purpose or objective(s)?/Greater visibility and support from the government**Data file:** data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3 Standard deviation: 0.483
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V71: What is your group's main purpose or objective(s)?/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.422
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V72: Specify "other" for objectives.

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Support the MMAF program on Fish Consumption Movement | | 1 | 50% |
| To apply skills and knowledge on processing | | 1 | 50% |

V73: Has your group been successful at meeting its objectives?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 77 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| No, we have not made progress towards our original objectives | | 1 | 10% |
| To some extent, we have made some progress towards our original objectives | | 7 | 70% |
| Yes, we have met or made significant progress towards our original objectives | | 2 | 20% |

**V74: Groups change over time as they develop and evolve to focus on different activities.
What stage of collective action is your group primarily focused on?**

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 57 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Acting as a group to meet new or secondary objectives | | 1 | 10% |
| Acting as a group to meet our initial, primary objectives | | 9 | 90% |

V75: Rules for new members to join

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|------|
| Yes (working rule in-use) | | 10 | 100% |

V76: Rules for choosing leaders

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------------|----------|-------|------|
| Yes (working rule in-use) | | 10 | 100% |

V77: Rules for when leadership changes**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V78: Rules to remove a member**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V79: Who generally participates in the creation of the organization's internal rules?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Executive members and general members | | 6 | 60% |
| Executive members and general members Other | | 2 | 20% |
| Executive members only | | 1 | 10% |
| Other Executive members and general members | | 1 | 10% |

V80: Who generally participates in the creation of the organization's internal rules?/Executive members and general members**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V81: Who generally participates in the creation of the organization's internal rules?/Executive members only**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V82: Who generally participates in the creation of the organization's internal rules?/President or chairperson only**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V83: Who generally participates in the creation of the organization's internal rules?/the government**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V84: Who generally participates in the creation of the organization's internal rules?/Other**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3 Standard deviation: 0.483
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V85: Specify who participates in rule creation.**Data file:** data_anon_ORG**Overview**

Valid: 3

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Extension officer for advise | | 1 | 33.3% |
| Extension officer from fisheries office | | 1 | 33.3% |
| The group doesnt have any internal written rules However, all members are given equal opportunity to share their views and opinions when discussing any emerging issues/topics for further consensus amongst group member e.g. when determining what kind of t | | 1 | 33.3% |

V86: How often do members pay their regular contributions to the group (i.e. follow the rules for membership fees)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Always | | 2 | 20% |
| Most of the time | | 1 | 10% |
| NA (we do not require any membership fees) | | 6 | 60% |
| Rarely | | 1 | 10% |

V87: How often does leadership change?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|------|
| NA (no rule) | | 10 | 100% |

V88: How many members did your group have when it first formed?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 6 Maximum: 34 Mean: 12.7 Standard deviation: 7.804
Type: Continuous Decimal: 2 Width: 8 Range: 6 - 34 Format: Numeric

V89: How many total members does your group have currently?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 6 Maximum: 15 Mean: 10.6 Standard deviation: 2.459
Type: Continuous Decimal: 2 Width: 8 Range: 6 - 15 Format: Numeric

V90: How many of your group's current members are women?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 6 Maximum: 15 Mean: 10.1 Standard deviation: 2.807
Type: Continuous Decimal: 2 Width: 8 Range: 6 - 15 Format: Numeric

V91: How many of your group's current members are men?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.5 Standard deviation: 1.08
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

V92: Calculated field: gender ratio

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0.7 Maximum: 1 Mean: 0.95 Standard deviation: 0.108
Type: Continuous Decimal: 2 Width: 8 Range: 0.7 - 1 Format: Numeric

V93: How many current members are under the age of 35?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.8 Standard deviation: 1.814
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

V94: What percentage of the group's members are actively engaged in the organization (conducting work, attending meetings)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 40 Maximum: 100 Mean: 74 Standard deviation: 21.705
 Type: Continuous Decimal: 2 Width: 8 Range: 40 - 100 Format: Numeric

V95: Is your group interested in growing in size and gaining new members?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 6 | 60% |
| Yes | | 4 | 40% |

V96: Are you able to grow in size?**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 0
 Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|---|--|---|------|
| We want to grow, but can not find new members to join | | 4 | 100% |
|---|--|---|------|

V97: Why is your group not interested in growing in size?

Data file: data_anon_ORG

Overview

Valid: 6

Type: Discrete Width: 124 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| At the moment the group would like to focus to develop internal group management including its administration procedures | | 1 | 16.7% |
| Lack of interest from the youth to work in boiled fish (local name is pindang) processor | | 1 | 16.7% |
| The group would like to fix the group member commitment and its organization set up | | 1 | 16.7% |
| The group would like to focus on the expanding their business activity | | 1 | 16.7% |
| The group would like to focus on the expansion of their business | | 1 | 16.7% |
| The group would like to focus to improve the product quality and sales in order to get better profits for business expansion | | 1 | 16.7% |

V98: Is there a gendered division of labor within your group?

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 2 | 100% |

V99: Describe the gendered division of labor within the group.

Data file: data_anon_ORG

Overview

Valid: 2

Type: Discrete Width: 161 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| 1. Men is responsible to handle jobs which require more power such as slicing cracker dough , lifting things 2. Women responsible for tasks requiring less power | | 1 | 50% |
| Men is having responsibilities to do the tasks requiring more power such as goods lifting and driving | | 1 | 50% |

V100: Do members share relevant information with the rest of the group? For instance, if one member attends a training, meeting, or workshop on behalf of the group, is this information typically shared?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-----|
| Always | | 7 | 70% |
| Most of the time | | 1 | 10% |
| Never | | 1 | 10% |
| Rarely | | 1 | 10% |

V101: How is information one member gains on behalf of the group shared with the other members?

Data file: data_anon_ORG

Overview

Valid: 10

Type: Discrete Width: 108 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| A special meeting is called | | 1 | 10% |
| A special meeting is called Face-to-face informally shared (outside of regular meetings) Text messages Other | | 1 | 10% |

| | | | |
|---|--|---|-----|
| Face-to-face informally shared (outside of regular meetings) | | 2 | 20% |
| Face-to-face informally shared (outside of regular meetings) Other | | 2 | 20% |
| Face-to-face informally shared (outside of regular meetings) Shared at regularly scheduled meetings | | 1 | 10% |
| Other | | 1 | 10% |
| Shared at regularly scheduled meetings | | 1 | 10% |
| Shared at regularly scheduled meetings A special meeting is called | | 1 | 10% |

V102: How is information one member gains on behalf of the group shared with the other members?/Shared at regularly scheduled meetings

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3 Standard deviation: 0.483
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V103: How is information one member gains on behalf of the group shared with the other members?/A special meeting is called

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3 Standard deviation: 0.483
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V104: How is information one member gains on behalf of the group shared with the other members?/Face-to-face informally shared (outside of regular meetings)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V105: How is information one member gains on behalf of the group shared with the other members?/Written letters

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V106: How is information one member gains on behalf of the group shared with the other members?/Text messages**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V107: How is information one member gains on behalf of the group shared with the other members?/Phone calls**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V108: How is information one member gains on behalf of the group shared with the other members?/Other**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V109: Describe the other way information is shared**Data file:** data_anon_ORG**Overview**

Valid: 4
 Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| During the products production process | | 1 | 25% |
| No information shared as according to the leader during the interview that most of the time members seem have no interest to attend the meeting hosted by government.They are much more focus on the individual affairs particularly in ruining the food vendor | | 1 | 25% |
| WhatsApp group | | 2 | 50% |

V110: Is information that is shared within the group communicated in a way that is accessible to all members?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Accessible to ALL members | | 9 | 90% |
| Information is NOT shared or made accessible to members | | 1 | 10% |

V111: Why is the accessibility of information or information sharing an issue within the group?**Data file:** data_anon_ORG**Overview**

Valid: 1 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------|----------|-------|------|
| Lack of trust Other | | 1 | 100% |

V112: Why is the accessibility of information or information sharing an issue within the group?/Lack of consistent administrative procedures governing information sharing**Data file:** data_anon_ORG**Overview**

Valid: 1 Invalid: 9 Minimum: 0 Maximum: 0 Mean: 0

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

V113: Why is the accessibility of information or information sharing an issue within the group?/Lack of accountability or enforcement of administrative procedures for information sharing**Data file:** data_anon_ORG

Overview

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

V114: Why is the accessibility of information or information sharing an issue within the group?/Levels of literacy

Data file: data_anon_ORG

Overview

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

V115: Why is the accessibility of information or information sharing an issue within the group?/Access to technology (cell phones or network)

Data file: data_anon_ORG

Overview

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

V116: Why is the accessibility of information or information sharing an issue within the group?/Lack of trust

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V117: Why is the accessibility of information or information sharing an issue within the group?/Other

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V118: What other issue affects information sharing?

