# Fiji - PROCFish/C - Socio-Economic survey 2007-2009 

Coastal Fisheries Programme
Report generated on: February 18, 2020

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## Overview

## Identification

ID NUMBER<br>SPC_FII_2007_SE-PROCFISH_v01_M_v01_A_PUF

## Version

## VERSION DESCRIPTION

Version 01: This is the final, clean, labelled and anonymized version of the Master file.

PRODUCTION DATE
2009-02-01

## Overview


#### Abstract

The coastal component of the Pacific Regional Oceanic and Coastal Fisheries Development Programme (PROCFish/C) conducted fieldwork in four locations around Fiji Islands in June and July 2007, and February 2009. This followed previous work funded by the MacArthur Foundation at locations in Fiji Islands in September to November 2002, and April to June 2003 under "The joint application of demography and ecology in evaluating the role of coastal fisheries resources in Pacific Island: the DemEcoFish project". Fiji Islands is one of 17 Pacific Island countries and territories being surveyed over a 5-6 year period by PROCFish/C or its associated programme CoFish (Pacific Regional Coastal Fisheries Development Programme).

The aim of the survey work was to provide baseline information on the status of reef fisheries, and to help fill the massive information gap that hinders the effective management of reef fisheries.

Survey work in Fiji Islands covered three disciplines (finfish, invertebrate and socioeconomic) in each site, with programme scientists and several local counterparts from the Ministry of Fisheries and Forests (MFF) and the University of the South Pacific (USP). The fieldwork included capacity building for the local counterparts through instruction on survey methodologies in all three disciplines, including the collection of data and inputting the data into the programme's database.


## KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS
Household and Individual (Finfish fishers; Invertebrate fishers; Key informants; Shop owners).

## Scope

NOTES
-HOUSEHOLD: Household size and composition; Ranked sources of income and average household expenditure level; Average household consumption patterns and sources; Average number of fishers and boats per household.
-INDIVIDUAL: Education level of adult members of the household; When, how often and during which months of the year fishers go out to particulat habitats; Average catch size; Catch composition; Fishing techniques; Proportion of the catch targeted for subsistence, gift and sale, and preservation; How finfish and invertebrates are preserved; Community's fishing grounds; Management rules; Major problems relating to the use/management of the community's marine resources; Quantities by species or groups marketed; Quality and processing level of species marketed; Price in local currency/USD; Client groups; Quantitative and qualitative changes in marketing perceived over a period of time.

Socio-economic, Fisheries, Finfish, Invertebrates, Consumption, Subsistence, Gift, Sale, Fishing techniques, Habitat

## Coverage

## GEOGRAPHIC COVERAGE

In Fiji Islands, the four sites selected for the survey were Muaivuso and Dromuna on Viti Levu, and Lakeba and Mali on Vanua Levu.

## UNIVERSE

The survey covered de jure household members. All household members responding the "Finfishers" and "Invertebrate fishers" questionnaires must be aged 15 years and over and must be living in the household surveyed.

## Producers and Sponsors

PRIMARY INVESTIGATOR(S)

| Name | Affiliation |
| :--- | :--- |
| Coastal Fisheries Programme | Pacific Community (SPC) |

OTHER PRODUCER(S)

| Name | Affiliation | Role |
| :--- | :--- | :--- |
| Reef Fisheries Observatory |  | Technical assistance |

FUNDING

| Name | Abbreviation | Role |
| :--- | :--- | :--- |
| European Development Fund | EDF | Funding |

## OTHER ACKNOWLEDGEMENTS

| Name | Affiliation | Role |
| :--- | :--- | :--- |
| Ministry of Fisheries and Forests (MFF) | Government of Fiji Islands | In-country assistance |
| University of the South Pacific (USP) | USP Council | Technical assistance |

## Metadata Production

METADATA PRODUCED BY

| Name | Abbreviation | Affiliation | Role |
| :--- | :--- | :--- | :--- |
| Statistics for Development Division | SDD | Pacific Community | Documentation of the study |

DATE OF METADATA PRODUCTION
2020-02-18

DDI DOCUMENT VERSION
Version 01 (February 2020): This is the first attempt at documenting the 2007-2009 Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of Fiji Islands. Done by Statistics for Development Division at Noumea, New Caledonia.

DDI DOCUMENT ID
DDI_SPC_FJI_2007_SE-PROCFISH_v01_M_v01_A_PUF

## Sampling

## Sampling Procedure

At each site the extent of the community to be covered by the socioeconomic survey is determined by the size, nature and use of the fishing grounds. This selection process is highly dependent on local marine tenure rights. For example, in the case of community-owned fishing rights, a fishing community includes all villages that have access to a particular fishing ground. If the fisheries of all the villages concerned are comparable, one or two villages may be selected as representative samples, and consequently surveyed. Results will then be extrapolated to include all villages accessing the same fishing grounds under the same marine tenure system.

Most of the households included in the survey are chosen by simple random selection, as are the finfish and invertebrate fishers associated with any of these households. In addition, important participants in one or several particular fisheries may be selected for complementary surveying. Random sampling is used to provide an average and representative picture of the fishery situation in each community, including those who do not fish, those engaged in finfish and/or invertebrate fishing for subsistence, and those engaged in fishing activities on a small-scale artisanal basis. This assumption applies provided that selected communities are mostly traditional, relatively small ( $\sim 100-300$ households) and (from a socioeconomic point of view) largely homogenous. Similarly, gender and participation patterns (types of fishers by gender and fishery) revealed through the surveys are assumed to be representative of the entire community. Accordingly, harvest figures reported by male and female fishers participating in a community's various fisheries may be extrapolated to assess the impacts resulting from the entire community, sample size permitting (at least 25-30\% of all households).

## Questionnaires

## Overview

The questionnaires are designed to allow a minimum dataset to be developed for each site, one that allows:

- the community's dependency on marine resources to be characterised;
- assessment of the community's engagement in and the possible impact of finfish and invertebrate harvesting; and
- comparison of socioeconomic information with data collected through PROCFish/C resource surveys.

The questionnaires are divided into 4 main areas:
-Household Survey => incorporating demographics, selected socioeconomic parameters and consumption patterns;
-Survey of fishers (finfish and invertebrate) $=>$ incorporating data by habitat and/or specific fishery;
-A general questionnaire targeting key informants $=>$ the purpose of which is to assess the overall characteristics of the site's fisheries;
-Finfish and invertebrate marketing questionnaires $=>$ that target agents, middlemen or buyers/sellers (shops and markets).
In addition to the questionnaires, two sets of size charts are provided to help assess the weight of fish and invertebrates caught and consumed. This is necessary as most village fishers do not use kilograms but local units of measure (heaps, plastic bags, strings, baskets, etc.), which are difficult to translate into kilogram weights.

Data collection is performed using a standard set of questionnaires developed by PROCFish/C's socioeconomic component, which include a household survey (key socioeconomic parameters and consumption patterns), finfish fisheries survey, invertebrate fisheries survey, marketing of finfish survey, marketing of invertebrates survey, and general information questionnaire (for key informants). In addition, further observations and relevant details are noted and recorded in a nonstandardised format.
Questionnaires are fully structured and closed, although open questions may be added on a case-to-case situation.

| Start <br> 2007-06-01 | End <br> 2009-02-28 | Cycle <br> Data coll |
| :--- | :--- | :--- |
| Time Periods |  |  |
|  |  |  |
| Start   <br> 2007-06-01 End  <br> Cycle   <br> Round 1   |  |  |

## Data Collection Mode

Face-to-face [f2f]

## Data Collection Notes

## DATA COLLECTION:

If translation is required, each interview is conducted jointly by the leader of the project's socioeconomic team and the local counterpart. In cases where no translation is needed, the project's socioeconomist may work individually. Selected interviews may be conducted by trainees receiving advanced field training, but trainees are monitored by project staff in case clarification or support is needed.

Most of the data are collected in the context of face-to-face interviews. Names of people interviewed are recorded on each questionnaire to facilitate cross-identification of fishers and households during data collection and to ensure that each fisher interview is complemented by a household interview. Linking data from household and fishery surveys is essential to permit joint data analysis. However, all names are suppressed once the data entry has been finalised, and thus the information provided by respondents remains anonymous.

Team members should be familiar with the objectives of the survey, their role in it, and the survey's contribution to resource management. They will need to understand the relationship, importance and content of the entire set of questionnaires to ensure that data collected are relevant, reliable and accurate. The tasks to be undertaken by each team member should be well defined and agreed on in advance. It is also very important that the survey team members are interested in meeting members of local communities, that they are patient in posing the same questions over and over again, and that they can listen to and engage with local people in an easy and understandable communication process that is free of manipulation.

The project utilises a 'snapshot approach' that provides 5-7 working days per site (with four sites per country). This timeframe generally allows about 25 households (and a corresponding number of associated finfish and invertebrate fishers) to be covered by the survey. The total number of finfish and invertebrate fishers interviewed also depends on the complexity of the fisheries practised by a particular community, the degree to which both sexes are engaged in finfish and invertebrate fisheries, and the size of the total target population. Data from finfish and invertebrate fisher interviews are grouped by habitat and fishery, respectively. Thus, the project's time and budget and the complexity of a particular site's fisheries are what determine the level of data representation: the larger the population and the number of fishers, and the more diversified the finfish and invertebrate fisheries, the lower the level of representation that can be achieved.

The interviews were done jointly by Pacific Commmunity (SPC)'s Coastal Fisheries Programme and the territorial fisheries authority of Fiji Islands.

## NEGOTIATION:

A survey cannot begin or be implemented without the consent and cooperation of the target community(ies). It is advisable to identify in advance how to approach communities, keep them informed, and ensure their ownership of the data. One of the major responsibilities of the team leader is to approach the target communities in the early stages to inform them about the scope and objectives of the survey planned and the reason for selecting the respective community(ies). The team leader must request their agreement to participate and, more importantly, gain their full support for, and engagement in the exercise. The survey team members must also be aware of local customs and cultural protocols and proceed accordingly. The community needs to be fully informed of:
-the reason for and objectives of the survey;
-the contribution required from the community;
-how the data will be collected;
-how the data will be used;
-who will be responsible for data management; and
-in what form and when results and possible recommendations will be returned to the government authorities and community(ies) concerned.

## PILOT TEST:

The proposed methods, approaches and questionnaires are the result of tests carried out and experience gained within the framework of two long-term projects implemented by SPC's Reef Fishery Observatory.
Pilot testing for methods, approach and questionnaires are therefore not obligatory. Pilot testing may, however, be performed so as to familiarise and/or train survey team members, and decide on the most appropriate language, and way of approaching the target community and conducting individual interviews.
It should be borne in mind that the questions provided in the questionnaires are a reminder of what data is needed. The sequence of questions is put into a logical order according to the information requirements prioritised. The sequence and/or way questions are finally formulated and posed may vary according to the situation, the interviewer and the respondent.

## Questionnaires

The questionnaires are designed to allow a minimum dataset to be developed for each site, one that allows:

- the community's dependency on marine resources to be characterised;
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Questionnaires are fully structured and closed, although open questions may be added on a case-to-case situation.

## Data Collectors

| Name | Abbreviation | Affiliation |
| :--- | :--- | :--- |
| Coastal Fisheries Programme | CFP | Pacific Community (SPC) |
| Ministry of Fisheries and Forests | MFF | Government of Fiji Islands |

## Supervision

The team leader should follow up on data gaps identified after filling in the checklist and assign tasks for collecting the missing data accordingly. Most of this missing data should be collected during survey implementation in the respective community(ies).

## Data Processing

## Data Editing

A software programme (SEMCoS) has been developed in tandem with this manual to assist in automatically performing all necessary analysis and producing outputs for the data collected.

## Other Processing

Data from all questionnaire forms are entered in the Reef Fisheries Integrated Database (RFID) system. All data entered are first verified and 'cleaned' prior to analysis. In the process of data entry, a comprehensive list of vernacular and corresponding scientific names for finfish and invertebrate species is developed.
Database queries have been defined and established that allow automatic retrieval of the descriptive statistics used when summarising results at the site and national levels.

