

# Nepal - Nepal Fishery Survey 2015

**Central Bureau of Statistics - National Planning Commission, Government of Nepal**

Report generated on: July 5, 2018

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

## Overview

### Identification

---

ID NUMBER  
NPL-CBS-NFS-2015-v01

### Version

---

VERSION DESCRIPTION  
v1: Final Data for internal use only.

PRODUCTION DATE  
2017-06-30

### Overview

---

#### ABSTRACT

The Nepal Fishery survey 2015 is an adoc survey conducted by Central Bureau of Statistics, Nepal in 2015. This was conducted for the first time in Nepal.

The survey was designed with the following objectives :

1. To identify the districtiwse number of poultry firms, area of reservoirs, fish production and thier cost estimation.
2. Estimate the contribution made by the fishing business to the economy and
3. Providing necessary fishery statistics for planning and policy making.

KIND OF DATA  
Sample survey data [ssd]

UNITS OF ANALYSIS  
Fish Pond

### Scope

---

#### NOTES

This report includes the information on number, area, water surface area and average depth of pond, median age, sex and fishery training status of fish farmer, Education status of fish farmer, Major selling place of fish, Type of employment, wages and salaries, Species of fingerlings (Bhura) and its cost, Current expenditure of fish farming, Number of pond, water surface Area, fish production, value of production and yield rate, Value of fixed assets formation during the reference period, Input and Output of integrated fish farming, Percentage of farmer facing problem, Percentage of farmer reporting loan, Average interest rate, Percentage of farmer need loan/additional loan and purpose of loan and Principal indicator of fish farming.

#### TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	

KEYWORDS  
Fishery survey, Fish kind, Reservoir

## Coverage

GEOGRAPHIC COVERAGE  
National, Province, District

UNIVERSE  
Total number of fishery ponds of Nepal

## Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	Natioanl Planning Commision, Government of Nepal

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Overall

## Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission, Government of Nepal	Documentation of the Study

DATE OF METADATA PRODUCTION  
2017-09-12

DDI DOCUMENT VERSION  
version 01 (September 2017): Original documentation of the study.

DDI DOCUMENT ID  
DDI-NPL-CBS-NFS-2015-v01

## Sampling

### **Sampling Procedure**

---

Most important initiation of the survey was preparing a survey frame. The total 24,559 fish ponds were collected 2014/15. The enumerators of the SOs were directly involved for the listing purpose using papered listing form. Theoretically, the listing of the farms was based on primary source of data collection. The listing forms collected from districts were edited and coded and finally, the survey frame was prepared. After preparing the survey frame, the list was prepared on the basis of area of fish ponds in descending order. The samples were drawn according to systematic sampling.

### **Response Rate**

---

There was no non-response case as the additional samples were drawn to address the non response as well as missing case.

# Questionnaires

## Overview

---

The questionnaire for the Fishery survey were mostly structured questionnaires in Nepali. A questionnaire was administered for each selected ponds which collected various information on demographic information regarding firm, registration status, operation year, ownership, legal status, employment status of the firm, production and sale of fish, current and capital expenditure, production and sale fish, current and capital expenditure, information on loan, infrastructure of the pond.

## Data Collection

### Data Collection Dates

---

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2015-07-17	2016-07-15	N/A

### Data Collection Mode

---

Face-to-face [f2f]

### Questionnaires

---

The questionnaire for the Fishery survey were mostly structured questionnaires in Nepali. A questionnaire was administered for each selected ponds which collected various information on demographic information regarding firm, registration status, operation year, ownership, legal status, employment status of the firm, production and sale of fish, current and capital expenditure, production and sale fish, current and capital expenditure, information on loan, infrastructure of the pond.

### Data Collectors

---

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>
Central Bureau of Statistics	CBS	National Planning Commission

### Supervision

---

Interviewing was conducted by each interviewer. One supervisor was assigned for two interviewers. The main role of interviewer was to conduct interview based on questionnaire whereas the role of supervisor was to monitor the progress of the field work as well as quality of the data. He was also responsible for the delivery of the progress report to the Statistics Office. Likewise, the supervision of the field work was also conducted by the chief of the Statistics Office. He was also responsible for reporting the progress of the field work to the head office. Likewise, the officials from the CBS had also supervised the field work. There was also a manual for the uniformity of the field work.

# Data Processing

## Data Editing

---

A centralised data preprocessing system was used for the survey. As in the past, a need to maintain a careful control over data entry and verification of all coding was difficult to resolve at the field level. So the centralised system was adopted. For preliminary work, census and survey processing system (CSpro) was used for data entry and management. Most of the further data analysis and tabulation was done using SPSS package.

## Other Processing

---

After transferring all files to SPSS, certain variables were recoded for use as background characteristics in the tabulation of the data, including grouping age, geographic areas as needed for analysis. In the process, some random imputation (within calculated constraints) was performed .

## Data Appraisal

### **Other forms of Data Appraisal**

The data reflecting the questionnaire from the survey was cross-checked with the data from various agencies like Ministry of Livestocks of Nepal. Likewise, the data from the survey were also varified from the post field work.

# File Description

# Variable List

## AGGREGATED

Content	This data set is related to aggregated expenditure and productions section of the questionnaire.
Cases	332
Variable(s)	35
Structure	Type: Keys: ()
Version	V01 for Internal Use only
Producer	Central Bureau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	Final_ID		contin	numeric	
V2	FISH1_ID	Form No.	contin	numeric	
V3	DIST	DIST	discrete	numeric	
V4	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V5	VDCMUN	VDCMUN	contin	numeric	
V6	WARD	WARD	contin	numeric	
V7	PONDSNO	PONDSNO	contin	numeric	
V8	FHHSNO	FHHSNO	contin	numeric	
V9	FNAME	FNAME	discrete	character	
V10	CCODE	CASTE CODE	discrete	numeric	
V11	FCASTE	CASTE	discrete	character	What is the caste of fish farmer ?
V12	SEX	Sex	discrete	numeric	What is the sex of fish farmer ?
V13	FAGE	AGE	contin	numeric	What is the age of fish farmer ?
V14	FOCCUPATION	OCCUPATION	discrete	numeric	What is the oppupation of fish farmer ?
V15	FEDUCATION	EDUCATION	discrete	numeric	What is the education of fish farmer ?
V16	TRANNING	TRANNING	discrete	numeric	Have <Name> taken any kind of fishery training ?
V17	IN01_SNO	IN01_SNO	discrete	numeric	
V18	IN03_NUMBER	IN03_NUMBER	contin	numeric	
V19	IN04_KG	IN04_KG	contin	numeric	Weight of goat/chikens/
V20	IN05_PRICE	IN05_PRICE	contin	numeric	
V21	IN06_FEEDKG	IN06_FEEDKG	contin	numeric	
V22	IN07_FEEDPRICE	IN07_FEEDPRICE	contin	numeric	
V23	IN08_FERTKG	IN08_FERTKG	contin	numeric	
V24	IN09_FERTPRICE	IN09_FERTPRICE	contin	numeric	
V25	IN10_MEDICENEXP	IN10_MEDICINE EXP	contin	numeric	
V26	IN11_LABORCOST	IN11_LABORCOST	contin	numeric	
V27	IN12_OTHERCOST	IN12_OTHERCOST	contin	numeric	

ID	Name	Label	Type	Format	Question
V28	IN13_GTOTAL	IN13_GTOTAL	contin	numeric	
V29	IN14_QTYNUMBER	IN14_QTYNUMBER	contin	numeric	
V30	IN15_QTYKG	IN15_QTYKG	contin	numeric	
V31	IN16_TOTAL	IN16_TOTAL	contin	numeric	
V32	Pond_status		discrete	numeric	
V33	Weight		contin	numeric	
V34	final_pond_Ha		contin	numeric	
V35	final_water_Ha		contin	numeric	