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 41 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Lack of commitment from the group members | | 1 | 100% |

V119: Does your group meet regularly to work together?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 4 | 40% |
| Yes | | 6 | 60% |

V120: How many days per month does your group normally meet to work together (i.e. for harvesting or processing)?

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 2 Maximum: 4 Mean: 3.667 Standard deviation: 0.816

Type: Continuous Decimal: 2 Width: 8 Range: 2 - 4 Format: Numeric

V121: Does your group meet for REGULAR planned meetings?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 5 | 50% |

| | | | |
|-----|--|---|-----|
| Yes | | 5 | 50% |
|-----|--|---|-----|

V122: How many times a year does your group meet for regular planned meetings?

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 12 Maximum: 12 Mean: 12 Standard deviation: 0

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

V123: Does your group hold general meetings?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 8 | 80% |
| Yes | | 2 | 20% |

V124: How many times a year does your group hold general meetings?

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

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

V125: Does your group (either the entire group or individual members) have access to land to use for your fishery activities?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 1 | 10% |
| Yes | | 9 | 90% |

V126: How is land accessed for fishery activities?

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 47 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Individuals negotiate access to land separately | | 8 | 88.9% |
| Other | | 1 | 11.1% |

V127: How is land accessed for fishery activities?/Collectively owned

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V128: How is land accessed for fishery activities?/Collectively rented

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V129: How is land accessed for fishery activities?/Individuals negotiate access to land separately

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 1 Mean: 0.889 Standard deviation: 0.333

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

V130: How is land accessed for fishery activities?/Other**Data file:** data_anon_ORG**Overview**

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 1 Mean: 0.111 Standard deviation: 0.333
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V131: Does your group (either the entire group or individual members) have secure tenure rights to access fish resources?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 7 | 70% |
| Yes | | 3 | 30% |

V132: How are tenure rights to fish resources accessed?**Data file:** data_anon_ORG**Overview**

Valid: 3 Invalid: 0
 Type: Discrete Width: 74 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Individuals negotiate tenure access to resources separately (e.g. permits) | | 3 | 100% |

V133: How are tenure rights to fish resources accessed?/Collectively owned rights**Data file:** data_anon_ORG**Overview**

Valid: 3 Invalid: 7 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V134: How are tenure rights to fish resources accessed?/Collectively rent access to tenure rights (e.g. permits)**Data file:** data_anon_ORG**Overview**

Valid: 3 Invalid: 7 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V135: How are tenure rights to fish resources accessed?/Individuals negotiate tenure access to resources separately (e.g. permits)**Data file:** data_anon_ORG**Overview**

Valid: 3 Invalid: 7 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V136: How are tenure rights to fish resources accessed?/Other**Data file:** data_anon_ORG**Overview**

Valid: 3 Invalid: 7 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V137: Does your group (either the entire group or individual members) have access to an office for its business activities?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 9 | 90% |
| Yes | | 1 | 10% |

V138: How is office space accessed?**Data file:** data_anon_ORG

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Individuals negotiate access to office space separately | | 1 | 100% |

V139: How is office space accessed?/Collectively owned

Data file: data_anon_ORG

Overview

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

V140: How is office space accessed?/Collectively rented

Data file: data_anon_ORG

Overview

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

V141: How is office space accessed?/Individuals negotiate access to office space separately

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V142: How is office space accessed?/Other

Data file: data_anon_ORG

Overview

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

V143: Does your group (either the entire group or individual members) have access to a

secure workspace (e.g. for drying, processing, packaging, storing equipment)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V144: How is secure workspace accessed for fishery-related activities?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 76 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Individuals negotiate workspace access separately | | 9 | 90% |
| Individuals negotiate workspace access separately Collectively own workspace | | 1 | 10% |

V145: How is secure workspace accessed for fishery-related activities? /Collectively own workspace**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316

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

V146: How is secure workspace accessed for fishery-related activities? /Collectively rent workspace**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V147: How is secure workspace accessed for fishery-related activities? /Individuals negotiate workspace access separately

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V148: How is secure workspace accessed for fishery-related activities? /Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V149: Does your group (either the entire group or individual members) have access to dry storage space for keeping value-added fish products (e.g. sun-dried, fried, or smoked and packaged fish)?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V150: How is dry storage space accessed for keeping value-added fish products?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 60 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|--|--|---|-----|
| Collectively own dry storage space | | 1 | 10% |
| Individuals negotiate access to dry storage space separately | | 9 | 90% |

V151: How is dry storage space accessed for keeping value-added fish products?/Collectively own dry storage space

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V152: How is dry storage space accessed for keeping value-added fish products?/Collectively rent dry storage space

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V153: How is dry storage space accessed for keeping value-added fish products?/Individuals negotiate access to dry storage space separately

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V154: How is dry storage space accessed for keeping value-added fish products?/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V155: Does your group (either the entire group or individual members) have access to cold storage space (e.g. coolers with ice or electricity) for keeping fresh fish?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 1 | 10% |
| Yes | | 9 | 90% |

V156: How is cold storage space accessed to keep fresh fish?

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 0
Type: Discrete Width: 61 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Collectively own cold storage | | 2 | 22.2% |
| Individuals negotiate access to cold storage space separately | | 7 | 77.8% |

V157: How is cold storage space accessed to keep fresh fish?/Collectively own cold storage

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 1 Mean: 0.222 Standard deviation: 0.441
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V158: How is cold storage space accessed to keep fresh fish?/Collectively rent cold storage

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V159: How is cold storage space accessed to keep fresh fish?/Individuals negotiate access to cold storage space separately

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 1 Mean: 0.778 Standard deviation: 0.441
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V160: How is cold storage space accessed to keep fresh fish?/Other

Data file: data_anon_ORG

Overview

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V161: Does your group (either the entire group or individual members) have access to a market stall or shop for selling fish products?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V162: How is a market stall or shop accessed?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 54 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Collectively rented stall or shop | | 1 | 10% |
| Individuals negotiate access to market stalls or shops | | 8 | 80% |
| Other | | 1 | 10% |

V163: How is a market stall or shop accessed?/Collectively owned stall or shop**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V164: How is a market stall or shop accessed?/Collectively rented stall or shop**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V165: How is a market stall or shop accessed?/Individuals negotiate access to market stalls or shops**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.422
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V166: How is a market stall or shop accessed?/Other**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V167: Does your group (either the entire group or individual members) have access to raised drying racks for drying fish?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 4 | 40% |

| | | | |
|-----|--|---|-----|
| Yes | | 6 | 60% |
|-----|--|---|-----|

V168: How are raised drying racks accessed?

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 0
Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Collectively owned | | 1 | 16.7% |
| Individuals negotiate access separately | | 5 | 83.3% |

V169: How are raised drying racks accessed?/Collectively owned

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 1 Mean: 0.167 Standard deviation: 0.408
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V170: How are raised drying racks accessed?/Collectively rented

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V171: How are raised drying racks accessed?/Individuals negotiate access separately

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 1 Mean: 0.833 Standard deviation: 0.408
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V172: How are raised drying racks accessed?/Other

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V173: Does your group (either the entire group or individual members) have access to a smoking kiln to smoke fish?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 9 | 90% |
| Yes | | 1 | 10% |

V174: How are smoking kilns accessed?

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Individuals negotiate access separately | | 1 | 100% |

V175: How are smoking kilns accessed?/Collectively owned

Data file: data_anon_ORG

Overview

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

V176: How are smoking kilns accessed?/Collectively rented**Data file:** data_anon_ORG**Overview**

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

V177: How are smoking kilns accessed?/Individuals negotiate access separately**Data file:** data_anon_ORG**Overview**

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V178: How are smoking kilns accessed?/Other**Data file:** data_anon_ORG**Overview**

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

V179: Does your group (either the entire group or individual members) have access to any other post-harvest processing equipment used to make value-added fish products (e.g. cooking pots, wash basins, packaging equipment, processing machinery)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 10 | 100% |

V180: How is other post-harvest processing equipment accessed?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Collectively owned | | 2 | 20% |
| Collectively owned Individuals negotiate access separately | | 2 | 20% |
| Individuals negotiate access separately | | 6 | 60% |

V181: How is other post-harvest processing equipment accessed?/Collectively owned

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V182: How is other post-harvest processing equipment accessed?/Collectively rented

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V183: How is other post-harvest processing equipment accessed?/Individuals negotiate access separately

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.422
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V184: How is other post-harvest processing equipment accessed?/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V185: Does your group (either the entire group or individual members) have access to a

vehicle (e.g. car or truck) for transporting fish or fish products?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 8 | 80% |
| Yes | | 2 | 20% |

V186: How is a vehicle for transporting fish/fish products accessed?**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Individuals negotiate access separately | | 2 | 100% |