## Data Appraisal

No content available

File Description

## Variable List

## SPC_FJI_2007_SEprocfish_Households_v01_PUF

|  | This file is the "Household" dataset of the 2007-2009 Pacific Regional Oceanic and Coastal Fisheries |
| :--- | :--- |
| Content | Development Programme Socio-Economic survey of Fiji islands. It contains information collected using <br> the "Household Census and Consumption Survey" form. |
| Cases | 66 |
| Variable(s) | 56 |
| Structure | Type: relational <br> Keys: Household_ID(Unique Household ID) <br> Version 01: This is the final, clean, labelled and anonymized version of the Master file. |
| Version | Coastal Fisheries Programme (SPC). |
| Producer |  |
| Missing Data |  |

## Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| V1845 | Site | Site | discrete | numeric |  |
| V1846 | HH_Code | Household Code | contin | numeric |  |
| V1847 | Date | Date | Number of people in <br> the Household | discrete | numeric | | How many people ALWAYS live in |
| :--- |
| V1848 |
| Nb_People |

$\left.\left.\begin{array}{|lllll}\text { V1859 } & \text { Expenditure_USD } & \begin{array}{l}\text { Average household } \\ \text { expenditure in cash } \\ \text { (USD) }\end{array} & \text { contin } & \text { numeric }\end{array} \begin{array}{l}\text { How much CASH money do you use } \\ \text { on average for household } \\ \text { expenditures (food, fuel for }\end{array}\right] \begin{array}{lll}\text { cooking, school bus, etc.)? }\end{array}\right\}$

| V1875 | Nb_Canoes | Number of canoes owned by the HH | discrete | numeric | Does this household own a boat? Canoes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V1876 | Nb_SailBoats | Number of sailboats owned by the HH | discrete | numeric | Does this household own a boat? Sailboats |
| V1877 | Nb_MotorBoats | Number of motorboats owned by the HH | discrete | numeric | Does this household own a boat? Motorboats |
| V1878 | Nb_Boats | Number of boats owned by the HH | discrete | numeric | Does this household own a boat? |
| V1879 | Main_Src_Fish_Caught | Main Source of Fish Caught | discrete | numeric | Where do you normally get your fish and seafood from? Fish Main source - Caught |
| V1880 | Main_Src_Fish_Got_For_Free | Main Source of Fish Given | discrete | numeric | Where do you normally get your fish and seafood from? Fish Main source - Given |
| V1881 | Main_Src_Fish_Bought | Main Source of Fish Bought | discrete | numeric | Where do you normally get your fish and seafood from? Fish Main source - Bought |
| V1882 | Sec_Src_Fish_Caught | 2nd Source - Fish Caught | discrete | numeric | Where do you normally get your fish and seafood from? Fish Second most important source - Caught |
| V1883 | Sec_Src_Fish_Got_For_Free | 2nd Source - Fish Given | discrete | numeric | Where do you normally get your fish and seafood from? Fish Second most important source - Given |
| V1884 | Sec_Src_Fish_Bought | 2nd Source - Fish Bought | discrete | numeric | Where do you normally get your fish and seafood from? Fish Second most important source - Bought |
| V1885 | Third_Src_Fish_Caught | 3rd Source - Fish Caught | discrete | numeric | Where do you normally get your fish and seafood from? Fish Third most important source - Caught |
| V1886 | Third_Src_Fish_Got_For_Free | 3rd Source - Fish Given | discrete | numeric | Where do you normally get your fish and seafood from? Fish Third most important source - Given |
| V1887 | Third_Src_Fish_Bought | 3rd Source - Fish Bought | discrete | numeric | Where do you normally get your fish and seafood from? Fish Third most important source - Bought |
| V1888 | Main_Src_Invert_Caught | Main Source of Invertebrate Caught | discrete | numeric | Where do you normally get your fish and seafood from? Invertebrate Main source - Caught |
| V1889 | Main_Src_Invert_Got_For_Free | Main Source of Invertebrate - Given | discrete | numeric | Where do you normally get your fish and seafood from? Invertebrate Main source - Given |
| V1890 | Main_Invert_Fish_Bought | Main Source of Invertebrate Bought | discrete | numeric | Where do you normally get your fish and seafood from? Invertebrate Main source - Bought |
| V1891 | Sec_Src_Invert_Caught | 2nd Source Invertebrate Caught | discrete | numeric | Where do you normally get your fish and seafood from? Invertebrate Second most important source Caught |
| V1892 | Sec_Src_Invert_Got_For_Free | 2nd Source - <br> Invertebrate - Given | discrete | numeric | Where do you normally get your fish and seafood from? Invertebrate Second most important source Given |


| V1893 Sec_Invert_Fish_Bought | 2nd Source - <br> Invertebrate - <br> Bought | discrete numeric | Where do you normally get your <br> fish and seafood from? Invertebrate |
| :--- | :--- | :--- | :--- | :--- |
| V1894 | Third_Src_Invert_Caught | 3rd Source - <br> Invertebrate - <br> Caught | discrete nost important source - |

## SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

|  | This file is the "Finfish Fishers" dataset of the 2007-2009 Pacific Regional Oceanic and Coastal Fisheries |
| :--- | :--- |
| Content | Development Programme Socio-Economic survey of Fiji Islands. It contains information collected using <br> the "Fishing (Finfish) and Marketing Survey" form. |
| Cases | 114 |
| Variable(s) | 118 |
| Structure | Type: relational <br> Keys: Household_ID(Household ID), Fisher_ID(Fisher ID), Fishery_Survey_ID(Fishery Survey ID) |
| Version | Version 01: This is the final, clean, labelled and anonymized version of the Master file. |
| Producer | Coastal Fisheries Programme (SPC). |
| Missing Data |  |

## Variables

| ID | NAME | LABEL | TYPE | FORMAT |
| :--- | :--- | :--- | :--- | :--- |
| QUESTION |  |  |  |  |
| V1727 | Site | Site | discrete | numeric |
| V1728 | HH_Code | Household code | contin | numeric |
| V1729 | Fisher_Gender | Gender of fisher | discrete | numeric |
| V1730 | Hab_Coastal | Habitat - Coastal | discrete | numeric | Which areas do you fish? Coastal.


| V1750 | Boat_Use_Always | Boat use - Always | discrete | numeric | Do you use a boat for fishing? Always |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V1751 | Boat_Use_Sometimes | Boat use - Sometimes | discrete | numeric | Do you use a boat for fishing? Sometimes |
| V1752 | Boat_Use_Never | Boat use - Never | discrete | numeric | Do you use a boat for fishing? Never |
| V1753 | Boat_Use | Boat use | discrete | numeric | Do you use a boat for fishing? |
| V1754 | Ice_Use_Always | Preservation method - Ice Always | discrete | numeric | Do you use ice on your fishing trips? Always |
| V1755 | Ice_Use_Sometimes | Preservation method - Ice Sometimes | discrete | numeric | Do you use ice on your fishing trips? Sometimes |
| V1756 | Ice_Use_Never | Preservation method - Ice Never | discrete | numeric | Do you use ice on your fishing trips? Never |
| V1757 | Ice_Use | Preservation method - Ice | discrete | numeric | Do you use ice on your fishing trips? |
| V1758 | Tech_Handline | Fishing technique Handlining | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Handline |
| V1759 | Tech_Castnet | Fishing technique Castnetting | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Castnet |
| V1760 | Tech_SpearDive | Fishing technique Speardiving | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Spear (dive) |
| V1761 | Tech_DeepBottomLine | Fishing technique - Deep bottom handlining | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Deep bottom line |
| V1762 | Tech_Gillnet | Fishing technique Gillnetting | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Gillnet |
| V1763 | Tech_SpearWalkCanoe | Fishing technique - Spear while walking/canoeing | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Spear walking/canoe (handheld) |
| V1764 | Tech_Other | Fishing technique - Other | discrete | numeric | Which fishing techniques do you use (in the habitat referred to here)? Other |
| V1765 | Total_Catch_Per_Year | Total catch per year (kg) | contin | numeric | What is your average catch ( kg ) per trip? |
| V1766 | Sz_Acanthuridae | Size (cm) - Acanthuridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1767 | Sz_Albulidae | Size (cm) - Albulidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1768 | Sz_Balistidae | Size (cm) - Balistidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1769 | Sz_Belonidae | Size (cm) - Belonidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1770 | Sz_Caesionidae | Size (cm) - Caesionidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1771 | Sz_Carangidae | Size (cm) - Carangidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |


| V1772 | Sz_Chanidae | Size (cm) - Chanidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V1773 | Sz_Cirrhitidae | Size (cm) - Cirrhitidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1774 | Sz_Gerreidae | Size (cm) - Gerreidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1775 | Sz_Hemiramphidae | Size (cm) - Hemiramphidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1776 | Sz_Holocentridae | Size (cm) - Holocentridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1777 | Sz_Kyphosidae | Size (cm) - Kyphosidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1778 | Sz_Labridae | Size (cm) - Labridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1779 | Sz_Lethrinidae | Size (cm) - Lethrinidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1780 | Sz_Lutjanidae | Size (cm) - Lutjanidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1781 | Sz_Mugilidae | Size (cm) - Mugilidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1782 | Sz_Mullidae | Size (cm) - Mullidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1783 | Sz_Other | Size (cm) - Other | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1784 | Sz_Platycephalidae | Size (cm) - Platycephalidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1785 | Sz_Priacanthidae | Size (cm) - Priacanthidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1786 | Sz_Scaridae | Size (cm) - Scaridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1787 | Sz_Serranidae | Size (cm) - Serranidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1788 | Sz_Siganidae | Size (cm) - Siganidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |
| V1789 | Sz_Sphyraenidae | Size (cm) - Sphyraenidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? size |

$\left.\begin{array}{|lllll}\text { V1790 } & \text { Sz_Average } & \text { Size (cm) - Average } & \text { contin } & \text { numeric }\end{array} \begin{array}{l}\text { In an average catch what fish do you } \\ \text { catch, and how much of each species? } \\ \text { size }\end{array}\right\}$
$\left.\begin{array}{|llllll}\text { V1808 } & \text { Pct_Mullidae } & \text { Weight percentage - } & \text { contin } & \text { numeric } & \text { In an average catch what fish do you } \\ \text { catch, and how much of each species? }\end{array}\right\}$

| V1826 | Wt_Hemiramphidae | Extrapolated yearly weight (kg) caught by the fisher Hemiramphidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V1827 | Wt_Holocentridae | Extrapolated yearly weight (kg) caught by the fisher Holocentridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1828 | Wt_Kyphosidae | Extrapolated yearly weight (kg) caught by the fisher Kyphosidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1829 | Wt_Labridae | Extrapolated yearly weight (kg) caught by the fisher Labridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1830 | Wt_Lethrinidae | Extrapolated yearly weight (kg) caught by the fisher Lethrinidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1831 | Wt_Lutjanidae | Extrapolated yearly weight (kg) caught by the fisher Lutjanidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1832 | Wt_Mugilidae | Extrapolated yearly weight (kg) caught by the fisher Mugilidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1833 | Wt_Mullidae | Extrapolated yearly weight (kg) caught by the fisher Mullidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1834 | Wt_Other | Extrapolated yearly weight (kg) caught by the fisher Other | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1835 | Wt_Platycephalidae | Extrapolated yearly weight (kg) caught by the fisher Platycephalidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1836 | Wt_Priacanthidae | Extrapolated yearly weight (kg) caught by the fisher Priacanthidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1837 | Wt_Scaridae | Extrapolated yearly weight (kg) caught by the fisher Scaridae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1838 | Wt_Serranidae | Extrapolated yearly weight (kg) caught by the fisher Serranidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1839 | Wt_Siganidae | Extrapolated yearly weight (kg) caught by the fisher Siganidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1840 | Wt_Sphyraenidae | Extrapolated yearly weight (kg) caught by the fisher Sphyraenidae | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1841 | Wt_All | Extrapolated yearly weight (kg) caught by the fisher All | contin | numeric | In an average catch what fish do you catch, and how much of each species? kg |
| V1842 | Household_ID | Household ID | discrete | numeric |  |
| V1843 | Fisher_ID | Fisher ID | discrete | numeric |  |
| V1844 | Fishery_Survey_ID | Fishery Survey ID | discrete | numeric |  |

## SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

|  | This file is the "Invertebrate Fishers" dataset of the 2007-2009 Pacific Regional Oceanic and Coastal |
| :--- | :--- |
| Content | Fisheries Development Programme Socio-Economic survey of Fiji Islands. It contains information <br> collected using the "Invertebrate Fishing and Marketing Survey" form. |
| Cases | 165 |
| Variable(s) | 79 |
| Structure | Type: relational <br> Keys: InvFishery_Survey_ID(Invertebrate Fishery - Survey ID), InvFisher_ID(Invertebrate fisher ID), <br> Household_ID(Household ID) |
| Version | Version 01: This is the final, clean, labelled and anonymized version of the Master file. <br> Producer |
| Coastal Fisheries Programme (SPC). |  |

## Variables

\(\left.\begin{array}{|llllll|}\hline ID \& NAME \& LABEL \& TYPE \& FORMAT \& QUESTION <br>
V1901 \& Site \& Site \& discrete \& numeric \& <br>
V1902 \& HH_Code \& Household Code \& contin \& numeric \& <br>
V1903 \& Fisher_Gender \& Gender of fisher \& discrete \& numeric \& Gender <br>
V1904 \& Hab_Seagrass \& Habitat Gleaning-Seagrass \& discrete \& numeric \& Which type of fisheries do you <br>

do? Seagrass\end{array}\right]\)|  | Habitat Gleaning - Mangrove | discrete | numeric |
| :--- | :--- | :--- | :--- | | Which type of fisheries do you |
| :--- |
| do? Mangrove |