**BURA\_TYPE**

Content	This data set is related to Current expenditure section of the questionnaire.
Cases	12764
Variable(s)	30
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V36	Final_ID		contin	numeric	
V37	FISH1_ID	Form No.	contin	numeric	
V38	DIST	DIST	discrete	numeric	
V39	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V40	VDCMUN	VDCMUN	contin	numeric	
V41	WARD	WARD	contin	numeric	
V42	PONDSNO	PONDSNO	contin	numeric	
V43	FHHSNO	FHHSNO	contin	numeric	
V44	FNAME	FNAME	discrete	character	
V45	CCODE	CASTE CODE	discrete	numeric	
V46	FCASTE	CASTE	discrete	character	
V47	SEX	Sex	discrete	numeric	
V48	FAGE	AGE	contin	numeric	
V49	FOCCUPATION	OCCUPATION	discrete	numeric	
V50	FEDUCATION	EDUCATION	discrete	numeric	
V51	TRANNING	TRANNING	discrete	numeric	
V52	CODE	CODE	discrete	numeric	
V53	TYPE	TYPE	discrete	numeric	Types of Bhura
V54	COL04	Sources of Bhura	discrete	numeric	Sources of Bhura
V55	COL05	No. of Times of Bhura	contin	numeric	Number of times of Bhura
V56	UNIU	UNIT	discrete	numeric	Unit of Bhura
V57	QTY	QTY	contin	numeric	Quantity of Bhura
V58	UNITPRICE	UNITPRICE	contin	numeric	Perunit price of Bhura
V59	TOTAL	TOTAL	contin	numeric	Total Price of Bhura
V60	PACK_CHARGE	PACK_CHARGE	contin	numeric	Price of packing and transportation.
V61	GRAND_TOTAL	GRAND_TOTAL	contin	numeric	Grand total expenditure.
V62	VAR00005	GRAND_TOTAL	contin	numeric	

ID	Name	Label	Type	Format	Question
V63	Weight		contin	numeric	
V64	Pond_status		discrete	numeric	
V65	unique		contin	numeric	

**CAPITAL\_EXP**

Content	This data set is related to Capital expenditure section of the questionnaire.
Cases	3168
Variable(s)	21
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V66	Final_ID		contin	numeric	
V67	FISH1_ID	Form No.	contin	numeric	
V68	DIST	DIST	discrete	numeric	
V69	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V70	VDCMUN	VDCMUN	contin	numeric	
V71	WARD	WARD	contin	numeric	
V72	PONDSNO	PONDSNO	contin	numeric	
V73	FHHSNO	FHHSNO	contin	numeric	
V74	FNAME	FNAME	discrete	character	
V75	CCODE	CASTE CODE	discrete	numeric	
V76	FCASTE	CASTE	discrete	character	
V77	SEX	Sex	discrete	numeric	
V78	FAGE	AGE	contin	numeric	
V79	FOCCUPATION	OCCUPATION	discrete	numeric	
V80	FEDUCATION	EDUCATION	discrete	numeric	
V81	TRANNING	TRANNING	discrete	numeric	
V82	CODENO	CODENO	discrete	numeric	
V83	USEDQTY	USEDQTY	contin	numeric	Total number of Used
V84	PRICE	PRICE	contin	numeric	Total Price
V85	Pond_status		discrete	numeric	
V86	Weight		contin	numeric	

## EMPLOYEE

Content	This data set is related to Employment section of the questionnaire.
Cases	3124
Variable(s)	27
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V87	Final_ID		contin	numeric	
V88	FISH1_ID	Form No.	contin	numeric	
V89	DIST	DIST	discrete	numeric	
V90	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V91	VDCMUN	VDCMUN	contin	numeric	
V92	WARD	WARD	contin	numeric	
V93	PONDSNO	PONDSNO	contin	numeric	
V94	FHHSNO	FHHSNO	contin	numeric	
V95	FNAME	FNAME	discrete	character	
V96	CCODE	CASTE CODE	discrete	numeric	
V97	FCASTE	CASTE	discrete	character	
V98	SEX	Sex	discrete	numeric	
V99	FAGE	AGE	contin	numeric	
V100	FOCCUPATION	OCCUPATION	discrete	numeric	
V101	FEDUCATION	EDUCATION	discrete	numeric	
V102	TRANNING	TRANNING	discrete	numeric	
V103	SQ	SN	discrete	numeric	
V104	MALG	MALE	contin	numeric	Number of male employee
V105	MSALARZ	MSALARY	contin	numeric	Salary of male employee.
V106	FEMALF	FEMALE	contin	numeric	Number of female Employee.
V107	FSALARZ	FSALARY	contin	numeric	Salary of female employee
V108	Pond_status		discrete	numeric	
V109	Average_salary_male		contin	numeric	Average salary of temporary male employee.
V110	Average_salary_female		contin	numeric	Average salary of temporary female employee.
V111	Total_salary		contin	numeric	Total salary of temporary employee.
V112	Weight		contin	numeric	
V113	final_pond_Ha		contin	numeric	

## F\_PROBLEMS

Content	This data set is related to Major problem section of the questionnaire.
Cases	7794
Variable(s)	20
Structure	Type: Keys: ()
Version	V(01)
Producer	Cetral Bureau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V114	Final_ID		contin	numeric	
V115	FISH1_ID	Form No.	contin	numeric	
V116	DIST	DIST	discrete	numeric	
V117	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V118	VDCMUN	VDCMUN	contin	numeric	
V119	WARD	WARD	contin	numeric	
V120	PONDSNO	PONDSNO	contin	numeric	
V121	FHHSNO	FHHSNO	contin	numeric	
V122	FNAME	FNAME	discrete	character	
V123	CCODE	CASTE CODE	discrete	numeric	
V124	FCASTE	CASTE	discrete	character	
V125	SEX	Sex	discrete	numeric	
V126	FAGE	AGE	contin	numeric	
V127	FOCCUPATION	OCCUPATION	discrete	numeric	
V128	FEDUCATION	EDUCATION	discrete	numeric	
V129	TRANNING	TRANNING	discrete	numeric	
V130	PROBLEMSNAME	8.5S_NO	discrete	numeric	Major three Problems faced by Fishery farmer.
V131	RANK	Rank	discrete	numeric	
V132	Pond_status		discrete	numeric	
V133	Weight		contin	numeric	

## F\_PRODUCTION final

Content	This data set is related to Production of fish section of the questionnaire.
Cases	12732
Variable(s)	28
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V134	Final_ID		contin	numeric	
V135	FISH1_ID	Form No.	contin	numeric	
V136	DIST	DIST	discrete	numeric	
V137	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V138	VDCMUN	VDCMUN	contin	numeric	
V139	WARD	WARD	contin	numeric	
V140	PONDSNO	PONDSNO	contin	numeric	
V141	FHHSNO	FHHSNO	contin	numeric	
V142	FNAME	FNAME	discrete	character	
V143	CCODE	CASTE CODE	discrete	numeric	
V144	FCASTE	CASTE	discrete	character	
V145	SEX	Sex	discrete	numeric	
V146	FAGE	AGE	contin	numeric	
V147	FOCCUPATION	OCCUPATION	discrete	numeric	
V148	FEDUCATION	EDUCATION	discrete	numeric	
V149	TRANNING	TRANNING	discrete	numeric	
V150	FP01_SNO	FP01_SNO	discrete	numeric	
V151	FP03_NUMBER	FP03_NUMBER	contin	numeric	Total number of Bhura placed in Pond
V152	FP04_MORTALITY	FP04_MORTALITY	contin	numeric	Average death rate of Bhura.
V153	FP05_HARVTIMES	FP05_HARVTIMES	contin	numeric	times of fishing
V154	FP06_HARVQTY	FP06_HARVQTY	contin	numeric	Quantity of fishing
V155	FP07_STDQTY	FP07_STDQTY	contin	numeric	Remaining quantity of fish in pond
V156	FP08_TOTALQTY	FP08_TOTALQTY	contin	numeric	Total quantity of fish production.
V157	FP09_AVGPRICE	FP09_AVGPRICE	contin	numeric	Average price of fish per k.g.
V158	FP10_TOTAL	FP10_TOTAL	contin	numeric	Total price of fish production.
V159	unique		contin	numeric	
V160	Pond_status		discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V161	Weight		contin	numeric	

**FISH1\_REC**

Content	This data set is related to information about pond section of the questionnaire.
Cases	2631
Variable(s)	40
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V162	FISH1_ID	Form No.	contin	numeric	
V163	DIST	DIST	discrete	numeric	
V164	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V165	VDCMUN	VDCMUN	contin	numeric	
V166	WARD	WARD	contin	numeric	
V167	PONDSNO	PONDSNO	contin	numeric	
V168	FHHSNO	FHHSNO	contin	numeric	
V169	FNAME	FNAME	discrete	character	
V170	CCODE	CASTE CODE	discrete	numeric	
V171	FCASTE	CASTE	discrete	character	
V172	SEX	Sex	discrete	numeric	
V173	FAGE	AGE	contin	numeric	
V174	FOCCUPATION	OCCUPATION	discrete	numeric	
V175	FEDUCATION	EDUCATION	discrete	numeric	
V176	TRANNING	TRANNING	discrete	numeric	
V177	Q21	2.1NO OF FISHING POND	contin	numeric	
V178	Q22	2.2UTILITY OF POND	discrete	numeric	
V179	Q23	2.3SELLING PLACE	discrete	numeric	
V180	Q24	2.4UNIT OF AREA	discrete	numeric	
V181	Q25BIGHB	Q25BIGHA	contin	numeric	
V182	Q25KHATTB	Q25KHATTA	discrete	numeric	
V183	Q25DHUS	Q25DHUR	discrete	numeric	
V184	POND_HA	Pond Ha.	contin	numeric	
V185	Q26BIGHA	Q26BIGHA	contin	numeric	
V186	Q26KHATTA	Q26KHATTA	contin	numeric	
V187	Q26DHUR	Q26DHUR	contin	numeric	
V188	WATER_HA	Water Ha.	contin	numeric	