V187: How is a vehicle for transporting fish/fish products accessed?/Collectively owned**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V188: How is a vehicle for transporting fish/fish products accessed?/Collectively rented/hired**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V189: How is a vehicle for transporting fish/fish products accessed?/Individuals negotiate access separately**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V190: How is a vehicle for transporting fish/fish products accessed?/Other**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V191: Does your group (either the entire group or individual members) have access to a motorbike for transporting fish or fish products?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 1 | 10% |
| Yes | | 9 | 90% |

V192: How is a motorbike(s) accessed for transporting fish/fish products?**Data file:** data_anon_ORG**Overview**

Valid: 9 Invalid: 0
 Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Individuals negotiate access separately | | 9 | 100% |

V193: How is a motorbike(s) accessed for transporting fish/fish products?/Collectively owned**Data file:** data_anon_ORG**Overview**

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V194: How is a motorbike(s) accessed for transporting fish/fish products?/Collectively rented/hired**Data file:** data_anon_ORG**Overview**

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V195: How is a motorbike(s) accessed for transporting fish/fish products?/Individuals negotiate access separately**Data file:** data_anon_ORG**Overview**

Valid: 9 Invalid: 1 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V196: How is a motorbike(s) accessed for transporting fish/fish products?/Other**Data file:** data_anon_ORG**Overview**

Valid: 9 Invalid: 1 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V197: Does your group (either the entire group or individuals) have access to a bicycle, push-trike/push-cart for transporting fish or fish products?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V198: Does your group (either the entire group or individual members) have access to fishing equipment?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 6 | 60% |
| Yes | | 4 | 40% |

V199: How is fishing equipment accessed?

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 0
Type: Discrete Width: 65 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Collectively rented Individuals negotiate access separately Other | | 1 | 25% |
| Individuals negotiate access separately | | 3 | 75% |

V200: How is fishing equipment accessed?/Collectively owned

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V201: How is fishing equipment accessed?/Collectively rented**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V202: How is fishing equipment accessed?/Individuals negotiate access separately**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 6 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V203: How is fishing equipment accessed?/Other**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V204: Does your group (either the entire group or individual members) have access to a fishing boat?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V205: Does your group (either the entire group or individual members) have access to a boat engine (e.g. outboard motor)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 5 | 50% |
| Yes | | 5 | 50% |

V206: How is a boat engine accessed?

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 0
Type: Discrete Width: 65 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Collectively rented Individuals negotiate access separately Other | | 1 | 20% |
| Individuals negotiate access separately | | 4 | 80% |

V207: How is a boat engine accessed?/Collectively owned

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V208: How is a boat engine accessed?/Collectively rented

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.447
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V209: How is a boat engine accessed?/Individuals negotiate access separately

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

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

V210: How is a boat engine accessed?/Other

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.447

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

V211: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?

Data file: data_anon_ORG

Overview

Valid: 10

Type: Discrete Width: 110 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Harvesting (fishing, gleaning, or aquaculture) Processing Trading | | 1 | 10% |
| Processing Trading | | 6 | 60% |
| Processing Trading Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen) | | 1 | 10% |
| Trading Processing | | 2 | 20% |

V212: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316

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

V213: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Harvesting (fishing, gleaning, or aquaculture)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316

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

V214: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Processing

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V215: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Trading

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V216: How does your group conduct their pre-harvest work?

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Both | | 1 | 100% |

V217: How do group members harvest fish resources?/Fishing or gleaning on foot

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|------|
| Individually | | 1 | 100% |

V218: How do group members harvest fish resources?/Fishing from a boat

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|------|
| Individually | | 1 | 100% |

V219: How do group members harvest fish resources?/Aquaculture

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| NA | | 1 | 100% |

V220: How do group members conduct fish processing activities?/Drying fish

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| Both | | 1 | 10% |

| | | | |
|--------------|--|---|-----|
| Collectively | | 3 | 30% |
| Individually | | 2 | 20% |
| NA | | 4 | 40% |

V221: How do group members conduct fish processing activities?/Smoking fish

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-----|
| Individually | | 1 | 10% |
| NA | | 9 | 90% |

V222: How do group members conduct fish processing activities?/Packaging

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-----|
| Both | | 1 | 10% |
| Collectively | | 5 | 50% |
| Individually | | 3 | 30% |
| NA | | 1 | 10% |

V223: How do group members conduct fish trading activities?/Transporting products

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-----|
| Collectively | | 5 | 50% |
| Individually | | 4 | 40% |
| NA | | 1 | 10% |

V224: How do group members conduct fish trading activities?/Trade

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------|----------|-------|-----|
| Both | | 2 | 20% |
| Collectively | | 4 | 40% |
| Individually | | 4 | 40% |

V225: What types of fish does your group work with (including harvest, process or trade)?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Invertebrates Invertebrates | | 1 | 10% |
| Medium or large pelagics | | 2 | 20% |
| Medium or large pelagics Invertebrates | | 2 | 20% |
| Medium or large pelagics Invertebrates Other | | 2 | 20% |
| Medium or large pelagics Small pelagics | | 1 | 10% |
| Medium or large pelagics Small pelagics Invertebrates | | 1 | 10% |

| | | | |
|---------------------|--|---|-----|
| Other Invertebrates | | 1 | 10% |
|---------------------|--|---|-----|

V226: What types of fish does your group work with (including harvest, process or trade)?/Small pelagics

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.422
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V227: What types of fish does your group work with (including harvest, process or trade)?/Medium or large pelagics

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.8 Standard deviation: 0.422
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V228: What types of fish does your group work with (including harvest, process or trade)?/Demersal fish (e.g. tilapia or Nile perch)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V229: What types of fish does your group work with (including harvest, process or trade)?/Reef fish

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V230: What types of fish does your group work with (including harvest, process or trade)?/Invertebrates

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.7 Standard deviation: 0.483
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V231: What types of fish does your group work with (including harvest, process or trade)?/Other**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V232: What other type of aquatic resource does your group work with?**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 0
 Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-----|
| Clam (local name kerang) | | 1 | 20% |
| Crustacea | | 3 | 60% |
| Crustacea (shrimp) | | 1 | 20% |

V233: Which value chain activities does your group do with small pelagics?**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|------|
| Processing Trade | | 2 | 100% |

V234: Which value chain activities does your group do with small pelagics?/Fishing**Data file:** data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V235: Which value chain activities does your group do with small pelagics?/Aquaculture

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V236: Which value chain activities does your group do with small pelagics?/Processing

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V237: Which value chain activities does your group do with small pelagics?/Trade

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V238: Which value chain activities does your group do with medium or large pelagics?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|-----|
| Processing Trade | | 4 | 50% |
| Trade Processing | | 4 | 50% |

V239: Which value chain activities does your group do with medium or large pelagics?/Fishing**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V240: Which value chain activities does your group do with medium or large pelagics?/Aqauculture**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V241: Which value chain activities does your group do with medium or large pelagics?/Processing**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V242: Which value chain activities does your group do with medium or large pelagics?/Trade**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V243: Which value chain activities does your group do with invertebrates?**Data file:** data_anon_ORG**Overview**

Valid: 6 Invalid: 0
 Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|--------------------------|--|---|-------|
| Processing Trade | | 4 | 66.7% |
| Processing Trade Fishing | | 1 | 16.7% |
| Trade Processing | | 1 | 16.7% |

V244: Which value chain activities does your group do with invertebrates?/Fishing

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 1 Mean: 0.167 Standard deviation: 0.408
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V245: Which value chain activities does your group do with invertebrates?/Aquaculture

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V246: Which value chain activities does your group do with invertebrates?/Processing

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V247: Which value chain activities does your group do with invertebrates?/Trade

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V248: Which value chain activities does your group do with "other" aquatic resource types?