$\left.\left.\begin{array}{|lllll|}\text { V1917 } & \text { Fishing_Months } & \text { Fishing months } & \text { discrete } & \text { numeric }\end{array} \begin{array}{l}\text { How often do you go } \\ \text { gleaning/diving (tick as from } \\ \text { questions 1 and 2 above and }\end{array}\right] \begin{array}{lll}\text { watch for combinations) and for } \\ \text { how long, and do you also finfish }\end{array}\right]$

| V1943 | Obj_Octopus_Gift | Targeting Octopus - Gift | discrete | numeric | Species Gift |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V1944 | Obj_Octopus_Sale | Targeting Octopus - Sale | discrete | numeric | Species Sale |
| V1945 | Obj_Octopus_Sub | Targeting Octopus - Subsistence | discrete | numeric | Species Cons. |
| V1946 | Obj_Others_Gift | Targeting Others - Gift | discrete | numeric | Species Gift |
| V1947 | Obj_Others_Sale | Targeting Others - Sale | discrete | numeric | Species Sale |
| V1948 | Obj_Others_Sub | Targeting Others - Subsistence | discrete | numeric | Species Cons. |
| V1949 | Obj_Sea_urchins_Gift | Targeting Sea urchins - Gift | discrete | numeric | Species Gift |
| V1950 | Obj_Sea_urchins_Sale | Targeting Sea urchins - Sale | discrete | numeric | Species Sale |
| V1951 | Obj_Sea_urchins_Sub | Targeting Sea urchins Subsistence | discrete | numeric | Species Cons. |
| V1952 | Obj_Trochus_Gift | Targeting Trochus - Gift | discrete | numeric | Species Gift |
| V1953 | Obj_Trochus_Sale | Targeting Trochus - Sale | discrete | numeric | Species Sale |
| V1954 | Obj_Trochus_Sub | Targeting Trochus - Subsistence | discrete | numeric | Species Cons. |
| V1955 | Per_Trip_BdM_HV | Average quantity per trip in Kg Beche de mer - High value | contin | numeric | Average quantity/trip Total number/trip |
| V1956 | Per_Trip_BdM_LV | Average quantity per trip in Kg Beche de mer - Low value | contin | numeric | Average quantity/trip Total number/trip |
| V1957 | Per_Trip_Bivalves | Average quantity per trip in Kg Bivalves | contin | numeric | Average quantity/trip Total number/trip |
| V1958 | Per_Trip_Crustaceans | Average quantity per trip in Kg Crustaceans | contin | numeric | Average quantity/trip Total number/trip |
| V1959 | Per_Trip_Gastropods | Average quantity per trip in Kg Gastropods | contin | numeric | Average quantity/trip Total number/trip |
| V1960 | Per_Trip_Giant_Clams | Average quantity per trip in Kg Giant clams | contin | numeric | Average quantity/trip Total number/trip |
| V1961 | Per_Trip_Lobster | Average quantity per trip in Kg Lobster | contin | numeric | Average quantity/trip Total number/trip |
| V1962 | Per_Trip_Octopus | Average quantity per trip in Kg Octopus | contin | numeric | Average quantity/trip Total number/trip |
| V1963 | Per_Trip_Others | Average quantity per trip in Kg Others | contin | numeric | Average quantity/trip Total number/trip |
| V1964 | Per_Trip_Sea_urchins | Average quantity per trip in Kg Sea urchins | contin | numeric | Average quantity/trip Total number/trip |
| V1965 | Per_Trip_Trochus | Average quantity per trip in Kg Trochus | contin | numeric | Average quantity/trip Total number/trip |
| V1966 | Per_Year_BdM_HV | Extrapolated quantity per year in Kg Beche de mer - High value | contin | numeric |  |
| V1967 | Per_Year_BdM_LV | Extrapolated quantity per year in Kg Beche de mer - Low value | contin | numeric |  |
| V1968 | Per_Year_Bivalves | Extrapolated quantity per year in Kg Bivalves | contin | numeric |  |
| V1969 | Per_Year_Crustaceans | Extrapolated quantity per year in Kg Crustaceans | contin | numeric |  |
| V1970 | Per_Year_Gastropods | Extrapolated quantity per year in Kg Gastropods | contin | numeric |  |
| V1971 | Per_Year_Giant_Clams | Extrapolated quantity per year in Kg Giant clams | contin | numeric |  |


| V1972 | Per_Year_Lobster | Extrapolated quantity per year in <br> Kg Lobster | contin | numeric |
| :--- | :--- | :--- | :--- | :--- |
| V1973 | Per_Year_Octopus | Extrapolated quantity per year in <br> Kg Octopus | contin | numeric |
| V1974 | Per_Year_Others | Extrapolated quantity per year in <br> Kg Others | contin | numeric |
|  |  |  |  |  |
| V1975 | Per_Year_Sea_urchins | Extrapolated quantity per year in <br> Kg Sea urchins | contin | numeric |
| V1976 | Per_Year_Trochus | Extrapolated quantity per year in | contin | numeric |
| V1977 | InvFishery_Survey_ID | Invertebrate Fishery - Survey ID | discrete | numeric |
| V1978 | InvFisher_ID | Invertebrate fisher ID | discrete | numeric |
| V1979 | Household_ID | Household ID | discrete | numeric |

## SPC_FJI_2007_SEprocfish_Sites_v01_PUF

| Content | This file is the "Sites" dataset of the 2007-2009 Pacific Regional Oceanic and Coastal Fisheries |
| :---: | :---: |
|  | Development Programme Socio-Economic survey of Fiji Islands. It contains information collected |
|  | throughout all the questionnaire forms concerning the different sites that were surveyed in Fiji |
|  | (Muaivuso and Dromuna on Viti Levu, and Lakeba and Mali on Vanua Levu). |
| Cases | 4 |
| Variable(s) | 93 |
| Structure | Type: |
| Structure | Keys: () |
| Version | Version 01: This is the final, clean, labelled and anonymized version of the Master file. |
| Producer | Coastal Fisheries Programme (SPC). |
| Missing Data |  |

## Variables

| ID | NAME | LABEL | TYPE | FORMAT QUESTION |
| :---: | :---: | :---: | :---: | :---: |
| V1980 | Site | Site | discrete | numeric |
| V1981 | Low_Island | Low island | discrete | numeric |
| V1982 | High_Island | High island | discrete | numeric |
| V1983 | Latitude | Latitude | contin | numeric |
| V1984 | Longitude | Longitude | contin | numeric |
| V1985 | Distance_To_CoB | Distance to Center of Biodiversity (km) | contin | numeric |
| V1986 | Island_Area | Island area (km2) | contin | numeric |
| V1987 | Isolation_Index | Isolation index | discrete | numeric |
| V1988 | Distance_To_Capital | Distance to capital (km) | contin | numeric |
| V1989 | Market_By_Boat | Market by boat | discrete | numeric |
| V1990 | Market_By_Road | Market by road | discrete | numeric |
| V1991 | Market_By_Air | Market by air | discrete | numeric |
| V1992 | Nearest_Market | Nearest market | discrete | numeric |
| V1993 | Distance_To_Market | Distance to market | contin | numeric |
| V1994 | Fishing_Ground_Area | Fishing ground area (km2) | contin | numeric |
| V1995 | Reef_Area | Reef area (km2) | contin | numeric |
| V1996 | Coastal_Reef_Area | Coastal reef area (km2) | contin | numeric |
| V1997 | Lagoon_Area | Lagoon area (km2) | contin | numeric |
| V1998 | Outer_Reef_Area | Outer reef area (km2) | contin | numeric |
| V1999 | Total_Population | Total population | contin | numeric |
| V2000 | Total_Number_Households | Total number of households | contin | numeric |
| V2001 | Household_Surveyed | Household surveyed | contin | numeric |
| V2002 | Avg_Household_Size | Average Household size | contin | numeric |


| V2003 | PC_Cons_Fresh_Fish | Per capita consumption - Fresh fish | contin | numeric | During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V2004 | PC_Cons_Invertebrates | Per capita consumption Invertebrates | contin | numeric | During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? |
| V2005 | PC_Cons_Canned_Fish | Per capita consumption Canned fish | contin | numeric | During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? |
| V2006 | PC_Cons_Fish_And_Inverts | Per capita consumption - Fish and Invertebrates | contin | numeric | During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? |
| V2007 | Pct_HH_Remittance | Pourcentage of Household remittance | contin | numeric | How much? (enter amount) Every time? |
| V2008 | Avg_Remittance_USD | Average remittance in USD | contin | numeric | How much? (enter amount) Every time? |
| V2009 | Pct_1st_Income_Fishing | Percentage 1st income Fishing | contin | numeric | Where does the CASH money in this household come from? |
| V2010 | Pct_1st_Income_Salary | Percentage 1st income - Salary | contin | numeric | Where does the CASH money in this household come from? |
| V2011 | Pct_2nd_Income_Fishing | Percentage 2nd income Fishing | contin | numeric | Where does the CASH money in this household come from? |
| V2012 | Pct_2nd_Income_Salary | Percentage 2nd income - Salary | contin | numeric | Where does the CASH money in this household come from? |
| V2013 | Avg_Expenditure_USD | Average expenditure in USD | contin | numeric | How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)? |
| V2014 | Pct_Education_Primary | Percentage education - Primary | contin | numeric | What is the educational level of your household members? |
| V2015 | Pct_Education_Secondary | Percentage education Secondary | contin | numeric | What is the educational level of your household members? |
| V2016 | Pct_Education_Tertiary | Percentage education - Tertiary | contin | numeric | What is the educational level of your household members? |

$\left.\begin{array}{|lllll}\text { V2017 } & \text { Extrapol_Nb_Fishers } & \text { Extrapolated number - Fishers } & \text { contin } & \begin{array}{l}\text { numeric }\end{array} \\ \text { V2018 } & \text { Extrapol_Nb_FinFishers many fishers live } \\ \text { in your household? }\end{array}\right\}$

| V2040 | FF_Tech_Handline | Finfish fishers - Technique Handline | contin | numeric |
| :---: | :---: | :---: | :---: | :---: |
| V2041 | FF_Tech_Castnet | Finfish fishers - Technique Castnet | contin | numeric |
| V2042 | FF_Tech_SpearDive | Finfish fishers - Technique Speardive | contin | numeric |
| V2043 | FF_Tech_SpearWalkCanoe | Finfish fishers - Technique Spear walk canoe | contin | numeric |
| V2044 | FF_Tech_DeepBottomLine | Finfish fishers - Technique Deep bottom line | discrete | numeric |
| V2045 | FF_Tech_Gillnet | Finfish fishers - Technique Gillnet | contin | numeric |
| V2046 | FF_Tech_Other | Finfish fishers - Technique Other | contin | numeric |
| V2047 | FF_Catch_Per_Hour | Finfish fishers - Catch per hour | contin | numeric |
| V2048 | Wt_Acanthuridae | Extrapolated yearly weight (kg) caught by the community Acanthuridae | contin | numeric |
| V2049 | Wt_Albulidae | Extrapolated yearly weight (kg) caught by the community Albulidae | contin | numeric |
| V2050 | Wt_Balistidae | Extrapolated yearly weight (kg) caught by the community Balistidae | contin | numeric |
| V2051 | Wt_Belonidae | Extrapolated yearly weight (kg) caught by the community Belonidae | contin | numeric |
| V2052 | Wt_Caesionidae | Extrapolated yearly weight (kg) caught by the community Caesionidae | contin | numeric |
| V2053 | Wt_Carangidae | Extrapolated yearly weight (kg) caught by the community Carangidae | contin | numeric |
| V2054 | Wt_Chanidae | Extrapolated yearly weight (kg) caught by the community Chanidae | contin | numeric |
| V2055 | Wt_Cirrhitidae | Extrapolated yearly weight (kg) caught by the community Cirrhitidae | contin | numeric |
| V2056 | Wt_Exocoetidae | Extrapolated yearly weight (kg) caught by the community Exocoetidae | contin | numeric |
| V2057 | Wt_Gerreidae | Extrapolated yearly weight (kg) caught by the community Gerreidae | contin | numeric |
| V2058 | Wt_Hemiramphidae | Extrapolated yearly weight (kg) caught by the community Hemiramphidae | contin | numeric |
| V2059 | Wt_Holocentridae | Extrapolated yearly weight (kg) caught by the community Holocentridae | contin | numeric |
| V2060 | Wt_Kyphosidae | Extrapolated yearly weight (kg) caught by the community Kyphosidae | contin | numeric |


| V2061 | Wt_Labridae | Extrapolated yearly weight (kg) caught by the community Labridae | contin | numeric |
| :---: | :---: | :---: | :---: | :---: |
| V2062 | Wt_Lethrinidae | Extrapolated yearly weight (kg) caught by the community Lethrinidae | contin | numeric |
| V2063 | Wt_Lutjanidae | Extrapolated yearly weight (kg) caught by the community Lutjanidae | contin | numeric |
| V2064 | Wt_Mugilidae | Extrapolated yearly weight (kg) caught by the community Mugilidae | contin | numeric |
| V2065 | Wt_Mullidae | Extrapolated yearly weight (kg) caught by the community Mullidae | contin | numeric |
| V2066 | Wt_Other | Extrapolated yearly weight (kg) caught by the community Other | contin | numeric |
| V2067 | Wt_Platycephalidae | Extrapolated yearly weight (kg) caught by the community Platycephalidae | contin | numeric |
| V2068 | Wt_Priacanthidae | Extrapolated yearly weight (kg) caught by the community Priacanthidae | contin | numeric |
| V2069 | Wt_Scaridae | Extrapolated yearly weight (kg) caught by the community Scaridae | contin | numeric |
| V2070 | Wt_Serranidae | Extrapolated yearly weight (kg) caught by the community Serranidae | contin | numeric |
| V2071 | Wt_Siganidae | Extrapolated yearly weight (kg) caught by the community Siganidae | contin | numeric |
| V2072 | Wt_Sphyraenidae | Extrapolated yearly weight (kg) caught by the community Sphyraenidae | contin | numeric |

Site (Site)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 1
Invalid: 0
Minimum: 1
Decimals: 0
Maximum: 4

Household Code (HH_Code)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Valid cases: 66
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-33

Date (Date)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Valid cases: 66
Format: character
Width: 10

Number of people in the Household (Nb_People)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Valid cases: 66
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Minimum: 2
Decimals. 0
Maximum: 14
Mean: 5.8

## Literal question

How many people ALWAYS live in your household?