ID	Name	Label	Type	Format	Question
V189	Q27	Q27deepness	contin	numeric	
V190	Q28	Q28ownership	discrete	numeric	
V191	Q29	Q29Rent year	contin	numeric	
V192	Q210	Q2100rent amount	contin	numeric	
V193	Q211	Q211AGREEGATE FISHING	discrete	numeric	
V194	Final_ID		contin	numeric	
V195	Pond_status		discrete	numeric	
V196	Weight		contin	numeric	
V197	final_pond_Ha		contin	numeric	
V198	final_water_Ha		contin	numeric	
V199	VAR00001	Form No.	contin	numeric	
V200	VAR00002	DISTRICT NAME	discrete	character	District Name
V201	VAR00003	DIST	discrete	numeric	Code of district.

## INSTITUTIONAL

Content	This data set is related to institution fishery section of the questionnaire.
Cases	2632
Variable(s)	22
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bueau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V202	Final_ID		contin	numeric	
V203	FISH1_ID	Form No.	contin	numeric	
V204	DIST	DIST	discrete	numeric	
V205	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V206	VDCMUN	VDCMUN	contin	numeric	
V207	WARD	WARD	contin	numeric	
V208	PONDSNO	PONDSNO	contin	numeric	
V209	FHHSNO	FHHSNO	contin	numeric	
V210	FNAME	FNAME	discrete	character	
V211	CCODE	CASTE CODE	discrete	numeric	
V212	FCASTE	CASTE	discrete	character	
V213	SEX	Sex	discrete	numeric	
V214	FAGE	AGE	contin	numeric	
V215	FOCCUPATION	OCCUPATION	discrete	numeric	
V216	FEDUCATION	EDUCATION	discrete	numeric	
V217	TRANNING	TRANNING	discrete	numeric	
V218	OPERATION_DATE	OPERATION DATE	contin	numeric	
V219	NAME_OF_INSTITUTF	NAME OF INSTITUTE	discrete	character	Name of Intitute
V220	REGISTERED_PLACF	REGISTERED PLACE	discrete	numeric	Place of Registration
V221	DATE_OF_OPERATION	DATE OF OPERATION	contin	numeric	Operation year
V222	Pond_status		discrete	numeric	
V223	Weight		contin	numeric	

## LOAN\_INSURENCE

Content	This data set is related to Loan and insurance section of the questionnaire.
Cases	2632
Variable(s)	26
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V224	Final_ID		contin	numeric	
V225	FISH1_ID	Form No.	contin	numeric	
V226	DIST	DIST	discrete	numeric	
V227	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V228	VDCMUN	VDCMUN	contin	numeric	
V229	WARD	WARD	contin	numeric	
V230	PONDSNO	PONDSNO	contin	numeric	
V231	FHHSNO	FHHSNO	contin	numeric	
V232	FNAME	FNAME	discrete	character	
V233	CCODE	CASTE CODE	discrete	numeric	
V234	FCASTE	CASTE	discrete	character	
V235	SEX	Sex	discrete	numeric	
V236	FAGE	AGE	contin	numeric	
V237	FOCCUPATION	OCCUPATION	discrete	numeric	
V238	FEDUCATION	EDUCATION	discrete	numeric	
V239	TRANNING	TRANNING	discrete	numeric	
V240	LOAN	8.1Loan	discrete	numeric	Has <Name> taken load for fishery ?
V241	NAME_OF_LOAN_PROVIDER	8.2Name of loan provider	discrete	numeric	Name of loan Provider
V242	INTEREST_RATE	8.3Interest Rate	contin	numeric	Interest rate
V243	ADDITIONAL_LOAN	8.4Additional Loan	discrete	numeric	Has <Name> needed additional loan for this fishery ?
V244	PURPOSE_OF_LOAN	8.5Purpose of loan	discrete	numeric	Purpose of additional loan
V245	INSURENCE_OF_FISH	8.6Insurence of fish	discrete	numeric	Has <Name> did insurance of fish ?
V246	INSURANCE_AMOUNT	8.7Insurance Amount	contin	numeric	Insurance amount
V247	DATE_OF_OPERATION		discrete	numeric	
V248	Pond_status		discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V249	Weight		contin	numeric	

**O\_INCOME**

Content	This data set is related to Income section of the questionnaire.
Cases	78
Variable(s)	22
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Buerau of Statistics, Nepal
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V250	Final_ID		contin	numeric	
V251	FISH1_ID	Form No.	contin	numeric	
V252	DIST	DIST	discrete	numeric	
V253	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V254	VDCMUN	VDCMUN	contin	numeric	
V255	WARD	WARD	discrete	numeric	
V256	PONDSNO	PONDSNO	discrete	numeric	
V257	FHHSNO	FHHSNO	contin	numeric	
V258	FNAME	FNAME	discrete	character	
V259	CCODE	CASTE CODE	discrete	numeric	
V260	FCASTE	CASTE	discrete	character	
V261	SEX	Sex	discrete	numeric	
V262	FAGE	AGE	contin	numeric	
V263	FOCCUPATION	OCCUPATION	discrete	numeric	
V264	FEDUCATION	EDUCATION	discrete	numeric	
V265	VAR00001	FHHSNO	contin	numeric	
V266	TRANNING	TRANNING	discrete	numeric	
V267	OI01_SNO	OI01_SNO	discrete	numeric	
V268	OI03_INCOME	OI03_INCOME	contin	numeric	
V269	DATE_OF_OPERATION		discrete	numeric	
V270	Pond_status		discrete	numeric	
V271	Weight		contin	numeric	

**OTHER\_EXP**

Content	This data set is related to other expenditure section of the questionnaire.
Cases	12781
Variable(s)	25
Structure	Type: Keys: ()
Version	V(01)
Producer	Central Bureau of Statistics, Nepal
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V272	Final_ID		contin	numeric	
V273	FISH1_ID	Form No.	contin	numeric	
V274	DIST	DIST	discrete	numeric	
V275	DISTRICT_NAME	DISTRICT NAME	discrete	character	
V276	VDCMUN	VDCMUN	contin	numeric	
V277	WARD	WARD	contin	numeric	
V278	PONDSNO	PONDSNO	contin	numeric	
V279	FHHSNO	FHHSNO	contin	numeric	
V280	FNAME	FNAME	discrete	character	
V281	CCODE	CASTE CODE	discrete	numeric	
V282	FCASTE	CASTE	discrete	character	
V283	SEX	Sex	discrete	numeric	
V284	FAGE	AGE	contin	numeric	
V285	FOCCUPATION	OCCUPATION	discrete	numeric	
V286	FEDUCATION	EDUCATION	discrete	numeric	
V287	TRANNING	TRANNING	discrete	numeric	
V288	SNO	SNO	discrete	numeric	
V289	COL03_UNIT	COL03_UNIT	discrete	numeric	
V290	USED_QTY	USED_QTY	contin	numeric	Quantity of Used
V291	UPRICE	UPRICE	contin	numeric	Per unit Price
V292	COL06_TOTAL	COL06_TOTAL	contin	numeric	Total Price
V293	TRANS_PRICE	TRANS_PRICE	contin	numeric	transportation Cost
V294	GTOTAL	GTOTAL	contin	numeric	Total other expenditure cost.
V295	Pond_status		discrete	numeric	
V296	Weight		contin	numeric	



**(Final\_ID)****File: AGGREGATED****Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 6	Minimum: 20009
Decimals: 0	Maximum: 732652
Range: 20009-732652	Mean: 354593.2
	Standard deviation: 180265.4

**Form No. (FISH1\_ID)****File: AGGREGATED****Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 4	Minimum: 9
Decimals: 0	Maximum: 4012
Range: 9-4012	Mean: 1581.1
	Standard deviation: 829.3

**DIST (DIST)****File: AGGREGATED****Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 73
Range: 1-75	

**DISTRICT NAME (DISTRICT\_NAME)****File: AGGREGATED****Overview**

Type: Discrete	Valid cases: 332
Format: character	Invalid: 0
Width: 12	

**VDCMUN (VDCMUN)****File: AGGREGATED****Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 104
Range: 0-104	Mean: 31.2
	Standard deviation: 23.1

## WARD (WARD)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 6.7
	Standard deviation: 4.7

## PONDSNO (PONDSNO)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 8
	Standard deviation: 17.9

## FHHSNO (FHHSNO)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 758.3
	Standard deviation: 2190.4

## FNAME (FNAME)

File: AGGREGATED

**Overview**

Type: Discrete	Valid cases: 315
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: AGGREGATED

**Overview**

Type: Discrete	Valid cases: 314
Format: numeric	Invalid: 18
Width: 3	Minimum: 1
Decimals: 0	Maximum: 110
Range: 1-110	

## CASTE (FCASTE)

### File: AGGREGATED

#### Overview

Type: Discrete	Valid cases: 314
Format: character	Invalid: 0
Width: 15	

#### Literal question

What is the caste of fish farmer ?