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------|----------|-------|------|
| Processing Trade | | 5 | 100% |

V249: Which value chain activities does your group do with "other" aquatic resource types?/ Fishing

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V250: Which value chain activities does your group do with "other" aquatic resource types?/ Aquaculture

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V251: Which value chain activities does your group do with "other" aquatic resource types?/ Processing

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V252: Which value chain activities does your group do with "other" aquatic resource types?/ Trade

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V253: Primary fishery activity: What type of fishery resource is the most important for the

group's (or group member's) income?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-----|
| Invertebrates | | 1 | 10% |
| Medium or large pelagics | | 7 | 70% |
| Other | | 2 | 20% |

V254: Describe what type of fishery resource for "other"**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------------------|----------|-------|-----|
| Crustacea | | 1 | 50% |
| Crustacean (shrimp) | | 1 | 50% |

V255: Primary fishery activity: List the species (vernacular name) and what value added products are sold for the resource type selected above.**Data file:** data_anon_ORG**Overview**

Valid: 10

Type: Discrete Width: 157 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | |
|---|---|-----|
| Decapterus spp (local name known as layang) grilled fish and pepes (fish wrappes in banana leaf) | 1 | 10% |
| Mackarel, grouper foods (various type of cooked mackarel and grouper) | 1 | 10% |
| Mackerel (local known as Salem) grilled and pepes (fish wrapped in banana leaf). But this is produced and marketed by individual members and not collectively | 1 | 10% |
| Mackerel amplang (local name) | 1 | 10% |
| Shrimp fried crispy | 1 | 10% |
| Shrimp paste (local name : terasi) | 1 | 10% |
| Squid cracker | 1 | 10% |
| Tuna cracker, abon (local name), amplang (local name) | 1 | 10% |
| Tuna mackarel boiled fish (pindang) | 1 | 10% |
| Tuna.- stick, tuna - abon (local name) | 1 | 10% |

V256: Primary: How is this resource accessed by the group/group members?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Bought from fishermen | | 3 | 30% |
| Bought from fishermen Bought from middle-men or traders | | 2 | 20% |
| Bought from fishermen Bought from wholesalers | | 1 | 10% |
| Bought from middle-men or traders | | 4 | 40% |

V257: Primary: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V258: Primary: How is this resource accessed by the group/group members?/Harvested by a crew we hire

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V259: Primary: How is this resource accessed by the group/group members?/Bought from fishermen

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V260: Primary: How is this resource accessed by the group/group members?/Bought from middle-men or traders

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V261: Primary: How is this resource accessed by the group/group members?/Bought from wholesalers

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V262: Primary: How is this resource accessed by the group/group members?/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V263: Primary: Where does your group/group members primarily sell these products (described above)?

Data file: data_anon_ORG

Overview

Valid: 10
 Type: Discrete Width: 106 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Local food vendors Local market in the area | | 1 | 10% |
| Local food vendors Local market in the area Local market that is far-away (more than 2 hours travel) Other | | 1 | 10% |
| Local food vendors Local market in the area Other | | 1 | 10% |
| Local market in the area | | 2 | 20% |
| Local market in the area Local food vendors | | 1 | 10% |
| Local market in the area Local market that is far-away (more than 2 hours travel) Other | | 2 | 20% |
| Local market in the area Tourists or hotels | | 1 | 10% |
| Local market in the area Tourists or hotels Other | | 1 | 10% |

V264: Primary: Where does your group/group members primarily sell these products (described above)?/Local market in the area

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V265: Primary: Where does your group/group members primarily sell these products (described above)?/Local market that is far-away (more than 2 hours travel)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3 Standard deviation: 0.483
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V266: Primary: Where does your group/group members primarily sell these products (described above)?/Medium or large market (in the country)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V267: Primary: Where does your group/group members primarily sell these products

(described above)?/Regional market (outside the country)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V268: Primary: Where does your group/group members primarily sell these products (described above)?/Middlemen**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V269: Primary: Where does your group/group members primarily sell these products (described above)?/Tourists or hotels**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.422
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V270: Primary: Where does your group/group members primarily sell these products (described above)?/Local food vendors**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V271: Primary: Where does your group/group members primarily sell these products (described above)?/National processing or export company**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V272: Primary: Where does your group/group members primarily sell these products (described above)?/Foreign processing or export company**Data file:** data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V273: Primary: Where does your group/group members primarily sell these products (described above)?/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.527
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V274: Specify "other" outlet for selling Primary fishery products

Data file: data_anon_ORG

Overview

Valid: 5
 Type: Discrete Width: 143 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Cafe, souvenir shop | | 1 | 20% |
| Sell to migrant workers leaving abroad (to Malaysia, Saudi Arabia) | | 1 | 20% |
| Souvenir shop outside Banyuwangi District within the same province, local homestay, local minimarket, local supermarket | | 1 | 20% |
| Souvenir shop, supermarket | | 1 | 20% |
| Souvenir shops outside Banyuwangi district, local souvenir shops, local minimarket, other women processing and marketing group for re-packaging | | 1 | 20% |

V275: Secondary fishery activity: What type of fishery resource is the second most important for the group's (or group member's) income?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-----|
| Invertebrates | | 4 | 40% |
| Medium or large pelagics | | 1 | 10% |
| NA (none) | | 2 | 20% |
| Other | | 1 | 10% |
| Small pelagics | | 2 | 20% |

V276: Secondary fishery activity: List the species (vernacular name) and what value added products are sold for the resource type selected above.

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Anchovy crispy and sambal (local name) | | 1 | 12.5% |
| Clam (kerang in local language) cracker | | 1 | 12.5% |
| Clam (known as Kul in local language) crispy fried | | 1 | 12.5% |
| Jenggelek (local name or cobia) - rengginang (local name or cracker) | | 1 | 12.5% |
| Sardinella lemuru (local name is lemuru) smoked | | 1 | 12.5% |
| Squid cooked foods | | 1 | 12.5% |
| Squid cracker | | 1 | 12.5% |
| Squid- stick | | 1 | 12.5% |

V277: Secondary: How is this resource accessed by the group/group members?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------|----------|-------|-----|
| Bought from fishermen | | 2 | 25% |

| | | | |
|---|--|---|-------|
| Bought from fishermen Bought from middle-men or traders | | 1 | 12.5% |
| Bought from middle-men or traders | | 3 | 37.5% |
| Bought from middle-men or traders Bought from fishermen | | 1 | 12.5% |
| Harvested ourselves (individually or as a group) | | 1 | 12.5% |

V278: Secondary: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V279: Secondary: How is this resource accessed by the group/group members?/Harvested by a crew we hire

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V280: Secondary: How is this resource accessed by the group/group members?/Bought from fishermen

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.535
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V281: Secondary: How is this resource accessed by the group/group members?/Bought from middle-men or traders

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.625 Standard deviation: 0.518
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V282: Secondary: How is this resource accessed by the group/group members?/Bought from wholesalers

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V283: Secondary: How is this resource accessed by the group/group members?/Other

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V284: Secondary: Where does your group/group members primarily sell these products?

Data file: data_anon_ORG

Overview

Valid: 8
 Type: Discrete Width: 106 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Local food vendors Other Local market in the area Local market that is far-away (more than 2 hours travel) | | 1 | 12.5% |
| Local market in the area Local food vendors | | 1 | 12.5% |
| Local market in the area Local food vendors Other | | 1 | 12.5% |
| Local market in the area Local market that is far-away (more than 2 hours travel) Other | | 3 | 37.5% |
| Local market in the area Tourists or hotels | | 1 | 12.5% |
| Local market in the area Tourists or hotels Other | | 1 | 12.5% |

V285: Secondary: Where does your group/group members primarily sell these products?/Local market in the area

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V286: Secondary: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.535
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V287: Secondary: Where does your group/group members primarily sell these products?/Medium or large market (in the country)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V288: Secondary: Where does your group/group members primarily sell these products?/Regional market (outside the country)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V289: Secondary: Where does your group/group members primarily sell these products?/Middle men

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V290: Secondary: Where does your group/group members primarily sell these products?/Tourists or hotels

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.463
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V291: Secondary: Where does your group/group members primarily sell these products?/Local food vendors

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.375 Standard deviation: 0.518

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

V292: Secondary: Where does your group/group members primarily sell these products?/Foreign processing or export company

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V293: Secondary: Where does your group/group members primarily sell these products?/National processing or export company

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V294: Secondary: Where does your group/group members primarily sell these products?/Other

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.75 Standard deviation: 0.463
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V295: Specify "other" outlet for sale for Secondary products

Data file: data_anon_ORG

Overview

Valid: 6
 Type: Discrete Width: 142 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Cafe,souvenir.shop | | 1 | 16.7% |
| Migrant workers leaving abroad | | 1 | 16.7% |
| Souvenir shop | | 1 | 16.7% |
| Souvenir shop outside Banyuwangi District within the same province, local minimarket, local supermarket | | 1 | 16.7% |

| | | |
|--|---|-------|
| Souvenir shop, supermarket | 1 | 16.7% |
| Souvenir shops outside Banyuwangi district, local souvenir shops, local minimarket, other women processor and marketing group for re-packaging | 1 | 16.7% |

V296: What type of resource is the Third most important for the group's (or group member's) income?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|-----|
| Invertebrates | | 2 | 20% |
| Medium or large pelagics | | 1 | 10% |
| NA (none) | | 5 | 50% |
| Other | | 2 | 20% |

V297: Describe Third most important resource type for "other"

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| Crustacea | | 2 | 100% |

V298: Third most important fishery activity: List the species (vernacular name) and what valueadded products are sold for the resource type selected above.

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 0

Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Clam cracker | | 1 | 20% |
| Mackerel pepes (cooked fish wrapped in banana leaf) | | 1 | 20% |
| Shrimp cooked foods | | 1 | 20% |
| Shrimp crispy and sambal (local name) | | 1 | 20% |
| Squid kerupuk.(local name or cracker in english) | | 1 | 20% |

V299: Third most important: How is this fishery resource accessed by the group/group members?