1st Income in cash - Fishing (Main_Income_Fishing)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Where does the CASH money in this household come from?
Most money
Fishing

## Interviewer instructions

(rank options, $1=$ most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

## 1st Income in cash - Agriculture (Main_Income_Agriculture) <br> File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 1
Invalid: 0
Minimum: 0
Decimals: 0
Maximum: 1
Range: 0-1

## Literal question

Where does the CASH money in this household come from?
Most money
Agriculture

## Interviewer instructions

(rank options, 1 = most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

## 1st Income in cash - Salary (Main_Income_Salary) <br> File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

```
Valid cases: 66
```

Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Where does the CASH money in this household come from?
Most money
Salary

## Interviewer instructions

(rank options, 1 = most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

1st Income in cash - Other (Main_Income_Other)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where does the CASH money in this household come from?
Most money
Other

## Interviewer instructions

(rank options, $1=$ most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

## 2nd Income in cash - Fishing (Sec_Income_Fishing)

## File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Where does the CASH money in this household come from?
Second important income source
Fishing

## Interviewer instructions

(rank options, 1 = most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

# 2nd Income in cash - Agriculture (Sec_Income_Agriculture) <br> File: SPC_FII_2007_SEprocfish_Households_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where does the CASH money in this household come from?
Second important income source
Agriculture

## Interviewer instructions

(rank options, $1=$ most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

2nd Income in cash - Salary (Sec_Income_Salary)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

## Type: Discrete

Format: numeric
Valid cases: 66
Invalid: 0
Minimum: 0
Decimals: 0
Range: 0-1

## Literal question

Where does the CASH money in this household come from?
Second important income source
Salary

## Interviewer instructions

(rank options, 1 = most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

2nd Income in cash - Other (Sec Income_Other)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Where does the CASH money in this household come from?
Second important income source
Other

## Interviewer instructions

(rank options, 1 = most money, $2=$ second important income source, $3=3$ rd important income source, $4=4$ th important income source)

## Household gets remittance (Gets_Remittance)

File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Do you get remittances?

```
Valid cases: 66
```

Invalid: 0
Minimum: 0
Maximum: 1

## Amount (USD) of remittance (Remittance_USD)

File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-9727.2

## Literal question

How much? (enter amount) Every time?

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 3550.8
Mean: 167.5

Average household expenditure in cash (USD) (Expenditure_USD) File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous

Valid cases: 66

Format: numeric
Invalid: 0
Width: 7
Minimum: 0
Decimals: 0
Maximum: 3085.8
Range: 0-51878.4
Mean: 1146.1

## Literal question

How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)?

Extrapolated yearly consumption in Kg for an adult male in the HH Fresh fish (Per_Capita_Fresh_Fish_Amount)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Format: numeric
Invalid: 0
Width: 16
Minimum: 25.2
Decimals: 0
Maximum: 171.4
Range: 0-200.704328999535
Mean: 74

## Literal question

How much do you cook on average per day for your household?
Fresh fish

Extrapolated yearly consumption in Kg for an adult male in the HH Canned fish (Per_Capita_Canned_Fish_Amount)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Valid cases: 66
Format: numeric Invalid: 0
Width: 11
Decimals: 0
Minimum: 0
Range: 0-33.24109875
Maximum: 12.1
Literal question
How much do you cook on average per day for your household?
Canned fish

Extrapolated yearly consumption in Kg for an adult male in the HH Invertebrate (Per_Capita_Invert_Amount)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Valid cases: 66
Format: numeric
Width: 16
Decimals: 0
Range: 0-60.6028298105041

Invalid: 0
Minimum: 0.9
Maximum: 90.1
Mean: 9.7

## Literal question

How much do you cook on average per day for your household?
Other seafood

Frequency - Consumption of fresh fish (Fresh_Fish_Cons_Freq)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Valid cases: 66
Format: numeric
Invalid: 0
Minimum: 2
Width: 1
Maximum: 4
Mean: 3.2
Range: 0-7

## Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Fresh fish

Frequency - Consumption of seafood (Seafood_Cons_Freq)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

```
Type: Continuous Valid cases: 66
Format: numeric
Invalid: 0
Width: }
Decimals: 0
Range: 0-5
```

Valid cases: 66
Invalid: 0
Minimum: 0.5
Maximum: 6
Mean: 2.1

## Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Other seafood

Frequency - Consumption of canned fish (Canned_Fish_Cons_Freq)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Continuous
Valid cases: 66
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 2
Range: 0-6
Mean: 0.5

## Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Canned fish

Number of Male in the HH - Fishing finfish (exclusively)
(Nb_Male_Finfish_Fishers)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 2
Mean: 0.3

## Literal question

How many fishers live in your household?
Male finfish fishers

Number of Female in the HH - Fishing finfish (exclusively)
(Nb_Female_Finfish_Fishers)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

```
Type: Discrete
Format: numeric
Valid cases: }6
Invalid: 0
Width: }
Minimum:0
Decimals: 0
Mnim}
Maximum: 1
Range: 0-2
Mean: 0
```


## Literal question

How many fishers live in your household?
Female finfish fishers

Number of Male in the HH - Fishing invertebrate (exclusively)
(Nb_Male_Invert_Fishers)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

How many fishers live in your household?
Male invertebrate fishers

## Valid cases: 66

Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

Number of Female in the HH - Fishing invertebrate (exclusively)
(Nb_Female_Invert_Fishers)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 2
Mean: 0.2

## Literal question

How many fishers live in your household?
Female invertebrate fishers

Number of Male in the HH - Fishing both finfish and invert.
(Nb_Male_Both_Fishers)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 3
Mean: 1

## Literal question

How many fishers live in your household?
Male both finfish and invetebrate fishers

Number of Female in the HH - Fishing both finfish and invert. (Nb Female Both Fishers)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Valid cases: 66
Format: numeric
Invalid: 0
Minimum: 0
Decimals: 0
Maximum: 3
Range: 0-2
Mean: 0.9

## Literal question

How many fishers live in your household?
Female both finfish and invertebrate fishers

Number of Male in the HH - Fishers (Nb_Male_Fishers)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

## Literal question

How many fishers live in your household?
Male fishers

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 3
Mean: 1.3

Number of Female in the HH - Fishers (Nb_Female_Fishers)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

## Literal question

How many fishers live in your household?
Female fishers

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 3
Mean: 1.1

Number of fishers in the HH (Nb_Fishers)
File: SPC_FIl_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 5
Mean: 2.5

## Literal question

How many fishers live in your household?

Number of canoes owned by the HH (Nb_Canoes)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66

Width: 1
Invalid: 0
Decimals: 0
Minimum: 0
Range: 0-1

Maximum: 0
Mean: 0

## Literal question

Does this household own a boat?
Canoes

Number of sailboats owned by the HH (Nb_SailBoats)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

Does this household own a boat?
Sailboats

Number of motorboats owned by the HH (Nb_MotorBoats)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 1
Invalid: 0
Decimals: 0
Minimum: 0
Range: 0-2
Maximum: 2
Mean: 0.5

## Literal question

Does this household own a boat?
Motorboats

Number of boats owned by the HH (Nb_Boats)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 2
Mean: 0.5

## Literal question

Does this household own a boat?

# Main Source of Fish - Caught (Main_Src_Fish_Caught) 

File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 1
Invalid: 0
Decimals: 0
Minimum: 1
Range: 0-1
Maximum: 1

## Literal question

Where do you normally get your fish and seafood from?
Fish
Main source - Caught

# Main Source of Fish - Given (Main_Src_Fish_Got_For_Free) <br> File: SPC_FII_2007_SEprocfish_Households_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Fish
Main source - Given

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

## Main Source of Fish - Bought (Main_Src_Fish_Bought)

File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 1
Invalid: 0
Decimals: 0
Minimum: 0
Range: 0-1
Maximum: 0

## Literal question

Where do you normally get your fish and seafood from?
Fish
Main source - Bought

# 2nd Source - Fish - Caught (Sec_Src_Fish_Caught) <br> File: SPC_FII_2007_SEprocfish_Households_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

## Literal question

Where do you normally get your fish and seafood from?
Fish
Second most important source - Caught

## 2nd Source - Fish - Given (Sec_Src_Fish_Got_For_Free)

File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66

Width: 1
Invalid: 0
Decimals: 0
Range: 0-1
Minimum: 0

## Literal question

Where do you normally get your fish and seafood from?
Fish
Second most important source - Given

# 2nd Source - Fish - Bought (Sec_Src_Fish_Bought) 

File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Fish
Second most important source - Bought

## 3rd Source - Fish - Caught (Third_Src_Fish_Caught) <br> File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Fish
Third most important source - Caught

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

# 3rd Source - Fish - Given (Third_Src_Fish_Got_For_Free) <br> File: SPC_FJ_2007_SEprocfish_Housēhold̄s_vō1_PŪF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Where do you normally get your fish and seafood from?
Fish
Third most important source - Given

## 3rd Source - Fish - Bought (Third_Src_Fish_Bought)

## File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Where do you normally get your fish and seafood from?
Fish
Third most important source - Bought

# Main Source of Invertebrate - Caught (Main_Src_Invert_Caught) <br> File: SPC_FII_2007_SEprocfish_Households_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Main source - Caught

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

Main Source of Invertebrate - Given (Main_Src_Invert_Got_For_Free)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

Range: 0-1

## Literal question

Where do you normally get your fish and seafood from? Invertebrate
Main source - Given

Main Source of Invertebrate - Bought (Main_Invert_Fish_Bought) File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Valid cases: 66

Invalid: 0
Minimum: 0
Maximum: 0

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Main source - Bought

# 2nd Source - Invertebrate - Caught (Sec_Src_Invert_Caught) <br> File: SPC_FII_2007_SEprocfish_Households_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Second most important source - Caught

# 2nd Source - Invertebrate - Given (Sec_Src_Invert_Got_For_Free) <br> File: SPC_FJI_2007_SEprocfish_Households_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Second most important source - Given

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 1

2nd Source - Invertebrate - Bought (Sec_Invert_Fish_Bought) File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

Range: 0-1

## Literal question

Where do you normally get your fish and seafood from? Invertebrate
Second most important source - Bought

## 3rd Source - Invertebrate - Caught (Third_Src_Invert_Caught) <br> File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Valid cases: 66

Invalid: 0
Minimum: 0
Maximum: 0

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Third most important source - Caught

# 3rd Source - Invertebrate - Given (Third_Src_Invert_Got_For_Free) 

File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Third most important source - Given

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

3rd Source - Invertebrate - Bought (Third_Invert_Fish_Bought)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Where do you normally get your fish and seafood from?
Invertebrate
Third most important source - Bought

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 0

Nb people having achieved - Primary (Education_Nb_Primary)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 4
Mean: 1.2

## Literal question

What is the educational level of your household members?
Elementary/Primary education

Nb people having achieved - Secondary (Education_Nb_Secondary)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

## Type: Discrete

Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 66<br>Invalid: 0<br>Minimum: 0<br>Maximum: 6<br>Mean: 1.9

## Literal question

What is the educational level of your household members?
Secondary education

Nb people having achieved - Tertiary (Education_Nb_Tertiary)
File: SPC_FII_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 66
Invalid: 0
Minimum: 0
Maximum: 2
Mean: 0.2

## Literal question

What is the educational level of your household members?
Tertiary education (college, university, special schools, etc.)

Unique Household ID (Household_ID)
File: SPC_FJI_2007_SEprocfish_Households_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 66
Width: 3
Decimals: 0
Range: 1-188

Site (Site)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0
Minimum: 1
Decimals: 0
Maximum: 4

Household code (HH_Code)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-33

## Gender of fisher (Fisher_Gender)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 114
Invalid: 0
Minimum: 1
Maximum: 2

Habitat - Coastal (Hab_Coastal)
File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

## Literal question

Which areas do you fish?
Coastal

Minimum: 0
Maximum: 1

Habitat - Lagoon (Hab_Lagoon)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

```
Valid cases: 114
```

Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

# Habitat - Outer reef (Hab_Outer) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Which areas do you fish?
Outer reef

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

Habitat - Passe (Hab_Passe)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

## Literal question

Which areas do you fish?
Pelagic

Minimum: 0
Maximum: 1

Habitat - Magrove (Hab_Mangrove)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Which areas do you fish?
Mangrove

```
Valid cases: 114
```

Invalid: 0
Minimum: 0
Maximum: 0

Habitat combination (Habitat)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 114
Invalid: 0
Minimum: 1
Maximum: 5

## Literal question

Which areas do you fish?