## Sex (SEX)

### File: AGGREGATED

#### Overview

Type: Discrete	Valid cases: 314
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-2	

#### Literal question

What is the sex of fish farmer ?

## AGE (FAGE)

### File: AGGREGATED

#### Overview

Type: Continuous	Valid cases: 314
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 46.7
	Standard deviation: 12

#### Literal question

What is the age of fish farmer ?

## OCCUPATION (FOCCUPATION)

### File: AGGREGATED

#### Overview

Type: Discrete	Valid cases: 314
Format: numeric	Invalid: 18
Width: 2	
Decimals: 0	
Range: 0-12	

#### Literal question

What is the oppupation of fish farmer ?

## EDUCATION (FEDUCATION)

### File: AGGREGATED

#### Overview

## EDUCATION (FEDUCATION)

### File: AGGREGATED

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 314  
 Invalid: 18

#### Literal question

What is the education of fish farmer ?

## TRANNING (TRANNING)

### File: AGGREGATED

#### Overview

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

Valid cases: 314  
 Invalid: 18

#### Literal question

Have <Name> taken any kind of fishery training ?

## IN01\_SNO (IN01\_SNO)

### File: AGGREGATED

#### Overview

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

Valid cases: 332  
 Invalid: 0

## IN03\_NUMBER (IN03\_NUMBER)

### File: AGGREGATED

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-5500

Valid cases: 331  
 Invalid: 1  
 Minimum: 0  
 Maximum: 5500  
 Mean: 106.4  
 Standard deviation: 436.2

## IN04\_KG (IN04\_KG)

### File: AGGREGATED

#### Overview

## IN04\_KG (IN04\_KG)

File: AGGREGATED

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-8000

Valid cases: 281  
 Invalid: 51  
 Minimum: 0  
 Maximum: 8000  
 Mean: 44.5  
 Standard deviation: 496.6

**Literal question**

Weight of goat/chikens/

## IN05\_PRICE (IN05\_PRICE)

File: AGGREGATED

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-2240000

Valid cases: 332  
 Invalid: 0  
 Minimum: 0  
 Maximum: 2240000  
 Mean: 28853.7  
 Standard deviation: 169660.9

## IN06\_FEEDKG (IN06\_FEEDKG)

File: AGGREGATED

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9855

Valid cases: 317  
 Invalid: 15  
 Minimum: 0  
 Maximum: 9855  
 Mean: 632.5  
 Standard deviation: 1450.2

## IN07\_FEEDPRICE (IN07\_FEEDPRICE)

File: AGGREGATED

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1500000

Valid cases: 324  
 Invalid: 8  
 Minimum: 0  
 Maximum: 1500000  
 Mean: 32463.6  
 Standard deviation: 108058.9

## IN08\_FERTKG (IN08\_FERTKG)

File: AGGREGATED

**Overview**

## IN08\_FERTKG (IN08\_FERTKG)

File: AGGREGATED

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 21.1
	Standard deviation: 213

## IN09\_FERTPRICE (IN09\_FERTPRICE)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90000
Range: 0-90000	Mean: 767.4
	Standard deviation: 6600

## IN10\_MEDICINE EXP (IN10\_MEDICENEXP)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 2469.6
	Standard deviation: 7634.6

## IN11\_LABORCOST (IN11\_LABORCOST)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 6	Minimum: 0
Decimals: 0	Maximum: 360000
Range: 0-360000	Mean: 7290.9
	Standard deviation: 32909.4

## IN12\_OTHERCOST (IN12\_OTHERCOST)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 1027
	Standard deviation: 4411.1

## IN13\_GTOTAL (IN13\_GTOTAL)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2327120
Range: 0-2327120	Mean: 72405.9
	Standard deviation: 225843.5

## IN14\_QTYNUMBER (IN14\_QTYNUMBER)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 125.4
	Standard deviation: 491.7

## IN15\_QTYKG (IN15\_QTYKG)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 556.8
	Standard deviation: 1903.7

## IN16\_TOTAL (IN16\_TOTAL)

File: AGGREGATED

**Overview**

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 2
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2319000
Range: 0-2319000	Mean: 107443
	Standard deviation: 271918.8

## (Pond\_status)

File: AGGREGATED

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 4	
Decimals: 2	
Range: 1-3	

(Weight)

File: AGGREGATED

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 1-21.729

Valid cases: 332  
 Invalid: 0  
 Minimum: 1  
 Maximum: 21.7  
 Mean: 8.3  
 Standard deviation: 6.4

(final\_pond\_Ha)

File: AGGREGATED

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 4  
 Range: 0.00158975006483637-23.70359936

Valid cases: 332  
 Invalid: 0  
 Minimum: 0  
 Maximum: 23.7  
 Mean: 0.3  
 Standard deviation: 1.6

(final\_water\_Ha)

File: AGGREGATED

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 4  
 Range: 0.000794875032418183-18.96287949

Valid cases: 332  
 Invalid: 0  
 Minimum: 0  
 Maximum: 19  
 Mean: 0.2  
 Standard deviation: 1.2

**(Final\_ID)**

File: BURA\_TYPE

**Overview**

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 2	Maximum: 732652
Range: 10001-732652	Mean: 304854.8
	Standard deviation: 190727.7

**Form No. (FISH1\_ID)**

File: BURA\_TYPE

**Overview**

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1326.1
	Standard deviation: 797.4

**DIST (DIST)**

File: BURA\_TYPE

**Overview**

Type: Discrete	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

**DISTRICT NAME (DISTRICT\_NAME)**

File: BURA\_TYPE

**Overview**

Type: Discrete	Valid cases: 12764
Format: character	Invalid: 0
Width: 14	

**VDCMUN (VDCMUN)**

File: BURA\_TYPE

**Overview**

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 31.6
	Standard deviation: 33.6

## WARD (WARD)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12762
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6.1
	Standard deviation: 4.3

## PONDSNO (PONDSNO)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.8
	Standard deviation: 10.6

## FHHSNO (FHHSNO)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12749
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 858.8
	Standard deviation: 1990.3

## FNAME (FNAME)

### File: BURA\_TYPE

#### Overview

Type: Discrete	Valid cases: 12094
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

### File: BURA\_TYPE

#### Overview

Type: Discrete	Valid cases: 12056
Format: numeric	Invalid: 708
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

## CASTE (FCASTE)

File: BURA\_TYPE

### Overview

Type: Discrete	Valid cases: 11860
Format: character	Invalid: 0
Width: 19	

## Sex (SEX)

File: BURA\_TYPE

### Overview

Type: Discrete	Valid cases: 12025
Format: numeric	Invalid: 739
Width: 1	
Decimals: 0	
Range: 0-2	

## AGE (FAGE)

File: BURA\_TYPE

### Overview

Type: Continuous	Valid cases: 12002
Format: numeric	Invalid: 762
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 47.3
	Standard deviation: 11.8

## OCCUPATION (FOCCUPATION)

File: BURA\_TYPE

### Overview

Type: Discrete	Valid cases: 12022
Format: numeric	Invalid: 742
Width: 2	
Decimals: 0	
Range: 0-20	

## EDUCATION (FEDUCATION)

File: BURA\_TYPE

### Overview

Type: Discrete	Valid cases: 12022
Format: numeric	Invalid: 742
Width: 2	
Decimals: 0	
Range: 0-17	

## TRANNING (TRANNING)

File: BURA\_TYPE

## TRANNING (TRANNING)

File: BURA\_TYPE

**Overview**

Type: Discrete	Valid cases: 12034
Format: numeric	Invalid: 730
Width: 1	
Decimals: 0	
Range: 0-2	