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 0

Type: Discrete Width: 54 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Bought from fishermen | | 1 | 20% |
| Bought from fishermen Bought from middle-men or trader | | 1 | 20% |
| Bought from fishermen Other | | 1 | 20% |
| Bought from middle-men or trader | | 2 | 40% |

V300: Third most important: How is this fishery resource accessed by the group/group members?/Harvested ourselves (individually or as a group)

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V301: Third most important: How is this fishery resource accessed by the group/group members?/Harvested by a crew we hire

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V302: Third most important: How is this fishery resource accessed by the group/group members?/Bought from fishermen

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.548
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V303: Third most important: How is this fishery resource accessed by the group/group members?/Bought from middle-men or trader

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.548
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V304: Third most important: How is this fishery resource accessed by the group/group members?/Bought from wholesalers

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V305: Third most important: How is this fishery resource accessed by the group/group members?/Other

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.447
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V306: Describe "other" access for tertiary fishery products

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0
 Type: Discrete Width: 80 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Ship crew (who received harvest share from the ship owner), fish processing unit | | 1 | 100% |

V307: Third most important: Where does your group/group members primarily sell these products?

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 0

Type: Discrete Width: 87 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Local market in the area | | 1 | 20% |
| Local market in the area Local food vendors | | 1 | 20% |
| Local market in the area Local market that is far-away (more than 2 hours travel) Other | | 2 | 40% |
| Local market in the area Tourists or hotels | | 1 | 20% |

V308: Third most important: Where does your group/group members primarily sell these products?/Local market in the area

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

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

V309: Third most important: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel)

Data file: data_anon_ORG

Overview

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.548

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

V310: Third most important: Where does your group/group members primarily sell these products?/Medium or large market (in the country)**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V311: Third most important: Where does your group/group members primarily sell these products?/Regional market (outside the country)**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V312: Third most important: Where does your group/group members primarily sell these products?/Middle men**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V313: Third most important: Where does your group/group members primarily sell these products?/Tourists or hotels**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.447
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V314: Third most important: Where does your group/group members primarily sell these products?/Local food vendors**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.447
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V315: Third most important: Where does your group/group members primarily sell these

products?/Foreign processor or export company**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V316: Third most important: Where does your group/group members primarily sell these products?/National processor or export company**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V317: Third most important: Where does your group/group members primarily sell these products?/Other**Data file:** data_anon_ORG**Overview**

Valid: 5 Invalid: 5 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.548
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V318: Specify "other" outlet for selling tertiary fishery products.**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 0
 Type: Discrete Width: 100 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Souvenir shop outside Banyuwangi District within the same province, local homestay, local minimarket | | 1 | 50% |
| Supermarket and souvenir shop | | 1 | 50% |

V319: NON-FISHERY group activities: List any other group productive activities (e.g. income-earning) that are not fishery-related that your organization is engaged in. (This refers only to group-level activities, NOT individual livelihood activities, UNLESS the**Data file:** data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|------------------------------------|----------|-------|-----|
| Catering service, loan and savings | | 1 | 10% |
| Catering services | | 1 | 10% |
| NA | | 8 | 80% |

V320: In post-harvest processing, how are fish sun-dried?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------|----------|-------|-----|
| NA (nothing is dried) | | 4 | 40% |
| Raised open racks | | 6 | 60% |

V321: In post-harvest processing, how are fish sun-dried?/Directly on the sand or ground

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V322: In post-harvest processing, how are fish sun-dried?/On the ground on tarps or cloth

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V323: In post-harvest processing, how are fish sun-dried?/On rocks**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V324: In post-harvest processing, how are fish sun-dried?/Raised open racks**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V325: In post-harvest processing, how are fish sun-dried?/Raised covered racks**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V326: In post-harvest processing, how are fish sun-dried?/NA (nothing is dried)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V327: What are the main problems your group experiences in relation to sun-drying fish?**Data file:** data_anon_ORG**Overview**

Valid: 6
 Type: Discrete Width: 122 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Post-harvest loss due to animals or pests Post-harvest loss due to rain | | 1 | 16.7% |
| Post-harvest loss due to rain | | 2 | 33.3% |

| | | |
|--|---|-------|
| Post-harvest loss due to rain Dry storage space (for storing value-added products) Lack of access to improved drying racks | 1 | 16.7% |
| Post-harvest loss due to rain Post-harvest loss due to animals or pests | 2 | 33.3% |

V328: What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to rain

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V329: What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to animals or pests

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.548
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V330: What are the main problems your group experiences in relation to sun-drying fish?/Theft

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V331: What are the main problems your group experiences in relation to sun-drying fish?/Cold storage space (for fresh fish before drying)

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V332: What are the main problems your group experiences in relation to sun-drying fish?/Dry storage space (for storing value-added products)

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 1 Mean: 0.167 Standard deviation: 0.408
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V333: What are the main problems your group experiences in relation to sun-drying fish?/Lack of access to improved drying racks

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 1 Mean: 0.167 Standard deviation: 0.408
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V334: What are the main problems your group experiences in relation to sun-drying fish?/Other

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V335: What are the main problems your group experiences in relation to sun-drying fish?/None (no problems)

Data file: data_anon_ORG

Overview

Valid: 6 Invalid: 4 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V336: How does your group smoke fish?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------------|----------|-------|-----|
| NA (no smoking is done) | | 9 | 90% |
| Traditional kiln | | 1 | 10% |

V337: How does your group smoke fish?/Traditional kiln**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V338: How does your group smoke fish?/Improved technology**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V339: How does your group smoke fish?/NA (no smoking is done)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V340: What are the main problems your group members experience in relation to smoking fish?**Data file:** data_anon_ORG**Overview**

Valid: 1 Invalid: 0
 Type: Discrete Width: 98 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) | | 1 | 100% |

V341: What are the main problems your group members experience in relation to smoking fish?/Access to fuel-wood or price of fuel**Data file:** data_anon_ORG

Overview

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

V342: What are the main problems your group members experience in relation to smoking fish?/Lack of access to improved oven technology

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V343: What are the main problems your group members experience in relation to smoking fish?/Consistency of product quality

Data file: data_anon_ORG

Overview

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

V344: What are the main problems your group members experience in relation to smoking fish?/Negative health effects from smoke (e.g. eyes or lungs)

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V345: What are the main problems your group members experience in relation to smoking fish?/Cold storage (for fresh fish before smoking)

Data file: data_anon_ORG

Overview

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

V346: What are the main problems your group members experience in relation to smoking fish?/Dry storage (for storing value-added products)

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 0 Maximum: 0 Mean: 0

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

V347: What are the main problems your group members experience in relation to smoking fish?/Competition for access to fresh fish for smoking

Data file: data_anon_ORG

Overview

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

V348: What are the main problems your group members experience in relation to smoking fish?/Other

Data file: data_anon_ORG

Overview

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

V349: What are the main problems your group members experience in relation to smoking fish?/None (no problems)

Data file: data_anon_ORG

Overview

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

V350: How are profits allocated?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 86 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| All profits go to the group account first (distributed to individuals at a later time) | | 6 | 60% |
| Individual members keep profits and REGULARLY contribute to the group account | | 1 | 10% |
| Other | | 3 | 30% |

V351: Describe the "other" model for allocating profits**Data file:** data_anon_ORG**Overview**

Valid: 4

Type: Discrete Width: 234 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Individual keep the income from their own selling and no contribution made for the group | | 1 | 25% |
| Individual members keep profits by themselves and contribute monthly to the group based on the agreed amount (around 7 cent per month/member). This will be later used as initial seed money to start the collective processing activities | | 1 | 25% |
| Individual members keep profits by themselves and currently no contribution paid to group account | | 1 | 25% |
| No groups profit but individual managed | | 1 | 25% |

V352: What are your group's sources of income (i.e. how are group expenses covered)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 98 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Other | | 4 | 40% |
| Sale of fishery products by the organization | | 4 | 40% |
| Sale of fishery products by the organization Another non-fishery related commercial activity | | 1 | 10% |
| Sale of fishery products by the organization Another non-fishery related commercial activity Other | | 1 | 10% |

V353: What are your group's sources of income (i.e. how are group expenses covered)?/Regular member contributions (dues or percentage of individual's sales)**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V354: What are your group's sources of income (i.e. how are group expenses covered)?/Members contributing as needed to cover group expenses**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V355: What are your group's sources of income (i.e. how are group expenses covered)?/Sale of fishery products by the organization**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V356: What are your group's sources of income (i.e. how are group expenses covered)?/Another non-fishery related commercial activity**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.2 Standard deviation: 0.422
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V357: What are your group's sources of income (i.e. how are group expenses covered)?/external grants and loans**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V358: What are your group's sources of income (i.e. how are group expenses covered)?/Other**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.527
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V359: Describe the "other" source of income.**Data file:** data_anon_ORG**Overview**