Average catch per trip (kg) (Average_Catch)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Minimum: 3.2
Decimals: 0
Maximum: 14.3
Range: 0.136219036405401-34.9981585223516
Mean: 6.9

## Literal question

What is your average catch $(\mathrm{kg})$ per trip?

Kept catch (kg) (Kept_Catch)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Invalid: 0
Width: 16
Minimum: 0.6
Decimals: 0
Maximum: 5.9
Range: 0-13.5340096881789
Mean: 3

## Literal question

How much of your usual catch do you keep for family consumption?

Given catch (kg) (Given_Catch)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous

```
Valid cases: 114
```

Format: numeric
Invalid: 0
Width: 16
Decimals: 0
Range: 0-30.4980738485084
Minimum: 0
Maximum: 4.3
Mean: 0.6

## Literal question

and the rest you gift?

Sold catch (kg) (Sold_Catch)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 10.4
Range: 0-30.3317373860381
Mean: 3.3

## Literal question

and/or sell? How much?

Fish for family consumption (Subsistence)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Do you use your catch for family consumption?

## Give fish as a gift (Gift)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Do you give fish as a gift (for no money)?

Valid cases: 114
Invalid: 0
Minimum: 1
Maximum: 1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

Sell fish (Sale)
File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Do you sell fish?

Fishing time - Daytime (Fishing_Day)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

WHEN do you go fishing?
Day

Fishing time - Night (Fishing_Night)
File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete<br>Format: numeric<br>Width: 1<br>Decimals: 0<br>Range: 0-1<br>\section*{Literal question}<br>WHEN do you go fishing?<br>Night

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

Fishing time (Fishing_Time)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0
Decimals: 0
Range: 1-3

## Literal question

WHEN do you go fishing?

Minimum: 1
Maximum: 3

## Yearly hours (Yearly_Hours)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 14 | Minimum: 86.9 |
| Decimals: 0 | Maximum: 1042.3 |
| Range: $19.989024-1302.857099412$ | Mean: 326.3 |

## Literal question

What time do you spend fishing this habitat per average trip?

Fishing months (Fishing_Months)
File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-12

Valid cases: 114
Invalid: 0
Minimum: 12
Maximum: 12
Mean: 12

## Literal question

Do you go all year?

Trips per week (Trips_Per_Week)
File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.076712265715946-6

Valid cases: 114
Invalid: 0
Minimum: 0.7
Maximum: 4
Mean: 1.8

## Literal question

How often (days/week) do you fish in each of the habitats visited?

Time spent fishing (in month) (Time_Spent_Fishing)
File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 114
Invalid: 0
Minimum: 2
Maximum: 10
Mean: 4.2

## Literal question

How often (days/week) do you fish in each of the habitats visited?

Boat use - Always (Boat_Use_Always)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Do you use a boat for fishing?
Always

Boat use - Sometimes (Boat_Use_Sometimes)
File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Do you use a boat for fishing?
Sometimes

Boat use - Never (Boat_Use_Never)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0

## Literal question

Do you use a boat for fishing?
Never

Boat use (Boat_Use)
File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0

Decimals: 0
Range: 1-3

## Literal question

Do you use a boat for fishing?

Minimum: 1
Maximum: 2

Preservation method - Ice - Always (Ice_Use_Always)
File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Do you use ice on your fishing trips?
Always

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

Preservation method - Ice - Sometimes (Ice_Use_Sometimes)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Do you use ice on your fishing trips?
Sometimes

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

Preservation method - Ice - Never (Ice_Use_Never)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Do you use ice on your fishing trips?
Never

# Preservation method - Ice (Ice_Use) 

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0
Decimals: 0
Minimum: 1
Range: 1-3

## Literal question

Do you use ice on your fishing trips?

Fishing technique - Handlining (Tech_Handline)
File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Handline

Fishing technique - Castnetting (Tech_Castnet)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Castnet

Fishing technique - Speardiving (Tech_SpearDive)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Spear (dive)

Fishing technique - Deep bottom handlining (Tech_DeepBottomLine)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Valid cases: 114
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1
Minimum: 0
Maximum: 0

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Deep bottom line

Fishing technique - Gillnetting (Tech_Gillnet)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Valid cases: 114
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 1
Range: 0-1

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Gillnet

## Fishing technique - Spear while walking/canoeing <br> (Tech_SpearWalkCanoe)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Valid cases: 114
Format: numeric
Invalid: 0
Minimum: 0
Decimals: 0
Maximum: 1
Range: 0-1

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Spear walking/canoe (handheld)

Fishing technique - Other (Tech_Other)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 1

## Literal question

Which fishing techniques do you use (in the habitat referred to here)?
Other

# Total catch per year (kg) (Total_Catch_Per_Year) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Format: numeric
Invalid: 0
Width: 16
Minimum: 160.4
Decimals: 0
Maximum: 1244.7
Range: 1.55243743984703-1751.24878960276
Mean: 521.3

## Literal question

What is your average catch (kg) per trip?

# Size (cm) - Acanthuridae (Sz_Acanthuridae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 33.6 |
| Range: $0-65.3198986937271$ | Mean: 7.8 |

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

Size (cm) - Albulidae (Sz_Albulidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Valid cases: 114

Range: 0-0

Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
size
Interviewer instructions
(write down the species in the table)

Size (cm) - Balistidae (Sz_Balistidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 26
Mean: 2.5

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

# Size (cm) - Belonidae (Sz_Belonidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 36
Mean: 2.3

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Caesionidae (Sz_Caesionidae) <br> File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Carangidae (Sz_Carangidae)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 40
Mean: 7.2

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

# Size (cm) - Chanidae (Sz_Chanidae) 

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 40
Mean: 1.8

## Literal question

In an average catch what fish do you catch, and how much of each species? size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Cirrhitidae (Sz Cirrhitidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Gerreidae (Sz_Gerreidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-0

Invalid: 0
Minimum: 0
Maximum: 24
Mean: 3.3

## Literal question

In an average catch what fish do you catch, and how much of each species? size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Hemiramphidae (Sz_Hemiramphidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 26.7
Mean: 2

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Holocentridae (Sz_Holocentridae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 26
Mean: 2.9

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Kyphosidae (Sz_Kyphosidae) <br> File: SPC_FJ_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Labridae (Sz_Labridae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

```
                                    Valid cases: }11
                                    Invalid: 0
                                    Minimum: 0
                                    Maximum: 0
                                    Mean: 0
```


## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

# Size (cm) - Lethrinidae (Sz Lethrinidae) 

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Valid cases: 114
Width: 2
Decimals: 0
Range: 0-50

Invalid: 0
Minimum: 0
Maximum: 35.4
Mean: 22.2

## Literal question

In an average catch what fish do you catch, and how much of each species? size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Lutjanidae (Sz_Lutjanidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Minimum: 0
Width: 2
Maximum: 26.9
Range: 0-50
Mean: 8.7

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Mugilidae (Sz_Mugilidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 0-43.468003317266

## Literal question

In an average catch what fish do you catch, and how much of each species? size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Mullidae (Sz_Mullidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 24
Mean: 3.7

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

# Size (cm) - Other (Sz_Other) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-45

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 36
Mean: 12.2

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Platycephalidae (Sz_Platycephalidae) <br> File: SPC_Fll_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Size (cm) - Priacanthidae (Sz_Priacanthidae)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Width: 15
Invalid: 0
Decimals: 0
Minimum: 0
Range: 0-27.753986332574
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

Size (cm) - Scaridae (Sz_Scaridae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 40
Mean: 3.6

## Literal question

In an average catch what fish do you catch, and how much of each species? size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Serranidae (Sz Serranidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Minimum: 0
Width: 2
Maximum: 36

Mean: 11.4

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Siganidae (Sz_Siganidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 26
Mean: 2.8

## Literal question

In an average catch what fish do you catch, and how much of each species? size

## Interviewer instructions

(write down the species in the table)

Size (cm) - Sphyraenidae (Sz_Sphyraenidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 40 |
| Range: $0-50$ | Mean: 1.8 |

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

# Size (cm) - Average (Sz_Average) <br> File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 8-50

Valid cases: 114
Invalid: 0
Minimum: 19.7
Maximum: 35.3
Mean: 25.9

## Literal question

In an average catch what fish do you catch, and how much of each species?
size

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Acanthuridae (Pct_Acanthuridae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0.5
Mean: 0.1

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Albulidae (Pct_Albulidae)

## File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

## Weight percentage - Balistidae (Pct_Balistidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.161879952835937

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Belonidae (Pct_Belonidae)

File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Decimals: 0
Range: 0-0.119106588215199

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Caesionidae (Pct_Caesionidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

Weight percentage - Carangidae (Pct_Carangidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0.4
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Chanidae (Pct_Chanidae)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Minimum: 0
Decimals: 0
Maximum: 0.3
Range: 0-0.049629036147186
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Cirrhitidae (Pct_Cirrhitidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Exocoetidae (Pct_Exocoetidae)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Valid cases: 114

Decimals: 0
Invalid: 0
Minimum: 0
Range: 0-0

Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

## Weight percentage - Gerreidae (Pct_Gerreidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-0

## Valid cases: 114

Invalid: 0
Minimum: 0
Maximum: 0.4
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

# Weight percentage - Hemiramphidae (Pct Hemiramphidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Minimum: 0
Width: 17
Maximum: 0.3

Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Holocentridae (Pct Holocentridae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.524272711047653

Invalid: 0
Minimum: 0
Maximum: 0.3
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

Weight percentage - Kyphosidae (Pct Kyphosidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.348956236945018

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Labridae (Pct_Labridae)

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-0.049629036147186
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Lethrinidae (Pct_Lethrinidae) File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0.885924112607099

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Lutjanidae (Pct_Lutjanidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Minimum: 0
Decimals: 0
Maximum: 0.8
Range: 0-0.865562591329761
Mean: 0.1

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

## Weight percentage - Mugilidae (Pct_Mugilidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Minimum: 0
Decimals: 0
Maximum: 0.6
Range: 0-0.658880237300704
Mean: 0.1

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Mullidae (Pct_Mullidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Minimum: 0
Width: 1
Maximum: 0.2
Range: 0-1
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Other (Pct_Other)

File: SPC_FJ_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 0.6
Range: 0-0.333333333333333

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

Weight percentage - Platycephalidae (Pct_Platycephalidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

# Weight percentage - Priacanthidae (Pct_Priacanthidae) <br> File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Decimals: 0
Minimum: 0
Range: 0-0.315789473684211
Maximum: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Scaridae (Pct_Scaridae) <br> File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.45

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0.5
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Serranidae (Pct_Serranidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 1
Valid cases: 114

Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 0.4
Mean: 0.1

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

## Weight percentage - Siganidae (Pct_Siganidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 17
Valid cases: 114
Invalid: 0
Minimum: 0
Decimals: 0
Range: 0-0

Maximum: 0.3
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

## Weight percentage - Sphyraenidae (Pct_Sphyraenidae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 17
Minimum: 0
Decimals: 0
Maximum: 0.2
Range: 0-0.335577148646165
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
Percentage of the total catch weight

## Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Acanthuridae
(Wt_Acanthuridae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 364.2
Range: 0-959.630995648093
Mean: 41.2

## Literal question

In an average catch what fish do you catch, and how much of each species? kg

## Interviewer instructions

(write down the species in the table)

```
Extrapolated yearly weight (kg) caught by the fisher - Albulidae
(Wt_Albulidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
```


## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

```
```

                                    Valid cases: }11
    ```
```

```
```

                                    Valid cases: }11
    ```
```

Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

## Extrapolated yearly weight (kg) caught by the fisher - Balistidae

 (Wt_Balistidae)File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-45.6418267934538

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 202.2
Mean: 10

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Belonidae
(Wt_Belonidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-26.3083047944049

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 210.4
Mean: 5.2

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Caesionidae
(Wt_Caesionidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 | Minimum: 0 |
| Decimals: 0 | Maximum: 0 |
| Range: $0-0$ | Mean: 0 |

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

# Extrapolated yearly weight (kg) caught by the fisher - Carangidae <br> (Wt_Carangidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 14 | Minimum: 0 |
| Decimals: 0 | Maximum: 340.9 |
| Range: $0-911.9999695884$ | Mean: 27.6 |

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

# Extrapolated yearly weight (kg) caught by the fisher - Chanidae (Wt_Chanidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

```
Type: Continuous Valid cases: 114
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0
Range: 0-34.7356164417043
```


## Literal question

In an average catch what fish do you catch, and how much of each species?
kg
Interviewer instructions
(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Cirrhitidae (Wt_Cirrhitidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 1 | Minimum: 0 |
| Decimals: 0 | Maximum: 0 |
| Range: $0-0$ | Mean: 0 |
| Literal question |  |
| In an average catch what fish do you catch, and how much of each species? |  |
| kg |  |
| Interviewer instructions |  |
| (write down the species in the table) |  |

# Extrapolated yearly weight (kg) caught by the fisher Exocoetidae (Wt_Exocoetidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

# Extrapolated yearly weight (kg) caught by the fisher Gerreidae <br> (Wt_Gerreidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous Valid cases: 114
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0
Range: 0-0

Maximum: 134.7
Mean: 10.5

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg
Interviewer instructions
(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Hemiramphidae (Wt_Hemiramphidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 16
Decimals: 0
Minimum: 0
Range: 0-0
Maximum: 156.6
Mean: 8.3

## Literal question

In an average catch what fish do you catch, and how much of each species?