## CODE (CODE)

File: BURA\_TYPE

**Overview**

Type: Discrete	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-97	

## TYPE (TYPE)

File: BURA\_TYPE

**Overview**

Type: Discrete	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

**Literal question**

Types of Bhura

## Sources of Bhura (COL04)

File: BURA\_TYPE

**Overview**

Type: Discrete	Valid cases: 12763
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-5	

**Literal question**

Sources of Bhura

## No. of Times of Bhura (COL05)

File: BURA\_TYPE

**Overview**

## No. of Times of Bhura (COL05)

File: BURA\_TYPE

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

Valid cases: 12763  
 Invalid: 1  
 Minimum: 0  
 Maximum: 30  
 Mean: 1.6  
 Standard deviation: 0.9

**Literal question**

Number of times of Bhura

## UNIT (UNIU)

File: BURA\_TYPE

**Overview**

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

Valid cases: 12763  
 Invalid: 1

**Literal question**

Unit of Bhura

## QTY (QTY)

File: BURA\_TYPE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-4000000

Valid cases: 12764  
 Invalid: 0  
 Minimum: 0  
 Maximum: 4000000  
 Mean: 6553.7  
 Standard deviation: 82054.9

**Literal question**

Quantity of Bhura

## UNITPRICE (UNITPRICE)

File: BURA\_TYPE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-8000

Valid cases: 12764  
 Invalid: 0  
 Minimum: 0  
 Maximum: 8000  
 Mean: 28.3  
 Standard deviation: 302.6

**Literal question**

Perunit price of Bhura

## TOTAL (TOTAL)

File: BURA\_TYPE

## TOTAL (TOTAL)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-1200000	Mean: 6977.5
	Standard deviation: 34072.7

#### Literal question

Total Price of Bhura

## PACK\_CHARGE (PACK\_CHARGE)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 415.4
	Standard deviation: 1523.5

#### Literal question

Price of packing and transportation.

## GRAND\_TOTAL (GRAND\_TOTAL)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1201500
Range: 0-1201500	Mean: 7393.7
	Standard deviation: 34593.5

#### Literal question

Grand total expenditure.

## GRAND\_TOTAL (VAR00005)

### File: BURA\_TYPE

#### Overview

Type: Continuous	Valid cases: 12764
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1201500
Range: 0-1201500	Mean: 8030.4
	Standard deviation: 35244.3

## (Weight)

### File: BURA\_TYPE

(Weight)

File: BURA\_TYPE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-21.729

Valid cases: 12764  
 Invalid: 0  
 Minimum: 1  
 Maximum: 21.7  
 Mean: 10.8  
 Standard deviation: 6.2

(Pond\_status)

File: BURA\_TYPE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-3

Valid cases: 12764  
 Invalid: 0

(unique)

File: BURA\_TYPE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1010001-11722616

Valid cases: 12761  
 Invalid: 3  
 Minimum: 1010001  
 Maximum: 11722616  
 Mean: 4464909  
 Standard deviation: 2219688.5

**(Final\_ID)**

File: CAPITAL\_EXP

**Overview**

Type: Continuous	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 8	Minimum: 10002
Decimals: 2	Maximum: 732652
Range: 10002-732652	Mean: 322392.1
	Standard deviation: 179322.5

**Form No. (FISH1\_ID)**

File: CAPITAL\_EXP

**Overview**

Type: Continuous	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 4	Minimum: 2
Decimals: 0	Maximum: 4015
Range: 2-4015	Mean: 1416.7
	Standard deviation: 761.5

**DIST (DIST)**

File: CAPITAL\_EXP

**Overview**

Type: Discrete	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

**DISTRICT NAME (DISTRICT\_NAME)**

File: CAPITAL\_EXP

**Overview**

Type: Discrete	Valid cases: 3168
Format: character	Invalid: 0
Width: 18	

**VDCMUN (VDCMUN)**

File: CAPITAL\_EXP

**Overview**

Type: Continuous	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 34.5
	Standard deviation: 32.1

## WARD (WARD)

File: CAPITAL\_EXP

**Overview**

Type: Continuous	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 5.9
	Standard deviation: 4.2

## PONDSNO (PONDSNO)

File: CAPITAL\_EXP

**Overview**

Type: Continuous	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.4
	Standard deviation: 13.7

## FHHSNO (FHHSNO)

File: CAPITAL\_EXP

**Overview**

Type: Continuous	Valid cases: 3164
Format: numeric	Invalid: 4
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 881.2
	Standard deviation: 2180.3

## FNAME (FNAME)

File: CAPITAL\_EXP

**Overview**

Type: Discrete	Valid cases: 2980
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: CAPITAL\_EXP

**Overview**

Type: Discrete	Valid cases: 2968
Format: numeric	Invalid: 200
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

## CASTE (FCASTE)

File: CAPITAL\_EXP

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2943  
Invalid: 0

## Sex (SEX)

File: CAPITAL\_EXP

### Overview

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

Valid cases: 2960  
Invalid: 208

## AGE (FAGE)

File: CAPITAL\_EXP

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-91

Valid cases: 2948  
Invalid: 220  
Minimum: 0  
Maximum: 91  
Mean: 46.7  
Standard deviation: 11.3

## OCCUPATION (FOCCUPATION)

File: CAPITAL\_EXP

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-20

Valid cases: 2958  
Invalid: 210

## EDUCATION (FEDUCATION)

File: CAPITAL\_EXP

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-17

Valid cases: 2958  
Invalid: 210

## TRANNING (TRANNING)

File: CAPITAL\_EXP

## TRANNING (TRANNING)

File: CAPITAL\_EXP

### Overview

Type: Discrete	Valid cases: 2963
Format: numeric	Invalid: 205
Width: 1	
Decimals: 0	
Range: 0-2	

## CODENO (CODENO)

File: CAPITAL\_EXP

### Overview

Type: Discrete	Valid cases: 3168
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

## USEDQTY (USEDQTY)

File: CAPITAL\_EXP

### Overview

Type: Continuous	Valid cases: 1400
Format: numeric	Invalid: 1768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 1.3
	Standard deviation: 2.9

### Description

Total number of Used

### Literal question

Total number of Used

## PRICE (PRICE)

File: CAPITAL\_EXP

### Overview

Type: Continuous	Valid cases: 3165
Format: numeric	Invalid: 3
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3500000
Range: 0-3500000	Mean: 35335
	Standard deviation: 134606.2

### Description

Total Price

### Literal question

Total Price

(Pond\_status)

File: CAPITAL\_EXP

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 3168  
Invalid: 0

(Weight)

File: CAPITAL\_EXP

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-21.729

Valid cases: 3168  
Invalid: 0  
Minimum: 1  
Maximum: 21.7  
Mean: 9.5  
Standard deviation: 6.2

## (Final\_ID)

### File: EMPLOYEE

#### Overview

Type: Continuous	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 732652
Range: 10001-732652	Mean: 316437.7
	Standard deviation: 189283.6

## Form No. (FISH1\_ID)

### File: EMPLOYEE

#### Overview

Type: Continuous	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1373.7
	Standard deviation: 789.9

## DIST (DIST)

### File: EMPLOYEE

#### Overview

Type: Discrete	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

## DISTRICT NAME (DISTRICT\_NAME)

### File: EMPLOYEE

#### Overview

Type: Discrete	Valid cases: 3124
Format: character	Invalid: 0
Width: 13	

## VDCMUN (VDCMUN)

### File: EMPLOYEE

#### Overview

Type: Continuous	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 30.4
	Standard deviation: 34.9

## WARD (WARD)

### File: EMPLOYEE

#### Overview

Type: Continuous	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6.1
	Standard deviation: 4.3

## PONDSNO (PONDSNO)

### File: EMPLOYEE

#### Overview

Type: Continuous	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5
	Standard deviation: 13.1

## FHHSNO (FHHSNO)

### File: EMPLOYEE

#### Overview

Type: Continuous	Valid cases: 3118
Format: numeric	Invalid: 6
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 880.6
	Standard deviation: 2190

## FNAME (FNAME)

### File: EMPLOYEE

#### Overview

Type: Discrete	Valid cases: 2934
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

### File: EMPLOYEE

#### Overview

Type: Discrete	Valid cases: 2925
Format: numeric	Invalid: 199
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

## CASTE (FCASTE)

File: EMPLOYEE

### Overview

Type: Discrete  
Format: character  
Width: 18

Valid cases: 2884  
Invalid: 0

## Sex (SEX)

File: EMPLOYEE

### Overview

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

Valid cases: 2912  
Invalid: 212

## AGE (FAGE)

File: EMPLOYEE

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-91

Valid cases: 2905  
Invalid: 219  
Minimum: 0  
Maximum: 91  
Mean: 46.8  
Standard deviation: 11.5

## OCCUPATION (FOCCUPATION)

File: EMPLOYEE

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-20

Valid cases: 2910  
Invalid: 214

## EDUCATION (FEDUCATION)

File: EMPLOYEE

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-17

Valid cases: 2910  
Invalid: 214

## TRANNING (TRANNING)

File: EMPLOYEE

## TRANNING (TRANNING)

File: EMPLOYEE

### Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 212
Width: 1	
Decimals: 0	
Range: 0-2	

## SN (SQ)

File: EMPLOYEE

### Overview

Type: Discrete	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## MALE (MALG)

File: EMPLOYEE

### Overview

Type: Continuous	Valid cases: 3124
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 1.6
	Standard deviation: 3.3

### Literal question

Number of male employee

## MSALARY (MSALARZ)

File: EMPLOYEE

### Overview

Type: Continuous	Valid cases: 3123
Format: numeric	Invalid: 1
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1860000
Range: 0-1860000	Mean: 21897.9
	Standard deviation: 92448.6

### Literal question

Salary of male employee.