Valid: 5

Type: Discrete Width: 159 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| No collective activities | | 1 | 20% |
| No collective processing and marketing activities but still focusing on administrative issues of the group and media for share information amongst the members. | | 1 | 20% |
| No group sales but individual | | 1 | 20% |
| Profits (interest) from saving and loans that could be accessed for people other than group members | | 1 | 20% |
| Regular member contribution which later on will be used as the initial capital to start the collective group processing activity | | 1 | 20% |

V360: Index: number of sources of income**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.3 Standard deviation: 0.675

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

V361: Has your group received any grants in the last 5 years?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 8 | 80% |
| Yes | | 2 | 20% |

V362: Who provided the grant?**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 0
 Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------------|----------|-------|-----|
| Fisheries department | | 1 | 50% |
| NGO Government (non-fisheries) | | 1 | 50% |

V363: Who provided the grant?/Fisheries department**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.707
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V364: Who provided the grant?/Government (non-fisheries)**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.707
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V365: Who provided the grant?/NGO**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.707
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V366: Who provided the grant?/Academia**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V367: Who provided the grant?/Commercial bank**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V368: Who provided the grant?/Microfinance institution**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V369: Who provided the grant?/Village savings and loan association**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V370: Who provided the grant?/Other**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V371: Has your group received any SOFT LOANS in the last 5 years?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 9 | 90% |

| | | | |
|-----|--|---|-----|
| Yes | | 1 | 10% |
|-----|--|---|-----|

V372: Who provided the soft loan?

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0
Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------|----------|-------|------|
| Fisheries department | | 1 | 100% |

V373: Who provided the soft loan?/Fisheries department

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 9 Minimum: 1 Maximum: 1 Mean: 1
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V374: Who provided the soft loan?/Government (non-fisheries)

Data file: data_anon_ORG

Overview

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

V375: Who provided the soft loan?/NGO

Data file: data_anon_ORG

Overview

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

V376: Who provided the soft loan?/Academia

Data file: data_anon_ORG

Overview

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

V377: Who provided the soft loan?/Commercial bank

Data file: data_anon_ORG

Overview

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

V378: Who provided the soft loan?/Microfinance institution

Data file: data_anon_ORG

Overview

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

V379: Who provided the soft loan?/Village savings and loan association

Data file: data_anon_ORG

Overview

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

V380: Who provided the soft loan?/Other

Data file: data_anon_ORG

Overview

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

V381: Has your group received any REGULAR LOANS (e.g. collateral backed) in the last 5 years?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V382: Has your group received any SUBSIDIES or COST-SHARING assistance in the last 5 years?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 8 | 80% |
| Yes | | 2 | 20% |

V383: Who provided the subsidized assistance?

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------------|----------|-------|-----|
| Government (non-fisheries) | | 1 | 50% |
| Other | | 1 | 50% |

V384: Who provided the subsidized assistance?/Fisheries department

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V385: Who provided the subsidized assistance?/Government (non-fisheries)

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.707

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

V386: Who provided the subsidized assistance?/NGO

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V387: Who provided the subsidized assistance?/Academia

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V388: Who provided the subsidized assistance?/Commercial bank

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V389: Who provided the subsidized assistance?/Microfinance institution

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V390: Who provided the subsidized assistance?/Other

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.707
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V391: Describe other for the source of subsidies or cost-sharing assistance.

Data file: data_anon_ORG

Overview

Valid: 1
 Type: Discrete Width: 110 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Post office in the form of free delivery cost for their products amounting around USD 400 for the group/annual | | 1 | 100% |

V392: Has your group received any IN-KIND or in-gratis support (e.g. donations of goods or services) in the last 5 years?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 2 | 20% |
| Yes | | 8 | 80% |

V393: Who provided the in-kind support?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0
 Type: Discrete Width: 47 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Commercial bank | | 1 | 12.5% |
| Fisheries department | | 4 | 50% |
| Fisheries department Academia | | 1 | 12.5% |
| Fisheries department Other | | 1 | 12.5% |
| Government (non-fisheries) Fisheries department | | 1 | 12.5% |

V394: Who provided the in-kind support?/Fisheries department

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.875 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V395: Who provided the in-kind support?/Government (non-fisheries)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V396: Who provided the in-kind support?/NGO

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V397: Who provided the in-kind support?/Academia

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V398: Who provided the in-kind support?/Commercial bank**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V399: Who provided the in-kind support?/Microfinance institution**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V400: Who provided the in-kind support?/Other**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V401: Describe the other institution that provided the in-kind support.**Data file:** data_anon_ORG**Overview**

Valid: 1 Invalid: 0
 Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------|----------|-------|------|
| House of Representatives | | 1 | 100% |

V402: Is the group financially self-sufficient?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0
 Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Completely dependent on outside financial support | | 1 | 10% |
| Fully financially independent and self-sufficient | | 6 | 60% |
| Somewhat dependent on outside financial support | | 3 | 30% |

V403: Are the group's financial records and accounts made accessible to regular members for review?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| Other | | 3 | 30% |
| Yes | | 7 | 70% |

V404: Describe "other" for members access to financial accounts.

Data file: data_anon_ORG

Overview

Valid: 3

Type: Discrete Width: 122 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| As there is no collective productive activities and no fund managed by the group, so there is no financial report to share | | 1 | 33.3% |
| No financial report managed by the group | | 1 | 33.3% |
| No group financial record is available for sharing | | 1 | 33.3% |

V405: Do members receive any of the following benefits through their group membership?/Technical training or knowledge

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 1 | 10% |
| Yes | | 9 | 90% |

V406: Do members receive any of the following benefits through their group membership?/Access to individual loans/credit from the group

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 8 | 80% |
| Yes | | 2 | 20% |

V407: Do members receive any of the following benefits through their group membership?/Social support (e.g. help covering expense of funerals or illness)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|-----|--|---|-----|
| No | | 9 | 90% |
| Yes | | 1 | 10% |

V408: Do members receive any of the following benefits through their group membership?/Facilities or workspace

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 3 | 30% |
| Yes | | 7 | 70% |

V409: Do members receive any of the following benefits through their group membership?/Equipment

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 2 | 20% |
| Yes | | 8 | 80% |

V410: Do members receive any of the following benefits through their group membership?/More empowerment or respect

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 3 | 30% |
| Yes | | 7 | 70% |

V411: Do members receive any of the following benefits through their group membership?/A voice to engage in decision-making

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V412: Do members receive any of the following benefits through their group membership?/Market access

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 3 | 30% |
| Yes | | 7 | 70% |

V413: Do members receive any of the following benefits through their group membership?/Better access to fish

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 9 | 90% |
| Yes | | 1 | 10% |

V414: Do members receive any of the following benefits through their group membership?/Better access to inputs (packaging, spices, fuel)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 10 | 100% |

V415: Do members receive any of the following benefits through their group membership?/Other benefits

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 7 | 70% |
| Yes | | 3 | 30% |

V416: Describe "other" benefits (if selected above).**Data file:** data_anon_ORG**Overview**

Valid: 3 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Networks with other women group | | 1 | 33.3% |
| Productive activities for the members | | 1 | 33.3% |
| Share information on new recipes for fisheries products | | 1 | 33.3% |

V417: What is your group's main strength? (A quality or characteristic of the group).**Data file:** data_anon_ORG**Overview**

Valid: 10

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| 1. Group member commitment to continue be a group despite no collective productive activities due to individual household affairs 2. Technical knowledge on product processing is available within the group gained from their own reading or learning from re | | 1 | 10% |
| Experiences on how to make boiled fish inherited from parents | | 1 | 10% |
| Good networks | | 1 | 10% |
| Good trust amongst members, strong bond amongst members, good leadership | | 1 | 10% |
| High member commitment, supportive to each other member, willingness to share knowledge amongst members is high | | 1 | 10% |
| High member commitment; various knowledge on product processing | | 1 | 10% |
| NA | | 1 | 10% |
| Persistent and good bonding amongst members | | 1 | 10% |
| Self independent, good bonding amongst member | | 1 | 10% |
| Strong bonding amongst members | | 1 | 10% |

V418: What is your group's main achievement? (A concrete activity or example of an accomplishment).**Data file:** data_anon_ORG**Overview**

Valid: 10

Type: Discrete Width: 112 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| 1. Being able to market the product in cafe and souvenir shop around Banyuwangi | | 1 | 10% |
| 1. Product promotion in the stall arranged by Alas Purwo National.Park 2. Timely products delivery to consumers | | 1 | 10% |
| Actively participated in food bazaars organized by various hosts including local government | | 1 | 10% |
| Attending training jointly organized by FAO and MMAF | | 1 | 10% |
| Being able to market their products outside Banyuwangi area | | 1 | 10% |
| Cooking champion | | 1 | 10% |
| NA | | 2 | 20% |
| None | | 1 | 10% |
| Signature product (shrimp paste) | | 1 | 10% |