## Interviewer instructions

(write down the species in the table)

# Extrapolated yearly weight (kg) caught by the fisher Holocentridae (Wt Holocentridae) 

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 187.8
Range: 0-348.548513177283

## Literal question

In an average catch what fish do you catch, and how much of each species? kg

## Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Kyphosidae (Wt_Kyphosidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-357.237319287545
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

## Extrapolated yearly weight (kg) caught by the fisher Labridae (Wt_Labridae)

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-34.7356164417043

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg
Interviewer instructions

# Extrapolated yearly weight (kg) caught by the fisher Lethrinidae (Wt_Lethrinidae) <br> File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 15
Minimum: 0
Decimals: 0
Maximum: 686.8
Range: 0-1089.8404265577
Mean: 189.8

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

# Extrapolated yearly weight (kg) caught by the fisher Lutjanidae (Wt_Lutjanidae) 

File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

## Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-868.390411042607

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 473.3
Mean: 40.3

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

# Extrapolated yearly weight (kg) caught by the fisher Mugilidae <br> (Wt_Mugilidae) <br> File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF 

## Overview

| Type: Continuous | Valid cases: 114 |
| :--- | :--- |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 373.6 |
| Range: $0-405.029926507619$ | Mean: 36 |

## Literal question

In an average catch what fish do you catch, and how much of each species?
kg

## Interviewer instructions

(write down the species in the table)

```
Extrapolated yearly weight (kg) caught by the fisher Mullidae
(Wt_Mullidae)
File: SPC_FII_2007_SEprocfish_FinfishF_v01_PUF
```


## Overview

```
Type: Continuous Valid cases: 114
```

```
Format: numeric
```

Format: numeric
Invalid: 0
Invalid: 0
Width: }1
Minimum: 0
Decimals: 0
Maximum: 117.4
Range: 0-326.241895498263
Mean: 10.1

```

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Other (Wt_Other) File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 422.5
Range: 0-104.942376
Mean: 48.7

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

\title{
Extrapolated yearly weight (kg) caught by the fisher Platycephalidae (Wt_Platycephalidae) \\ File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
}

\section*{Overview}

Type: Continuous
Valid cases: 114
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-0
Mean: 0

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Priacanthidae
(Wt Priacanthidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-195.4285649118

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

\section*{Extrapolated yearly weight (kg) caught by the fisher Scaridae (Wt_Scaridae) \\ File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-781.7142596472

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 238.9
Mean: 15.4

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg
Interviewer instructions
(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Serranidae (Wt_Serranidae)
File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}

\section*{Type: Continuous}

Format: numeric
Width: 16
Decimals: 0
Range: 0-343.390110249295

Valid cases: 114
Invalid: 0
Minimum: 0
Maximum: 279.1
Mean: 48.7

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Siganidae (Wt_Siganidae)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 114 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 0 \\
Decimals: 0 & Maximum: 155.6 \\
Range: \(0-0\) & Mean: 7.4
\end{tabular}

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

\title{
Extrapolated yearly weight (kg) caught by the fisher - Sphyraenidae \\ (Wt_Sphyraenidae) \\ File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF
}

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 114 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 0 \\
Decimals: 0 & Maximum: 103.9 \\
Range: \(0-498.864013098528\) & Mean: 3
\end{tabular}

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

\section*{Extrapolated yearly weight (kg) caught by the fisher - All (Wt_All) File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF}

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 114 \\
Format: numeric & Invalid: 0 \\
Width: 15 & Minimum: 160.4 \\
Decimals: 0 & Maximum: 1244.7 \\
Range: \(1.1073939285024-1737.142799216\) & Mean: 516.4
\end{tabular}

\section*{Literal question}

In an average catch what fish do you catch, and how much of each species?
kg

\section*{Interviewer instructions}
(write down the species in the table)

\section*{Household ID (Household ID)}

File: SPC_FI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-135

Fisher ID (Fisher_ID)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}

Type: Discrete
Valid cases: 114
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-147

Fishery Survey ID (Fishery_Survey_ID)
File: SPC_FJI_2007_SEprocfish_FinfishF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 114
Width: 3
Decimals: 0
Range: 1-163

Site (Site)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 165
Invalid: 0
Minimum: 1
Maximum: 4

\section*{Household Code (HH_Code)}

File: SPC_FI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 2
Decimals: 0
Range: 1-30

\section*{Gender of fisher (Fisher_Gender)}

File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

\section*{Literal question}

Gender

Valid cases: 165
Invalid: 0
Minimum: 1
Maximum: 2

Habitat Gleaning - Seagrass (Hab_Seagrass)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Which type of fisheries do you do?
Seagrass

Habitat Gleaning - Mangrove (Hab_Mangrove)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Which type of fisheries do you do?
Mangrove

Habitat Gleaning - Sand (Hab_Sand)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Which type of fisheries do you do?
Sand

Invalid: 0
Minimum: 0
Maximum: 1

Habitat Gleaning - ReefTop (Hab_ReefTop)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Which type of fisheries do you do?
Reeftop

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

Habitat Diving - Beche de mer (Hab_BdM)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Which type of fisheries do you do?
Beche de mer

Habitat Diving - Trochus (Hab_Trochus)
File: SPC_FI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Which type of fisheries do you do?
Trochus

\title{
Habitat Diving - Lobster (Hab_Lobster) \\ File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF
}

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}

Which type of fisheries do you do?
Lobster

Minimum: 0
Maximum: 1

Habitat Diving - Other (Hab_Other)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Which type of fisheries do you do?
Other

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Habitat combination (Habitat)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 165
Invalid: 0
Minimum: 1
Maximum: 21

\section*{Literal question}

Which type of fisheries do you do?

Fishing time - Daytime (Fishing_Day)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF
Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}
glean/dive at
Day

Fishing time - Night (Fishing_Night)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}
glean/dive at
Night

\section*{Yearly hours (Yearly_Hours)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 13
Minimum: 16.7
Decimals: 0
Range: 2.498628-651.428549706
Maximum: 868.6
Mean: 225.5

\section*{Literal question}

How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time?
Duration in hours

Fishing time (Fishing_Time)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 165
Invalid: 0
Minimum: 1
Maximum: 3
Mean: 1.7

\section*{Literal question}

Glean/dive at

Fishing months (Fishing_Months)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 12-12

Valid cases: 165
Invalid: 0
Minimum: 6
Maximum: 12
Mean: 11.3

\section*{Literal question}

How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time?
Fish no. of months/year

\section*{Trips per week (Trips_Per_Week)}

\section*{File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0191780664289865-5

Valid cases: 165
Invalid: 0
Minimum: 0.2
Maximum: 5
Mean: 1.5

\section*{Literal question}

Average quantity/trip
Total number/trip

Time spent fishing (Time_Spent_Fishing)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 1
Minimum: 2
Decimals: 0
Maximum: 8
Range: 1-7
Mean: 3.9

\section*{Literal question}

How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time?
Times/week

Going fishing by foot (Walk)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

What transport do you mainly use?
Walk

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

Going fishing by boat (Use_Boat)
File: SPC_FI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

What transport do you mainly use?
Canoe (no engine) / motorised boat (HP) / Sailboat

Targeting Beche de mer - High value - Gift (Obj_BdM_HV_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Gift

Targeting Beche de mer - High value - Sale (Obj_BdM_HV_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Sale

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

Targeting Beche de mer - High value - Subsistence (Obj_BdM_HV_Sub) File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Cons.

Targeting Beche de mer - Low value - Gift (Obj_BdM_LV_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

\section*{Literal question}

Species
Gift

Targeting Beche de mer - Low value - Sale (Obj_BdM_LV_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Minimum: 0

Range: 0-1

\section*{Literal question}

Species
Sale

Targeting Beche de mer - Low value - Subsistence (Obj_BdM_LV_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Cons.

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

Targeting Bivalves - Gift (Obj_Bivalves_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 0

\section*{Literal question}

Species
Gift

Targeting Bivalves - Sale (Obj_Bivalves_Sale)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Sale

Targeting Bivalves - Subsistence (Obj_Bivalves_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Cons.

Targeting Crustaceans - Gift (Obj_Crustaceans_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Gift

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

Targeting Crustaceans - Sale (Obj_Crustaceans_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Sale

Targeting Crustaceans - Subsistence (Obj_Crustaceans_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Cons.

\title{
Targeting Gastropods - Gift (Obj_Gastropods_Gift)
}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Gift

Minimum: 0
Maximum: 0

Targeting Gastropods - Sale (Obj_Gastropods_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Sale

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

Targeting Gastropods - Subsistence (Obj_Gastropods_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Cons.

Targeting Giant Clams - Gift (Obj_Giant_Clams_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

\section*{Literal question}

Species
Gift

Targeting Giant Clams - Sale (Obj_Giant_Clams_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Sale

Targeting Giant Clams - Subsistence (Obj_Giant_Clams_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Cons.

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Targeting Lobster - Gift (Obj_Lobster_Gift)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 0

\section*{Literal question}

Species
Gift

Targeting Lobster - Sale (Obj_Lobster_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Sale

Targeting Lobster - Subsistence (Obj_Lobster_Sub)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Cons.

Minimum: 0
Maximum: 1

Targeting Octopus - Gift (Obj_Octopus_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Gift

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

\section*{Targeting Octopus - Sale (Obj_Octopus_Sale)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Sale

Targeting Octopus - Subsistence (Obj_Octopus_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Cons.

Targeting Others - Gift (Obj_Others_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Minimum: 0
Range: 0-1

\section*{Literal question}

Species
Gift

Targeting Others - Sale (Obj_Others_Sale)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Sale

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Targeting Others - Subsistence (Obj_Others Sub)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Cons.

Targeting Sea urchins - Gift (Obj_Sea_urchins_Gift)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

\section*{Literal question}

Species
Gift

\title{
Targeting Sea urchins - Sale (Obj_Sea_urchins_Sale)
}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Minimum: 0

Range: 0-1

\section*{Literal question}

Species
Sale

Targeting Sea urchins - Subsistence (Obj_Sea_urchins_Sub)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Cons.

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

\section*{Targeting Trochus - Gift (Obj_Trochus_Gift)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 0

\section*{Literal question}

Species
Gift

Targeting Trochus - Sale (Obj_Trochus_Sale)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1

\section*{Literal question}

Species
Sale

Targeting Trochus - Subsistence (Obj_Trochus_Sub)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 1
Invalid: 0
Decimals: 0
Range: 0-1

\section*{Literal question}

Species
Cons.

Average quantity per trip in Kg Beche de mer - High value (Per_Trip_BdM_HV)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-0

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 172.7
Mean: 10.4

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Beche de mer - Low value
(Per_Trip_BdM_LV)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-7.18625297309195

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 27.7
Mean: 0.8

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Bivalves (Per_Trip_Bivalves)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 0-2

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 8.8
Mean: 0.9

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Crustaceans (Per_Trip_Crustaceans) File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-4.9

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 17.6
Mean: 0.8

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Gastropods (Per_Trip_Gastropods)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Valid cases: 165
Invalid: 0
Width: 16
Decimals: 0
Range: 0-9.52499942400005
Minimum: 0
Maximum: 5.7
Mean: 0.3

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Giant clams (Per_Trip_Giant_Clams)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-22.5

\section*{Valid cases: 165}

Invalid: 0
Minimum: 0
Maximum: 20
Mean: 1.1

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Lobster (Per_Trip_Lobster)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 16
Mean: 0.9

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Octopus (Per_Trip_Octopus)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-6

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 30.8
Mean: 0.7

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Others (Per_Trip_Others)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Valid cases: 165
Invalid: 0
Minimum: 0
Width: 11
Decimals: 0
Maximum: 1.4
Mean: 0.1
Range: 0-0
Literal question
Average quantity/trip
Total number/trip

Average quantity per trip in Kg Sea urchins (Per_Trip_Sea_urchins)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

\section*{Valid cases: 165}

Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

\section*{Literal question}

Average quantity/trip
Total number/trip

Average quantity per trip in Kg Trochus (Per_Trip_Trochus)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 16
Mean: 0.6

\section*{Literal question}

Average quantity/trip
Total number/trip

Extrapolated quantity per year in Kg Beche de mer - High value (Per_Year_BdM_HV)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-0

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 8858.9
Mean: 533.2

Extrapolated quantity per year in Kg Beche de mer - Low value
(Per_Year_BdM_LV)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 16
Decimals: 0
Range: 0-215.46927472381

Extrapolated quantity per year in Kg Bivalves (Per_Year_Bivalves)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-43.4285699804

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1151.7
Mean: 78.7

Extrapolated quantity per year in Kg Crustaceans
(Per_Year_Crustaceans)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Extrapolated quantity per year in Kg Gastropods
(Per_Year_Gastropods)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 13
Minimum: 0
Decimals: 0
Maximum: 412.6
Range: 0-434.285699804
Mean: 23

\title{
Extrapolated quantity per year in Kg Giant clams \\ (Per_Year_Giant_Clams) \\ File: \({ }^{\text {SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF }}\)
}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 0-1085.71424951
```