## FEMALE (FEMALF)

File: EMPLOYEE

### Overview

**FEMALE (FEMALF)****File: EMPLOYEE**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-150

Valid cases: 3124  
 Invalid: 0  
 Minimum: 0  
 Maximum: 150  
 Mean: 0.7  
 Standard deviation: 4.5

**Literal question**

Number of female Employee.

**FSALARY (FSALARZ)****File: EMPLOYEE****Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-720000

Valid cases: 3124  
 Invalid: 0  
 Minimum: 0  
 Maximum: 720000  
 Mean: 1096.2  
 Standard deviation: 15476.7

**Literal question**

Salary of female employee

**(Pond\_status)****File: EMPLOYEE****Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 4  
 Range: 1-3

Valid cases: 3124  
 Invalid: 0

**(Average\_salary\_male)****File: EMPLOYEE****Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-720000

Valid cases: 684  
 Invalid: 2440  
 Minimum: 0  
 Maximum: 720000  
 Mean: 64580.9  
 Standard deviation: 66666.7

**Description**

Average salary of temporary male employee.

**Literal question**

Average salary of temporary male employee.

**(Average\_salary\_female)****File: EMPLOYEE**

## (Average\_salary\_female)

File: EMPLOYEE

**Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 3049
Width: 6	Minimum: 0
Decimals: 0	Maximum: 360000
Range: 0-360000	Mean: 39226.7
	Standard deviation: 53677.1

**Description**

Average salary of temporary female employee.

**Literal question**

Average salary of temporary female employee.

## (Total\_salary)

File: EMPLOYEE

**Overview**

Type: Continuous	Valid cases: 3122
Format: numeric	Invalid: 2
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1860000
Range: 0-1860000	Mean: 23047.9
	Standard deviation: 94402.3

**Description**

Total salary of temporary employee.

**Literal question**

Total salary of temporary employee.

## (Weight)

File: EMPLOYEE

**Overview**

Type: Continuous	Valid cases: 3123
Format: numeric	Invalid: 1
Width: 5	Minimum: 1
Decimals: 2	Maximum: 21.7
Range: 1-21.729	Mean: 9.3
	Standard deviation: 6.3

## (final\_pond\_Ha)

File: EMPLOYEE

**Overview**

Type: Continuous	Valid cases: 3123
Format: numeric	Invalid: 1
Width: 7	Minimum: 0
Decimals: 4	Maximum: 67
Range: 0.00158975006483637-67.0473238974948	Mean: 0.9
	Standard deviation: 3.6

(Final\_ID)

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7794
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 2	Maximum: 732652
Range: 10001-732652	Mean: 311093.3
	Standard deviation: 192017.1

Form No. (FISH1\_ID)

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7794
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1352.5
	Standard deviation: 803.3

DIST (DIST)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7794
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

DISTRICT NAME (DISTRICT\_NAME)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7793
Format: character	Invalid: 0
Width: 18	

VDCMUN (VDCMUN)

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7794
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 30.2
	Standard deviation: 31.6

## WARD (WARD)

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7793
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6
	Standard deviation: 4.2

## PONDSNO (PONDSNO)

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7794
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.8
	Standard deviation: 12.9

## FHHSNO (FHHSNO)

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7785
Format: numeric	Invalid: 9
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 845.4
	Standard deviation: 2116.7

## FNAME (FNAME)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7356
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7332
Format: numeric	Invalid: 462
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

**CASTE (FCASTE)**

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7228
Format: character	Invalid: 0
Width: 20	

**Sex (SEX)**

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7307
Format: numeric	Invalid: 487
Width: 1	
Decimals: 0	
Range: 0-2	

**AGE (FAGE)**

File: F\_PROBLEMS

**Overview**

Type: Continuous	Valid cases: 7297
Format: numeric	Invalid: 497
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 47
	Standard deviation: 11.7

**OCCUPATION (FOCCUPATION)**

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7305
Format: numeric	Invalid: 489
Width: 2	
Decimals: 0	
Range: 0-20	

**EDUCATION (FEDUCATION)**

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7305
Format: numeric	Invalid: 489
Width: 2	
Decimals: 0	
Range: 0-17	

**TRANNING (TRANNING)**

File: F\_PROBLEMS

## TRANNING (TRANNING)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7311
Format: numeric	Invalid: 483
Width: 1	
Decimals: 0	
Range: 0-2	

## 8.5S\_NO (PROBLEMSNAME)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7794
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Description**

Major three Problems faced by Fishery farmer.

**Literal question**

Major three Problems faced by Fishery farmer.

## Rank (RANK)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7723
Format: numeric	Invalid: 71
Width: 1	
Decimals: 0	
Range: 1-3	

## (Pond\_status)

File: F\_PROBLEMS

**Overview**

Type: Discrete	Valid cases: 7791
Format: numeric	Invalid: 3
Width: 8	
Decimals: 2	
Range: 1-3	

## (Weight)

File: F\_PROBLEMS

**Overview**

(Weight)

## File: F\_PROBLEMS

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-21.729

Valid cases: 7791  
Invalid: 3  
Minimum: 1  
Maximum: 21.7  
Mean: 9.6  
Standard deviation: 6.3

**(Final\_ID)**

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 2	Maximum: 732652
Range: 10001-732652	Mean: 303583.1
	Standard deviation: 189582.9

**Form No. (FISH1\_ID)**

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1321.1
	Standard deviation: 793

**DIST (DIST)**

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

**DISTRICT NAME (DISTRICT\_NAME)**

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 12730
Format: character	Invalid: 0
Width: 14	

**VDCMUN (VDCMUN)**

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 31.8
	Standard deviation: 33.8

## WARD (WARD)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12730
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6.1
	Standard deviation: 4.3

## PONDSNO (PONDSNO)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.8
	Standard deviation: 10.6

## FHHSNO (FHHSNO)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12717
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 860.4
	Standard deviation: 1992.6

## FNAME (FNAME)

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 12060
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 12023
Format: numeric	Invalid: 709
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

**CASTE (FCASTE)**

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 11826
Format: character	Invalid: 0
Width: 19	

**Sex (SEX)**

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 11992
Format: numeric	Invalid: 740
Width: 1	
Decimals: 0	
Range: 0-2	

**AGE (FAGE)**

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 11969
Format: numeric	Invalid: 763
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 47.2
	Standard deviation: 11.8

**OCCUPATION (FOCCUPATION)**

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 11989
Format: numeric	Invalid: 743
Width: 2	
Decimals: 0	
Range: 0-20	

**EDUCATION (FEDUCATION)**

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 11989
Format: numeric	Invalid: 743
Width: 2	
Decimals: 0	
Range: 0-17	

**TRANNING (TRANNING)**

File: F\_PRODUCTION final

## TRANNING (TRANNING)

### File: F\_PRODUCTION final

#### Overview

Type: Discrete	Valid cases: 12001
Format: numeric	Invalid: 731
Width: 1	
Decimals: 0	
Range: 0-2	

## FP01\_SNO (FP01\_SNO)

### File: F\_PRODUCTION final

#### Overview

Type: Discrete	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-97	

## FP03\_NUMBER (FP03\_NUMBER)

### File: F\_PRODUCTION final

#### Overview

Type: Continuous	Valid cases: 12728
Format: numeric	Invalid: 4
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6250000
Range: 0-6250000	Mean: 8707.8
	Standard deviation: 119047.7

#### Literal question

Total number of Bhura placed in Pond

## FP04\_MORTALITY (FP04\_MORTALITY)

### File: F\_PRODUCTION final

#### Overview

Type: Continuous	Valid cases: 12728
Format: numeric	Invalid: 4
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 17.8
	Standard deviation: 13.5

#### Description

Average death rate of Bhura.