V419: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/ Shared objectives**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|-----|
| Big challenge | | 2 | 20% |
| Not a challenge | | 8 | 80% |

V420: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Commitment of members**Data file:** data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|-----|
| Big challenge | | 2 | 20% |
| Not a challenge | | 8 | 80% |

V421: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/internal communication

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|-----|
| Big challenge | | 2 | 20% |
| Not a challenge | | 8 | 80% |

V422: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Leadership skills

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Not a challenge | | 8 | 80% |
| Smaller challenge | | 2 | 20% |

V423: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Conflict resolution

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Not a challenge | | 9 | 90% |
| Smaller challenge | | 1 | 10% |

V424: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Equipment

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Big challenge | | 1 | 10% |
| Not a challenge | | 1 | 10% |
| Smaller challenge | | 8 | 80% |

V425: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Storage space

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Big challenge | | 2 | 20% |
| Not a challenge | | 6 | 60% |
| Smaller challenge | | 2 | 20% |

V426: For each of the following issues, describe whether or not this is currently an internal barrier or challenge for your group/Market linkages

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Big challenge | | 1 | 10% |
| Not a challenge | | 4 | 40% |
| Smaller challenge | | 5 | 50% |

V427: For each of the following issues, describe whether or not this is currently an external barrier for your group/ Formal registration

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|------|
| Not a challenge | | 10 | 100% |

V428: For each of the following issues, describe whether or not this is currently an external barrier for your group/Quality of natural resources/availability of fish

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Big challenge | | 1 | 10% |
| Not a challenge | | 5 | 50% |
| Smaller challenge | | 4 | 40% |

V429: For each of the following issues, describe whether or not this is currently an external barrier for your group/Illegal fishing

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|------|
| Not a challenge | | 10 | 100% |

V430: For each of the following issues, describe whether or not this is currently an external barrier for your group/Government support

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Not a challenge | | 8 | 80% |
| Smaller challenge | | 2 | 20% |

V431: For each of the following issues, describe whether or not this is currently an external barrier for your group/Enabling political environment in the village

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|------|
| Not a challenge | | 10 | 100% |

V432: For each of the following issues, describe whether or not this is currently an external barrier for your group/Access to outside credit or loans

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------------------|----------|-------|-----|
| Big challenge | | 1 | 10% |
| Not a challenge | | 7 | 70% |
| Smaller challenge | | 2 | 20% |

V433: For each of the following issues, describe whether or not this is currently an external barrier for your group/Access to formal market spaces

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

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

| | | | |
|-------------------|--|---|-----|
| Big challenge | | 1 | 10% |
| Not a challenge | | 4 | 40% |
| Smaller challenge | | 5 | 50% |

V434: For each of the following issues, describe whether or not this is currently an external barrier for your group/Landing site infrastructure

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|------|
| Not a challenge | | 10 | 100% |

V435: For each of the following issues, describe whether or not this is currently an external barrier for your group/Attitudes of discrimination towards women or harassment

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------|----------|-------|------|
| Not a challenge | | 10 | 100% |

V436: Is your group a member of a regional or national umbrella organization or wider platform?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 6 | 60% |
| Yes | | 4 | 40% |

V437: What regional or national organization(s) is your group a member of? List the name of the group and level the group operates at (e.g., national, regional).

Data file: data_anon_ORG

Overview

Valid: 4

Type: Discrete Width: 101 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| AKRAB (SME Association) at Banyuwangi district level | | 1 | 25% |
| Association of women processor and marketing group, SME association both at Banyuwangi district level | | 1 | 25% |
| KOMPAL (Kelompok Masyarakat Peduli Alam) or Community Groups who care about nature | | 1 | 25% |
| UMAMI - district | | 1 | 25% |

V438: Has your group benefited from this connection to a wider organization (e.g. national platform or umbrella group)?

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 4 | 100% |

V439: Describe how your group has benefited from being a member of a wider organization.**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 0

Type: Discrete Width: 94 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| 1. Broaden network 2. Knowledge sharing amongst member of UMAMI 3. Broaden market access | | 1 | 25% |
| 1. Broaden network and market 2. Sharing knowledge and experiences 3. Free product promotion | | 1 | 25% |
| Broaden market and network, sharing knowledge and information | | 1 | 25% |
| Jointly market stall for the member of Kompal managed by Alas Purwo National Park | | 1 | 25% |

V440: Do you think it would be beneficial for your group to join a wider organization (e.g. a national platform or umbrella group)?**Data file:** data_anon_ORG**Overview**

Valid: 6 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 1 | 16.7% |
| Yes | | 5 | 83.3% |

V441: Has your group participated in a learning exchange with another women's organization or fisherfolk group(s)?**Data file:** data_anon_ORG**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 7 | 70% |
| Yes | | 3 | 30% |

V442: Is your group in regular contact with other women's organizations or fisherfolk group(s)?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 6 | 60% |
| Yes | | 4 | 40% |

V443: Has your group participated in any of the following fisheries management or governance activities?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 70 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| None (this group has NOT participated in any governance activities) | | 9 | 90% |
| Study of alternative processing methods or technologies Other activity | | 1 | 10% |

V444: Has your group participated in any of the following fisheries management or governance activities?/Formal fisheries governance consultation or decision-making process

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

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

V445: Has your group participated in any of the following fisheries management or governance activities?/Monitoring or surveillance of fishing areas or regulations

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V446: Has your group participated in any of the following fisheries management or governance activities?/Study of fish stocks (e.g. recording length/weight measurements)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V447: Has your group participated in any of the following fisheries management or governance activities?/Study of alternative fishing methods or technologies

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V448: Has your group participated in any of the following fisheries management or governance activities?/Study of alternative processing methods or technologies

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V449: Has your group participated in any of the following fisheries management or governance activities?/Other activity

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V450: Has your group participated in any of the following fisheries management or governance activities?/None (this group has NOT participated in any governance activities)

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.316
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V451: Describe the "other" management activity.

Data file: data_anon_ORG

Overview

Valid: 1
 Type: Discrete Width: 133 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| 1. Survey on SME conducted by Central Bank (Bank Indonesia) 2. Mapping for industry organized by Trade Office of Banyuwangi District | | 1 | 100% |

V452: Phone contact with your group

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|-----|
| Less regularly (1-2 times a year) | | 5 | 50% |
| Regularly (once a season or more) | | 5 | 50% |

V453: Field visits to your group

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|-----|
| Less regularly (1-2 times a year) | | 9 | 90% |
| Regularly (once a season or more) | | 1 | 10% |

V454: Invite your group to attend meetings or trainings

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|-----|
| Less regularly (1-2 times a year) | | 8 | 80% |
| No contact | | 1 | 10% |
| Regularly (once a season or more) | | 1 | 10% |

V455: How would you want government officers to contact your group and provide technical support and extension services? Through:

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 75 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Field visits | | 1 | 10% |
| Invite us to their meetings or for trainings Field visits Phone calls Other | | 1 | 10% |
| Phone calls Field visits Invite us to their meetings or for trainings | | 5 | 50% |

| | | | | | | | |
|-------------|--------------|--|-------|--|--|---|-----|
| Phone calls | Field visits | Invite us to their meetings or for trainings | Other | | | 3 | 30% |
|-------------|--------------|--|-------|--|--|---|-----|

V456: How would you want government officers to contact your group and provide technical support and extension services? Through:/Phone calls

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V457: How would you want government officers to contact your group and provide technical support and extension services? Through:/Field visits

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V458: How would you want government officers to contact your group and provide technical support and extension services? Through:/Invite us to their meetings or for trainings

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.9 Standard deviation: 0.316
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V459: How would you want government officers to contact your group and provide technical support and extension services? Through:/Other

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.4 Standard deviation: 0.516
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V460: Describe the "other" way your group would like to receive government contact and technical support.

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 0
Type: Discrete Width: 78 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-----|
| Facilitation for more group empowerment such as trainings | | 1 | 25% |
| More information on the innovative recipes for fish products | | 1 | 25% |
| Product promotion support to broaden market outside Banyuwangi area | | 1 | 25% |
| Sharing information on the available government programme on women empowerment | | 1 | 25% |

V461: Does your group provide any regular or annual reports on group activities to government departments or ministries?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 9 | 90% |
| Other | | 1 | 10% |

V462: Describe the "other" requirements for reporting to technical government officers.

Data file: data_anon_ORG

Overview

Valid: 1 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|------|
| Financial report shared to the extension officer in charge for the group | | 1 | 100% |

V463: Has your group received any kind of formal technical trainings?