Valid cases: 165

```

Invalid: 0
Minimum: 0
Maximum: 868.6
Mean: 55.9

Extrapolated quantity per year in Kg Lobster (Per_Year_Lobster)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-1302.857099412

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 1302.9
Mean: 24.9

\section*{Extrapolated quantity per year in Kg Octopus (Per_Year_Octopus) File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-119.4285674461

Extrapolated quantity per year in Kg Others (Per_Year_Others)
File: SPC_FII_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 0-0

Valid cases: 165
Invalid: 0
Minimum: 0
Maximum: 121.6
Mean: 4.8

Extrapolated quantity per year in Kg Sea urchins
(Per_Year_Sea_urchins)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-0

\section*{Extrapolated quantity per year in Kg Trochus (Per_Year_Trochus)}

File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 165
Format: numeric
Invalid: 0
Width: 14
Decimals: 0
Minimum: 0
Maximum: 868.6
Range: 0-1519.999949314
Mean: 17.9

Invertebrate Fishery - Survey ID (InvFishery_Survey_ID)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Valid cases: 165
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-136

Invertebrate fisher ID (InvFisher_ID)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Invalid: 0
Width: 3
Decimals: 0
Range: 1-108

Household ID (Household ID)
File: SPC_FJI_2007_SEprocfish_InvertebrateF_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 165
Width: 3
Decimals: 0
Range: 1-100

Site (Site)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Valid cases: 4
Format: numeric
Invalid: 0
Width: 1
Minimum: 1
Decimals: 0
Maximum: 4
Range: 1-5

Low island (Low_Island)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 4
Width: 1
Invalid: 0
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-1

High island (High_Island)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 4
Invalid: 0
Minimum: 1
Maximum: 1

Latitude (Latitude)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 11
Minimum: -18.1
Decimals: 0
Maximum: -16.2
Range: -14.3166667--13.2166667
Mean: -17.2
Standard deviation: 1

Longitude (Longitude)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 181.8333333-183.85

Valid cases: 4
Invalid: 0
Minimum: 178.4
Maximum: 179.7
Mean: 179.1
Standard deviation: 0.6

\title{
Distance to Center of Biodiversity (km) (Distance_To_CoB)
}

File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Invalid: 0
Minimum: 6339
Decimals: 0
Maximum: 6413.5
Range: 6581.55328957873-6766.71185055511

Island area (km2) (Island_Area)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 5
Minimum: 5587.1
Decimals: 0
Maximum: 10531
Range: 62.3-82.4
Mean: 8059.1

Isolation index (Isolation_Index)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 90-96

Valid cases: 4
Invalid: 0
Minimum: 88
Maximum: 91
Mean: 89.5

Distance to capital (km) (Distance_To_Capital)
File: SPC_FJl_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Valid cases: 4
Invalid: 0
Width: 16
Minimum: 5.3
Decimals: 0
Range: 7.6241778764557-246.800192455308

Maximum: 254.4
Mean: 128.5

Market by boat (Market_By_Boat)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Valid cases: 4
Width: 1
Invalid: 0
Minimum: 0
Maximum: 1
Decimals: 0
Range: 0-1

Market by road (Market_By_Road)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 1
Range: 0-1

Market by air (Market_By_Air)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Valid cases: 4
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-1

Nearest market (Nearest_Market)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4
Invalid: 0
Minimum: 1
Maximum: 3

Distance to market (Distance_To_Market)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 20
Minimum: 5.6
Decimals: 0
Maximum: 88.1
Range: 9.48713275714771e-05-10.9254171360376

Fishing ground area (km2) (Fishing_Ground_Area)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 8
Minimum: 20
Decimals: 0
Maximum: 238.5
Range: 0-114.092547
Mean: 164.3

Reef area (km2) (Reef_Area)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-65.31927

Valid cases: 4
Invalid: 0
Minimum: 16.1
Maximum: 108.5
Mean: 75.9

Coastal reef area (km2) (Coastal_Reef_Area)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 8
Minimum: 4.1
Decimals: 0
Maximum: 20.4
Range: 0-46.77499
Mean: 12.9

\section*{Lagoon area (km2) (Lagoon_Area)}

File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-77.8513

Valid cases: 4
Invalid: 0
Minimum: 14.1
Maximum: 213.8
Mean: 143.9

Outer reef area (km2) (Outer_Reef_Area)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 8
Minimum: 1.8
Decimals: 0
Range: 0-13.551
Maximum: 15.1
Mean: 7.6

Total population (Total_Population)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Valid cases: 4
Width: 10
Invalid: 0
Decimals: 0
Minimum: 115
Maximum: 290
Range: 334.56-5912.10476

\title{
Total number of households (Total_Number_Households) File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 51-956

Valid cases: 4
Invalid: 0
Minimum: 25
Maximum: 42
Mean: 33

\section*{Household surveyed (Household_Surveyed) \\ File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF}

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 2
Minimum: 15
Decimals: 0
Maximum: 20
Range: 25-76

\title{
Average Household size (Avg_Household_Size)
}

File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 5.25-6.56

Valid cases: 4
Invalid: 0
Minimum: 4.6
Maximum: 7.3

Per capita consumption - Fresh fish (PC_Cons_Fresh_Fish)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 67.9
Decimals: 0
Maximum: 80.7
Range: 24.3311173685236-60.3340775999776
Mean: 74

\section*{Literal question}

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Per capita consumption - Invertebrates (PC_Cons_Invertebrates)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

\section*{Type: Continuous}

Format: numeric
Width: 17
Decimals: 0
Range: 0.599182466783242-4.79502538516925

Valid cases: 4
Invalid: 0
Minimum: 4.4
Maximum: 13.1
Mean: 9.6

\section*{Literal question}

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Per capita consumption - Canned fish (PC_Cons_Canned_Fish)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 3.30526273245977-7.48772065617387

Valid cases: 4
Invalid: 0
Minimum: 1.8
Maximum: 3
Mean: 2.4

\section*{Literal question}

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Per capita consumption - Fish and Invertebrates
(PC_Cons_Fish_And_Inverts)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 78.1
Decimals: 0
Range: 27.3229092344766-65.1291029851469

Maximum: 93.8
Mean: 83.5

\section*{Literal question}

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Pourcentage of Household remittance (Pct_HH_Remittance) File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 4 & Minimum: 6.3 \\
Decimals: 0 & Maximum: 40 \\
Range: \(12.5-34.210526\) & Mean: 21.6
\end{tabular}

\section*{Literal question}

How much? (enter amount) Every time?

Average remittance in USD (Avg_Remittance_USD)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 7
Minimum: 307.7
Decimals: 0
Maximum: 2544.7
Range: 826.04-4404.26
Mean: 1029.4

\section*{Literal question}

How much? (enter amount) Every time?

Percentage 1st income - Fishing (Pct_1st_Income_Fishing)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 4 & Minimum: 40 \\
Decimals: 0 & Maximum: 87.5 \\
Range: \(0-37.931034\) & Mean: 69.8
\end{tabular}

\section*{Literal question}

Where does the CASH money in this household come from?

Percentage 1st income - Salary (Pct_1st_Income_Salary)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 9
Minimum: 0
Decimals: 0
Maximum: 40
Range: 44-73.076923
Mean: 14.8

\section*{Literal question}

Where does the CASH money in this household come from?

Percentage 2nd income - Fishing (Pct_2nd_Income_Fishing)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 12-34.482758
Literal question
Where does the CASH money in this household come from?

Valid cases: 4
Invalid: 0
Minimum: 12.5
Maximum: 35
Mean: 23.5

Percentage 2nd income - Salary (Pct_2nd_Income_Salary) File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 3.125-7.692307

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 6.7
Mean: 3.3

\section*{Literal question}

Where does the CASH money in this household come from?

Average expenditure in USD (Avg_Expenditure_USD)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 8783.54979310345-14615.7415384615

Valid cases: 4
Invalid: 0
Minimum: 817.7
Maximum: 1330.1
Mean: 1170.4

\section*{Literal question}

How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)?

Percentage education - Primary (Pct_Education_Primary)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Width: 17
Invalid: 0
Decimals: 0
Minimum: 0.2
Range: 0.522058823529412-0.627659574468085

\section*{Literal question}

What is the educational level of your household members?

Percentage education - Secondary (Pct_Education_Secondary)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 17
Minimum: 0.4
Decimals: 0
Maximum: 0.7
Range: 0.197916666666667-0.279411764705882
Mean: 0.6

\section*{Literal question}

What is the educational level of your household members?

Percentage education - Tertiary (Pct_Education_Tertiary)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Width: 17
Decimals: 0
Range: 0.0957446808510638-0.260416666666667

\section*{Literal question}

What is the educational level of your household members?

\section*{Extrapolated number - Fishers (Extrapol_Nb_Fishers)}

File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 67.32-1232.736188

\section*{Valid cases: 4}

Invalid: 0
Minimum: 61.3
Maximum: 98
Mean: 80.9

\section*{Literal question}

How many fishers live in your household?

\title{
Extrapolated number - Finfish fishers (Extrapol_Nb_FinFishers) \\ File: SPC_FII_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 51-1056.631428

\section*{Literal question}

How many fishers live in your household? Finfish fishers

Invalid: 0
Minimum: 53.3
Maximum: 95.2
Mean: 73.4

Extrapolated number - Invertebrate fishers
(Extrapol_Nb_Invert_Fishers)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 10 & Minimum: 50 \\
Decimals: 0 & Maximum: 85 \\
Range: \(27.69224-679.262856\) & Mean: 68.7
\end{tabular}

\section*{Literal question}

How many fishers live in your household?
Invertebrate fishers

Extrapolated number - Boats (Extrapol_Nb_Boats)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric Invalid: 0
Width: 10
Minimum: 10
Decimals: 0
Maximum: 22.5
Range: 12.24-125.788568
Mean: 15.2

\section*{Literal question}

Does this household own a boat?

\title{
Extrapolated number - Canoes (Extrapol_Nb_Canoes)
}

File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-25.15714

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

\section*{Literal question}

\title{
Extrapolated number - Sailboats (Extrapol_Nb_SailBoats) \\ File: SPC_FII_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

\section*{Literal question}

Does this household own a boat?

\title{
Extrapolated number - Motorboats (Extrapol_Nb_MotorBoats) \\ File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 9.23072-100.631428

Valid cases: 4
Invalid: 0
Minimum: 10
Maximum: 22.5
Mean: 15.2

\section*{Literal question}

Does this household own a boat?
Motorboats

\title{
Extrapolated average nnumber - Boats (Extrapol_Avg_Nb_Boats)
}

File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous Valid cases: 4
Format: numeric Invalid: 0
Minimum: 0.4
Decimals: 0
Maximum: 0.6
Range: 0.131578-0.482758
Mean: 0.5

\section*{Literal question}

Does this household own a boat?
Extrapolated annual Finfish - Catch (Extrapol_Annual_Finfish_Catch_T) File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 26.1 \\
Decimals: 0 & Maximum: 50.2 \\
Range: \(10.8633915675789-418.810653984417\) & Mean: 36.7
\end{tabular}

\footnotetext{
Range: 10.8633915675789-418.810653984417
}

Mean: 36.7

\section*{Literal question}

Where do you normally get your fish and seafood from?

\title{
Extrapolated annual Finfish - Subsistence (Extrapol_Annual_Finfish_Subsiste) \\ File: SPC_FII_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous Valid cases: 4
Format: numeric
Width: 16
Invalid: 0
Decimals: 0
Range: 10.0703706549574-260.101248608921

Minimum: 8
Maximum: 20.9
Mean: 13.5

\section*{Literal question}

Where do you normally get your fish and seafood from?

\title{
Extrapolated annual Finfish - Export \\ (Extrapol_Annual_Finfish_Export_T) \\ File: SPC_FII_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Width: 17
Invalid: 0
Decimals: 0
Minimum: 17.4
Range: 0.793020912621476-158.709405375496
Maximum: 34.4

\section*{Literal question}

Where do you normally get your fish and seafood from?

Number of people per - Fishing ground area (Nb_People_Per_FG_Area)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-251.735291065689

Valid cases: 4
Invalid: 0
Minimum: 0.6
Maximum: 12
Mean: 3.6

Number of people per - Reef area (Nb_People_Per_Reef_Area) File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Minimum: 1.3
Width: 16
Decimals: 0
Maximum: 14.9
Mean: 5.2

Number of household per - Fishing ground area (Nb_HH_Per_FG_Area) File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-40.7061356366761

Valid cases: 4
Invalid: 0
Minimum: 0.1
Maximum: 2.1
Mean: 0.6