#### Literal question

Average death rate of Bhura.

## FP05\_HARVTIMES (FP05\_HARVTIMES)

### File: F\_PRODUCTION final

#### Overview

## FP05\_HARVTIMES (FP05\_HARVTIMES)

File: F\_PRODUCTION final

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 913
Range: 0-913	Mean: 3.6
	Standard deviation: 12.5

**Literal question**

times of fishing

## FP06\_HARVQTY (FP06\_HARVQTY)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 27000
Range: 0-27000	Mean: 276.7
	Standard deviation: 878.7

**Literal question**

Qantity of fishing

## FP07\_STDQTY (FP07\_STDQTY)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12730
Format: numeric	Invalid: 2
Width: 6	Minimum: 0
Decimals: 0	Maximum: 7360
Range: 0-7360	Mean: 35.1
	Standard deviation: 200.5

**Literal question**

Remaining qantity of fish in pond

## FP08\_TOTALQTY (FP08\_TOTALQTY)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 27500
Range: 0-27500	Mean: 311.5
	Standard deviation: 933.7

**Literal question**

Total qantity of fish production.

## FP09\_AVGPRICE (FP09\_AVGPRICE)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 253.7
	Standard deviation: 88.3

**Description**

Average price of fish per k.g.

**Literal question**

Average price of fish per k.g.

## FP10\_TOTAL (FP10\_TOTAL)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7425000
Range: 0-7425000	Mean: 72794.1
	Standard deviation: 205284.2

**Description**

Total price of fish production.

**Literal question**

Total price of fish production.

## (unique)

File: F\_PRODUCTION final

**Overview**

Type: Continuous	Valid cases: 12585
Format: numeric	Invalid: 147
Width: 8	Minimum: 1010001
Decimals: 2	Maximum: 11722616
Range: 1010001-11722616	Mean: 4509181.6
	Standard deviation: 2247274.6

## (Pond\_status)

File: F\_PRODUCTION final

**Overview**

Type: Discrete	Valid cases: 12732
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-3	

(Weight)

File: F\_PRODUCTION final

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-21.729

Valid cases: 12732  
Invalid: 0  
Minimum: 1  
Maximum: 21.7  
Mean: 10.8  
Standard deviation: 6.2

## Form No. (FISH1\_ID)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1352.8
	Standard deviation: 800.2

## DIST (DIST)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

## DISTRICT NAME (DISTRICT\_NAME)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2630
Format: character	Invalid: 0
Width: 14	

## VDCMUN (VDCMUN)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 30.1
	Standard deviation: 31.5

## WARD (WARD)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2630
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6
	Standard deviation: 4.2

## PONDSNO (PONDSNO)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.8
	Standard deviation: 12.8

## FHHSNO (FHHSNO)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2628
Format: numeric	Invalid: 3
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 842.6
	Standard deviation: 2112.8

## FNAME (FNAME)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2479
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2467
Format: numeric	Invalid: 164
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

## CASTE (FCASTE)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2431
Format: character	Invalid: 0
Width: 19	

## Sex (SEX)

File: FISH1\_REC

## Sex (SEX)

### File: FISH1\_REC

#### Overview

Type: Discrete	Valid cases: 2458
Format: numeric	Invalid: 173
Width: 1	
Decimals: 0	
Range: 0-2	

## AGE (FAGE)

### File: FISH1\_REC

#### Overview

Type: Continuous	Valid cases: 2454
Format: numeric	Invalid: 177
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 46.9
	Standard deviation: 11.7

## OCCUPATION (FOCCUPATION)

### File: FISH1\_REC

#### Overview

Type: Discrete	Valid cases: 2456
Format: numeric	Invalid: 175
Width: 2	
Decimals: 0	
Range: 0-20	

## EDUCATION (FEDUCATION)

### File: FISH1\_REC

#### Overview

Type: Discrete	Valid cases: 2456
Format: numeric	Invalid: 175
Width: 2	
Decimals: 0	
Range: 0-17	

## TRANNING (TRANNING)

### File: FISH1\_REC

#### Overview

Type: Discrete	Valid cases: 2458
Format: numeric	Invalid: 173
Width: 1	
Decimals: 0	
Range: 0-2	

## 2.1NO OF FISHING POND (Q21)

File: FISH1\_REC

### Overview

Type: Continuous	Valid cases: 2630
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-97	Mean: 4.4
	Standard deviation: 7.6

### Description

Number of pond

## 2.2UTILITY OF POND (Q22)

File: FISH1\_REC

### Overview

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

### Description

Use of pond

## 2.3SELLING PLACE (Q23)

File: FISH1\_REC

### Overview

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

### Description

Where is the fish sold out?

## 2.4UNIT OF AREA (Q24)

File: FISH1\_REC

### Overview

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

### Description

Unit of Area of pond used for fishery.

## Q25BIGHA (Q25BIGHB)

File: FISH1\_REC

## Q25BIGHA (Q25BIGHB)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 1.1
	Standard deviation: 5

## Q25KHATTA (Q25KHATTB)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-19	

## Q25DHUR (Q25DHUS)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-19	

## Pond Ha. (POND\_HA)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 3	Maximum: 67
Range: 0.002-67.047	Mean: 0.7
	Standard deviation: 2.9

**Description**

Area of Pond

## Q26BIGHA (Q26BIGHA)

File: FISH1\_REC

**Overview**

## Q26BIGHA (Q26BIGHA)

File: FISH1\_REC

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-100

Valid cases: 2631  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100  
 Mean: 0.8  
 Standard deviation: 4.1

## Q26KHATTA (Q26KHATTA)

File: FISH1\_REC

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-19

Valid cases: 2631  
 Invalid: 0  
 Minimum: 0  
 Maximum: 19  
 Mean: 5.2  
 Standard deviation: 4.6

## Q26DHUR (Q26DHUR)

File: FISH1\_REC

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-18

Valid cases: 2631  
 Invalid: 0  
 Minimum: 0  
 Maximum: 18  
 Mean: 1.3  
 Standard deviation: 3.6

## Water Ha. (WATER\_HA)

File: FISH1\_REC

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 3  
 Range: 0-54.18

Valid cases: 2631  
 Invalid: 0  
 Minimum: 0  
 Maximum: 54.2  
 Mean: 0.5  
 Standard deviation: 2.4

**Description**

Area of water of pond

## Q27deepness (Q27)

File: FISH1\_REC

**Overview**

## Q27deepness (Q27)

File: FISH1\_REC

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0.008465571-13

Valid cases: 2631  
 Invalid: 0  
 Minimum: 0  
 Maximum: 13  
 Mean: 4.3  
 Standard deviation: 1.2

**Description**

Dept of pond

## Q28ownership (Q28)

File: FISH1\_REC

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0.008465571-4

Valid cases: 2631  
 Invalid: 0

**Description**

Ownership of Pond

## Q29Rent year (Q29)

File: FISH1\_REC

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 593  
 Invalid: 2038  
 Minimum: 0  
 Maximum: 20  
 Mean: 5.8  
 Standard deviation: 4.2

**Description**

Period of Rent

## Q2100rent amount (Q210)

File: FISH1\_REC

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-20500500

Valid cases: 594  
 Invalid: 2037  
 Minimum: 0  
 Maximum: 20500500  
 Mean: 646996.2  
 Standard deviation: 1692834.6

**Description**

Rent amout

## Q211AGREEGATE FISHING (Q211)

File: FISH1\_REC

## Q211AGREEGATE FISHING (Q211)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0.008465571-2	

**Description**

Has it been cultivated as a collective

## (Final\_ID)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 0	Maximum: 732652
Range: 10001-732652	Mean: 310820.7
	Standard deviation: 190961.9

## (Pond\_status)

File: FISH1\_REC

**Overview**

Type: Discrete	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-3	

## (Weight)

File: FISH1\_REC

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 21.7
Range: 1-21.729	Mean: 9.5
	Standard deviation: 6.3

## (final\_pond\_Ha)

File: FISH1\_REC

**Overview**

(final\_pond\_Ha)  
File: FISH1\_REC

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 4  
Range: 0.00158975006483637-67.0473238974948

Valid cases: 2631  
Invalid: 0  
Minimum: 0  
Maximum: 67  
Mean: 0.7  
Standard deviation: 2.9

(final\_water\_Ha)  
File: FISH1\_REC

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 4  
Range: 0.000794875032418183-54.1796556747433

Valid cases: 2631  
Invalid: 0  
Minimum: 0  
Maximum: 54.2  
Mean: 0.5  
Standard deviation: 2.4

Form No. (VAR00001)  
File: FISH1\_REC

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-4016

Valid cases: 2631  
Invalid: 0  
Minimum: 1  
Maximum: 4016  
Mean: 1352.8  
Standard deviation: 800.2

DISTRICT NAME (VAR00002)  
File: FISH1\_REC

**Overview**

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2631  
Invalid: 0

**Literal question**

District Name

DIST (VAR00003)  
File: FISH1\_REC

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-75

Valid cases: 2631  
Invalid: 0  
Minimum: 1  
Maximum: 73

**Description**

Code of district.