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 2 | 20% |
| Yes | | 8 | 80% |

V464: Has your group received financial management training?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| No | | 1 | 12.5% |
| Yes | | 7 | 87.5% |

V465: Who provided financial management training?

Data file: data_anon_ORG

Overview

Valid: 7 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Fisheries Department | | 2 | 28.6% |
| Fisheries Department Other | | 4 | 57.1% |
| Government (any other department) NGO Fisheries Department Other | | 1 | 14.3% |

V466: Who provided financial management training?/Fisheries Department**Data file:** data_anon_ORG**Overview**

Valid: 7 Invalid: 3 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V467: Who provided financial management training?/Government (any other department)**Data file:** data_anon_ORG**Overview**

Valid: 7 Invalid: 3 Minimum: 0 Maximum: 1 Mean: 0.143 Standard deviation: 0.378
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V468: Who provided financial management training?/NGO**Data file:** data_anon_ORG**Overview**

Valid: 7 Invalid: 3 Minimum: 0 Maximum: 1 Mean: 0.143 Standard deviation: 0.378
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V469: Who provided financial management training?/Academia**Data file:** data_anon_ORG**Overview**

Valid: 7 Invalid: 3 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V470: Who provided financial management training?/Other**Data file:** data_anon_ORG**Overview**

Valid: 7 Invalid: 3 Minimum: 0 Maximum: 1 Mean: 0.714 Standard deviation: 0.488
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V471: Has your group been able to use the knowledge from the financial management training and put it into practice?**Data file:** data_anon_ORG**Overview**

Valid: 7 Invalid: 0
 Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Did not try apply the training | | 2 | 28.6% |
| Successfully put this training into practice | | 4 | 57.1% |
| Tried to apply training but were unsuccessful | | 1 | 14.3% |

V472: Has your group received administrative training?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 8 | 100% |

V473: Who provided administrative training?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--------------------------------|----------|-------|-------|
| Academia | | 1 | 12.5% |
| Fisheries Department | | 2 | 25% |
| Fisheries Department Other | | 4 | 50% |
| NGO Fisheries Department Other | | 1 | 12.5% |

V474: Who provided administrative training?/Fisheries Department

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.875 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V475: Who provided administrative training?/Government (any other department)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V476: Who provided administrative training?/NGO

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V477: Who provided administrative training?/Academia

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V478: Who provided administrative training?/Other

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.625 Standard deviation: 0.518
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V479: Has your group been able to use the knowledge from the administrative training and put it into practice?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0
 Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Did not try apply the training | | 2 | 25% |
| Successfully put this training into practice | | 5 | 62.5% |
| Tried to apply the training but were unsuccessful | | 1 | 12.5% |

V480: Has your group received any harvest-related technical training?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 8 | 100% |

V481: Has your group received any processing-related technical training?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| Yes | | 8 | 100% |

V482: Who provided the processing-related technical training?

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 0

Type: Discrete Width: 60 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|--|----------|-------|-------|
| Academia Other | | 1 | 12.5% |
| Fisheries Department | | 2 | 25% |
| Fisheries Department Government (any other department) Other | | 1 | 12.5% |
| Fisheries Department NGO Other | | 1 | 12.5% |
| Fisheries Department Other | | 2 | 25% |
| Fisheries Department Other Government (any other department) | | 1 | 12.5% |

V483: Who provided the processing-related technical training?/Fisheries Department

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.875 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V484: Who provided the processing-related technical training?/Government (any other department)

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.463
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V485: Who provided the processing-related technical training?/NGO

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V486: Who provided the processing-related technical training?/Academia

Data file: data_anon_ORG

Overview

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.125 Standard deviation: 0.354
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V487: Who provided the processing-related technical training?/Other**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.75 Standard deviation: 0.463
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V488: Has your group been able to use the knowledge from the processing-related training and put it into practice?**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 0
 Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| Did not try to apply the training | | 1 | 12.5% |
| Successfully put the training into practice | | 6 | 75% |
| Tried to apply the training but were unsuccessful | | 1 | 12.5% |

V489: Has your group received any marketing training?**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 4 | 50% |
| Yes | | 4 | 50% |

V490: Who provided the marketing training?**Data file:** data_anon_ORG

Overview

Valid: 4 Invalid: 0
 Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------------------------------|----------|-------|-----|
| Fisheries Department | | 2 | 50% |
| Fisheries Department NGO | | 1 | 25% |
| Government (any other department) | | 1 | 25% |

V491: Who provided the marketing training?/Fisheries Department

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 1 Mean: 0.75 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V492: Who provided the marketing training?/Government (any other department)

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V493: Who provided the marketing training?/NGO

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 1 Mean: 0.25 Standard deviation: 0.5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

V494: Who provided the marketing training?/Academia

Data file: data_anon_ORG

Overview

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V495: Who provided the marketing training?/Other**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 6 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V496: Has your group been able to use the knowledge from the marketing training and put it into practice?**Data file:** data_anon_ORG**Overview**

Valid: 4 Invalid: 0
 Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| Successfully put the training into practice | | 2 | 50% |
| Tried to apply the training but were unsuccessful | | 2 | 50% |

V497: Has your group received any environmental awareness or resource conservation training?**Data file:** data_anon_ORG**Overview**

Valid: 8 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-----|
| No | | 6 | 75% |
| Yes | | 2 | 25% |

V498: Who provided the environmental awareness or resource conservation training?**Data file:** data_anon_ORG**Overview**

Valid: 2 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|----------------------|----------|-------|------|
| Fisheries Department | | 2 | 100% |

V499: Who provided the environmental awareness or resource conservation training?/Fisheries Department

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

V500: Who provided the environmental awareness or resource conservation training?/Government (any other department)

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V501: Who provided the environmental awareness or resource conservation training?/NGO

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V502: Who provided the environmental awareness or resource conservation training?/Academia

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V503: Who provided the environmental awareness or resource conservation training?/Other

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 8 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

V504: Has your group been able to use the knowledge from the environmental training and put it into practice?

Data file: data_anon_ORG

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|------|
| Successfully put the training into practice | | 2 | 100% |

V505: Has your group received any gender-related training?

Data file: data_anon_ORG

Overview

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| No | | 8 | 100% |

V506: If the group was unsuccessful at applying or did not attempt to apply knowledge from ANY of the above trainings they received, describe WHY.

Data file: data_anon_ORG

Overview

Valid: 8
 Type: Discrete Width: 183 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-------|
| In relation to.the processing due to.lack of supporting equipments | | 1 | 12.5% |
| Lack of motivation related on writing related matters | | 1 | 12.5% |
| Lack of processing equipments, still lack of human resource on the administration matters | | 1 | 12.5% |
| Lack of proper post harvest equipment needed to improve the product quality (cutter for cracker dough) | | 1 | 12.5% |
| NA | | 2 | 25% |
| The group is just completed the training recently/last week prior to the interview particularly related to management and administration.But the group plan to apply in the near future | | 1 | 12.5% |
| The training just completed a couple of days prior to the interview. So, no plan been made for the application of the training | | 1 | 12.5% |

V507: What is the highest priority need to strengthen your organization's capacity to do its work?

Data file: data_anon_ORG

Overview

Valid: 10

Type: Discrete Width: 161 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---|----------|-------|-----|
| 1. Increase production capacity for the existing products 2. Product diversification (for abon or fish floss) 3. More knowledge on post harvest | | 1 | 10% |
| Expand market for the existing products | | 1 | 10% |
| Expand more markets and product diversification | | 1 | 10% |
| Further business development; and product diversification | | 1 | 10% |
| Improve knowledge on administration related issues such as group management, book keeping, cash management as well as capital support to start the group activity | | 1 | 10% |
| Improve knowledge on product diversification and networking for marketing | | 1 | 10% |
| Improve more knowledge on various fish products processing | | 1 | 10% |
| Improve quality of products for better market | | 1 | 10% |
| Strengthen members commitment | | 1 | 10% |
| To re-activate the group and encourage surrounding youth to involve more on pindang processing | | 1 | 10% |

V508: _id

Data file: data_anon_ORG

Overview

Valid: 10 Invalid: 0 Minimum: 357337775 Maximum: 357337838 Mean: 357337812.4 Standard deviation: 19.956
Type: Continuous Decimal: 2 Width: 8 Range: 357337775 - 357337838 Format: Numeric

study_resources

questionnaires

Individual Questionnaire

title Individual Questionnaire
filename Baseline_Individual Survey_FMM_SSF.pdf

Focus Groups Discussions Questionnaire

title Focus Groups Discussions Questionnaire
filename Baseline_FGD Survey_FMM_SSF.pdf

Key Informants Interview Questionnaire

title Key Informants Interview Questionnaire
filename Baseline_KII Survey_FMM_SSF.pdf

Organizations Questionnaire

title Organizations Questionnaire
filename Mapping_assessment_women_SSF_organizations_ENG.pdf