Number of household per - Reef area (Nb_HH_Per_Reef_Area)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 0.2
Decimals: 0
Range: 0-41.2232614757841
Maximum: 2.6
Mean: 0.9

Number of Finfish fishers per - Fishing ground area
(Nb_FinFishers_Per_FG_Area)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-44.9909855921996

Valid cases: 4
Invalid: 0
Minimum: 0.3
Maximum: 4.8
Mean: 1.4

Number of Finfish fishers per - Reef area
(Nb_FinFishers_Per_Reef_Area)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-45.5625456485096

Valid cases: 4
Invalid: 0
Minimum: 0.5
Maximum: 5.9
Mean: 2

Number of boats per - Fishing ground area (Nb_Boats_Per_FG_Area) File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Decimals: 0
Minimum: 0.1

Range: 0-5.35603191480257

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-5.42407429846073

Valid cases: 4
Invalid: 0
Minimum: 0.1
Maximum: 1
Mean: 0.4

Annual Finfish fisher - Subsistence catch per household (Annual_FF_Subsistence_Catch_Per_)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 319.8
Decimals: 0
Maximum: 523.1
Range: 125.879633186967-350.199735296402
Mean: 397.8

Annual Finfish fisher - Export catch per household (Annual_FF_Export_Catch_Per_HH) File: SPC̄_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 570.9
Decimals: 0
Maximum: 818
Range: 9.91276140776845-594.137559181106
Mean: 702.9

Annual Finfish fisher - Catch per FG area
(Annual_FF_Catch_Per_FG_Area)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Minimum: 0.1
Width: 16
Maximum: 2.5
Decimals: 0
Mean: 0.7

Annual Finfish fisher - Catch per Reef area (Annual_FF_Catch_Per_Reef_Area)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-18.0593526130165

Valid cases: 4
Invalid: 0
Minimum: 0.2
Maximum: 3.1
Mean: 1

\title{
Finfish fishers - Technique Handline (FF_Tech_Handline) \\ File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

\title{
Finfish fishers - Technique Castnet (FF_Tech_Castnet) \\ File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-35.4838709677419

Finfish fishers - Technique Speardive (FF_Tech_SpearDive)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 4 & Minimum: 6.1 \\
Decimals: 0 & Maximum: 24.1 \\
Range: \(0-37.5\) & Mean: 14.9
\end{tabular}

Finfish fishers - Technique Spear walk canoe (FF_Tech_SpearWalkCanoe)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous

Valid cases: 4
Invalid: 0
Minimum: 3.7
Maximum: 16.3
Mean: 10.2

Finfish fishers - Technique Deep bottom line
(FF_Tech_DeepBottomLine)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Invalid: 0
Minimum: 0 Maximum: 0
Mean: 0

Finfish fishers - Technique Gillnet (FF_Tech_Gillnet)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Format: numeric
Width: 16
Invalid: 0
Minimum: 20.4
Decimals: 0
Range: 9.67741935483871-45.8333333333333

\title{
Finfish fishers - Technique Other (FF_Tech_Other) \\ File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 7.2
Range: 0-17.9775280898876
Mean: 2.3

Finfish fishers - Catch per hour (FF_Catch_Per_Hour)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 1.4 \\
Decimals: 0 & Maximum: 2.3 \\
Range: \(1.57208651286465-2.27974234073089\) & Mean: 1.8
\end{tabular}

Extrapolated yearly weight (kg) caught by the community -
Acanthuridae (Wt Acanthuridae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Invalid: 0
Minimum: 1659.5
Width: 16
Decimals: 0
Range: 718.392368309196-105640.812018382

Maximum: 3918.5
Mean: 2762.1

Extrapolated yearly weight (kg) caught by the community - Albulidae (Wt_Albulidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 1 & Minimum: 0 \\
Decimals: 0 & Maximum: 0 \\
Range: \(0-0\) & Mean: 0
\end{tabular}

Extrapolated yearly weight (kg) caught by the community - Balistidae (Wt_Balistidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-141.647048669339

Valid cases: 4
Invalid: 0
Minimum: 67.8
Maximum: 1130
Mean: 601.3

Extrapolated yearly weight (kg) caught by the community - Belonidae (Wt_Belonidae)
File: SPC_Fll_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 0 \\
Decimals: 0 & Maximum: 634.9 \\
Range: \(0-548.320279532336\) & Mean: 270.2
\end{tabular}

Extrapolated yearly weight (kg) caught by the community -
Caesionidae (Wt_Caesionidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 1
Decimals: 0
Minimum: 0
Range: 0-0

Extrapolated yearly weight (kg) caught by the community -
Carangidae (Wt_Carangidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Extrapolated yearly weight (kg) caught by the community - Chanidae (Wt_Chanidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-145.102476564361

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 1560.1
Mean: 417

Extrapolated yearly weight (kg) caught by the community - Cirrhitidae (Wt_Cirrhitidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 1
Minimum: 0
Decimals: 0
Maximum: 0
Range: 0-0
Mean: 0

Extrapolated yearly weight ( kg ) caught by the community -
Exocoetidae (Wt_Exocoetidae)
File: SPC_FI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

Extrapolated yearly weight (kg) caught by the community - Gerreidae (Wt_Gerreidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 135.6
Decimals: 0
Maximum: 1578.1
Range: 0-0
Mean: 773.8

Extrapolated yearly weight (kg) caught by the community Hemiramphidae (Wt_Hemiramphidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Decimals: 0
Minimum: 255
Range: 0-0
Mean: 643.1

\title{
Extrapolated yearly weight (kg) caught by the community Holocentridae (Wt_Holocentridae) \\ File: SPC_FII_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 0
Decimals: 0
Maximum: 1293
Range: 1005.28306054957-25398.5080794263
Mean: 623.7

Extrapolated yearly weight (kg) caught by the community -
Kyphosidae (Wt_Kyphosidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 0 \\
Decimals: 0 & Maximum: 0 \\
Range: \(166.114475468817-20055.8596727256\) & Mean: 0
\end{tabular}

Extrapolated yearly weight (kg) caught by the community - Labridae (Wt Labridae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

Extrapolated yearly weight (kg) caught by the community Lethrinidae (Wt Lethrinidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-27531.9302730987

Valid cases: 4
Invalid: 0
Minimum: 6532.6
Maximum: 20468.8
Mean: 13767.2

Extrapolated yearly weight (kg) caught by the community - Lutjanidae (Wt_Lutjanidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 819.5 \\
Decimals: 0 & Maximum: 7685 \\
Range: \(1124.29149778531-18251.5226542028\) & Mean: 3095.8
\end{tabular}

Extrapolated yearly weight (kg) caught by the community - Mugilidae (Wt_Mugilidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 513
Decimals: 0
Maximum: 3699.8
Range: 1668.20595146909-45883.2785919828
Mean: 2254.6

Extrapolated yearly weight (kg) caught by the community - Mullidae
(Wt Mullidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-14211.3924348505

Valid cases: 4
Invalid: 0
Minimum: 101.7
Maximum: 1911.5
Mean: 784.6

Extrapolated yearly weight (kg) caught by the community - Other
(Wt_Other)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 1588
Decimals: 0
Maximum: 5635.9
Range: 522.208609553645-101832.385561527
Mean: 3671

Extrapolated yearly weight (kg) caught by the community -
Platycephalidae (Wt_Platycephalidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Valid cases: 4
Width: 1
Decimals: 0
Range: 0-0

Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

\title{
Extrapolated yearly weight (kg) caught by the community - \\ Priacanthidae (Wt_Priacanthidae) \\ File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF
}

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-606.502442829724

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

Extrapolated yearly weight (kg) caught by the community - Scaridae (Wt_Scaridae)
File: SPC_Fll_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}
\begin{tabular}{ll} 
Type: Continuous & Valid cases: 4 \\
Format: numeric & Invalid: 0 \\
Width: 16 & Minimum: 373.2 \\
Decimals: 0 & Maximum: 2602.6 \\
Range: \(0-14464.1186916636\) & Mean: 1120.1
\end{tabular}

Extrapolated yearly weight (kg) caught by the community - Serranidae (Wt_Serranidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Valid cases: 4
Format: numeric
Invalid: 0
Width: 16
Minimum: 1730.4
Decimals: 0
Maximum: 4785.5
Range: 1273.93016688818-23305.8710000552
Mean: 3515.3

Extrapolated yearly weight (kg) caught by the community - Siganidae (Wt_Siganidae)
File: SPC_FII_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-0

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 875.7
Mean: 495.6

Extrapolated yearly weight (kg) caught by the community -
Sphyraenidae (Wt_Sphyraenidae)
File: SPC_FJI_2007_SEprocfish_Sites_v01_PUF

\section*{Overview}

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Valid cases: 4
Invalid: 0
Minimum: 0
Range: 0-7217.73860762819

Maximum: 451.2
Mean: 179.8

\section*{Documentation}

\section*{Questionnaires}

\section*{Questionnaire (English) - Fiji 2007-2009 SE PROCFish survey}
\begin{tabular}{|c|c|}
\hline Title & Questionnaire (English) - Fiji 2007-2009 SE PROCFish survey \\
\hline Author(s) & Coastal Fisheries Programme (SPC). \\
\hline Date & 2007-01-01 \\
\hline Country & Fiji \\
\hline Language & English \\
\hline \multirow[t]{2}{*}{Publisher(s)} & Pacific Community (SPC) \\
\hline & \begin{tabular}{l}
This file is the full English Questionnaire of the 2007-2009 Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of Fiji Islands. \\
The questionnaire is divided into 4 forms:
\end{tabular} \\
\hline \multirow[t]{4}{*}{Description} & -Household Census and Consumption Survey; \\
\hline & -Fishing (Finfish) and Marketing Survey; \\
\hline & -Invertebrate Fishing and Marketing Survey Fishers; \\
\hline & -Fisheries (Finfish and Invertebrate and Socioeconomics) General Information Survey. \\
\hline Filename & C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Fiji/SPC_FJ_2007_SEPROCFish_v01_M_v01_A_PUF/Doc/Questionnaires/FIJI 2007 PROCFish Questionnaire.pdf \\
\hline Format & Document, PDF [application/pdf] \\
\hline
\end{tabular}

\section*{Reports}

Final Report (English) - Fiji 2007-2009 SE PROCFish survey
\begin{tabular}{|c|c|}
\hline Title & Final Report (English) - Fiji 2007-2009 SE PROCFish survey \\
\hline Author(s) & Kim Friedman, Mecki Kronen, Aliti Vunisea, Silvia Pinca, Kalo Pakoa, Franck Magron, Lindsay Chapman, Samasoni Sauni, Laurent Vigliola, Emmanuel Tardy, and Pierre Labrosse. \\
\hline Date & 2008-01-01 \\
\hline Country & Fiji \\
\hline Language & English \\
\hline Contributor(s) & Reef Fisheries Observatory. \\
\hline Publisher(s) & Pacific Community (SPC) \\
\hline \multirow[t]{2}{*}{Description} & This file is the English version of the final report of the Fijian's Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of 2007-2009. \\
\hline & \begin{tabular}{l}
Executive Summary: p.X \\
Resume: p.XXI
\end{tabular} \\
\hline \multirow[t]{5}{*}{Table of contents} & Acronyms: p.XXXIII \\
\hline & 1. Introduction and background: p. 1 \\
\hline & 2. Profile and results (by site): p. 25 \\
\hline & 4. References: p. 259 \\
\hline & 5. Appendices: p. 269 \\
\hline Filename & C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Fiji/SPC_FJI_2007_SEPROCFish_v01_M_v01_A_PUF/Doc/Reports/PROCFish_2009_FijiReport.pdf \\
\hline Format & Document, PDF [application/pdf] \\
\hline
\end{tabular}

\section*{Technical documents}

\section*{Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset (English)}
\begin{tabular}{|c|c|}
\hline Title & Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset (English) \\
\hline Author(s) & Coastal Fisheries Programme (SPC). \\
\hline Date & 2007-01-01 \\
\hline Country & Fiji \\
\hline Language & English \\
\hline Contributor(s) & Reefisheries Observatory \\
\hline Publisher(s) & Pacific Community (SPC) \\
\hline Description & This file is the English version of the "Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset". It is the methodology report of the French Polynesian Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of 2003-2007. This manual contains information on the history and main steps required to plan / prepare the survey. \\
\hline Filename & C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Useful docs/Kronen_07_SocioFishSurveys - English.pdf \\
\hline Format & Document, PDF [application/pdf] \\
\hline
\end{tabular}

\section*{Other materials}

\section*{Enquetes Socioeconomiques sur la Peche dans les Pays Insulaires du Pacifique: Manuel pour la Collecte d'Ensemble Minimum de Donnees (French)}
\begin{tabular}{|c|c|}
\hline Title & Enquetes Socioeconomiques sur la Peche dans les Pays Insulaires du Pacifique: Manuel pour la Collecte d'Ensemble Minimum de Donnees (French) \\
\hline Author(s) & Coastal Fisheries Programme (SPC). \\
\hline Date & 2007-01-01 \\
\hline Country & Fiji \\
\hline Language & French \\
\hline Description & This file is the French version of the "Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset". It is the methodology report of the French Polynesian Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of 2003-2007. This manual contains information on the history and main steps required to plan / prepare the survey. \\
\hline Filename & C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Useful docs/Kronen_07_SocioFishSurveys - Francais.pdf \\
\hline Format & Document, PDF [application/pdf] \\
\hline
\end{tabular}```