DIST (VAR00003)

File: FISH1\_REC

**Literal question**

Code of district.

(Final\_ID)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 4	Maximum: 732652
Range: 10001-732652	Mean: 310767.5
	Standard deviation: 190945.2

Form No. (FISH1\_ID)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1352.6
	Standard deviation: 800.1

DIST (DIST)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

DISTRICT NAME (DISTRICT\_NAME)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 2632
Format: character	Invalid: 0
Width: 18	

VDCMUN (VDCMUN)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 30.1
	Standard deviation: 31.5

## WARD (WARD)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6
	Standard deviation: 4.2

## PONDSNO (PONDSNO)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.8
	Standard deviation: 12.8

## FHHSNO (FHHSNO)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2629
Format: numeric	Invalid: 3
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 842.7
	Standard deviation: 2112.4

## FNAME (FNAME)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 2480
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 2468
Format: numeric	Invalid: 164
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

## CASTE (FCASTE)

### File: INSTITUTIONAL

#### Overview

Type: Discrete	Valid cases: 2432
Format: character	Invalid: 0
Width: 20	

## Sex (SEX)

### File: INSTITUTIONAL

#### Overview

Type: Discrete	Valid cases: 2459
Format: numeric	Invalid: 173
Width: 1	
Decimals: 0	
Range: 0-2	

## AGE (FAGE)

### File: INSTITUTIONAL

#### Overview

Type: Continuous	Valid cases: 2455
Format: numeric	Invalid: 177
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 46.9
	Standard deviation: 11.7

## OCCUPATION (FOCCUPATION)

### File: INSTITUTIONAL

#### Overview

Type: Discrete	Valid cases: 2457
Format: numeric	Invalid: 175
Width: 2	
Decimals: 0	
Range: 0-20	

## EDUCATION (FEDUCATION)

### File: INSTITUTIONAL

#### Overview

Type: Discrete	Valid cases: 2457
Format: numeric	Invalid: 175
Width: 2	
Decimals: 0	
Range: 0-17	

## TRANNING (TRANNING)

### File: INSTITUTIONAL

## TRANNNING (TRANNNING)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 2459
Format: numeric	Invalid: 173
Width: 1	
Decimals: 0	
Range: 0-2	

## OPERATION DATE (OPERATION\_DATE)

File: INSTITUTIONAL

**Overview**

Type: Continuous	Valid cases: 2509
Format: numeric	Invalid: 123
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5053
Range: 0-5053	Mean: 2014.9
	Standard deviation: 318.4

## NAME OF INSTITUTE (NAME\_OF\_INSTITUTF)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 184
Format: character	Invalid: 0
Width: 27	

**Description**

Name of Intitute

**Literal question**

Name of Intitute

## REGISTERED PLACE (REGISTERED\_PLACF)

File: INSTITUTIONAL

**Overview**

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 2482
Width: 2	
Decimals: 0	
Range: 0-10	

**Description**

Place of Registration

**Literal question**

Place of Registration

## DATE OF OPERATION (DATE\_OF\_OPERATION)

File: INSTITUTIONAL

**Overview**

**DATE OF OPERATION (DATE\_OF\_OPERATION)**

File: INSTITUTIONAL

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 185  
 Invalid: 2447  
 Minimum: 0  
 Maximum: 9999  
 Mean: 2065.3  
 Standard deviation: 1131.9

**Literal question**

Operation year

**(Pond\_status)**

File: INSTITUTIONAL

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-3

Valid cases: 2631  
 Invalid: 1

**(Weight)**

File: INSTITUTIONAL

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-21.729

Valid cases: 2631  
 Invalid: 1  
 Minimum: 1  
 Maximum: 21.7  
 Mean: 9.5  
 Standard deviation: 6.3

## (Final\_ID)

File: LOAN\_INSURENCE

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 2	Maximum: 732652
Range: 10001-732652	Mean: 310767.5
	Standard deviation: 190945.2

## Form No. (FISH1\_ID)

File: LOAN\_INSURENCE

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1352.6
	Standard deviation: 800.1

## DIST (DIST)

File: LOAN\_INSURENCE

**Overview**

Type: Discrete	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

## DISTRICT NAME (DISTRICT\_NAME)

File: LOAN\_INSURENCE

**Overview**

Type: Discrete	Valid cases: 2631
Format: character	Invalid: 0
Width: 18	

## VDCMUN (VDCMUN)

File: LOAN\_INSURENCE

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 30.1
	Standard deviation: 31.5

## WARD (WARD)

File: LOAN\_INSURENCE

**Overview**

Type: Continuous	Valid cases: 2631
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6
	Standard deviation: 4.2

## PONDSNO (PONDSNO)

File: LOAN\_INSURENCE

**Overview**

Type: Continuous	Valid cases: 2632
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.8
	Standard deviation: 12.8

## FHHSNO (FHHSNO)

File: LOAN\_INSURENCE

**Overview**

Type: Continuous	Valid cases: 2629
Format: numeric	Invalid: 3
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 842.7
	Standard deviation: 2112.4

## FNAME (FNAME)

File: LOAN\_INSURENCE

**Overview**

Type: Discrete	Valid cases: 2480
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

File: LOAN\_INSURENCE

**Overview**

Type: Discrete	Valid cases: 2468
Format: numeric	Invalid: 164
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

**CASTE (FCASTE)**

File: LOAN\_INSURENCE

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2432  
 Invalid: 0

**Sex (SEX)**

File: LOAN\_INSURENCE

**Overview**

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

Valid cases: 2459  
 Invalid: 173

**AGE (FAGE)**

File: LOAN\_INSURENCE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-91

Valid cases: 2455  
 Invalid: 177  
 Minimum: 0  
 Maximum: 91  
 Mean: 46.9  
 Standard deviation: 11.7

**OCCUPATION (FOCCUPATION)**

File: LOAN\_INSURENCE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2457  
 Invalid: 175

**EDUCATION (FEDUCATION)**

File: LOAN\_INSURENCE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 2457  
 Invalid: 175

**TRANNING (TRANNING)**

File: LOAN\_INSURENCE

## TRANNING (TRANNING)

File: LOAN\_INSURENCE

### Overview

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

Valid cases: 2459  
Invalid: 173

## 8.1 Loan (LOAN)

File: LOAN\_INSURENCE

### Overview

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

Valid cases: 2632  
Invalid: 0

### Literal question

Has <Name> taken load for fishery ?

## 8.2 Name of loan provider (NAME\_OF\_LOAN\_PROVIDER)

File: LOAN\_INSURENCE

### Overview

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

Valid cases: 596  
Invalid: 2036

### Literal question

Name of loan Provider

## 8.3 Interest Rate (INTEREST\_RATE)

File: LOAN\_INSURENCE

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-95

Valid cases: 596  
Invalid: 2036  
Minimum: 0  
Maximum: 95  
Mean: 13.1  
Standard deviation: 7.7

### Literal question

Interest rate

## 8.4 Additional Loan (ADDITIONAL\_LOAN)

File: LOAN\_INSURENCE

### Overview

## 8.4 Additional Loan (ADDITIONAL\_LOAN)

File: LOAN\_INSURENCE

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

Valid cases: 2632  
Invalid: 0

### Literal question

Has <Name> needed additional loan for this fishery ?

## 8.5 Purpose of loan (PURPOSE\_OF\_LOAN)

File: LOAN\_INSURENCE

### Overview

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

Valid cases: 1468  
Invalid: 1164

### Literal question

Purpose of additional loan

## 8.6 Insurence of fish (INSURENCE\_OF\_FISH)

File: LOAN\_INSURENCE

### Overview

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

Valid cases: 2632  
Invalid: 0

### Description

Has <Name> did insurance of fish ?

### Literal question

Has <Name> did insurance of fish ?

## 8.7 Insurance Amount (INSURANCE\_AMOUNT)

File: LOAN\_INSURENCE

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 1-1500000

Valid cases: 35  
Invalid: 2597  
Minimum: 1  
Maximum: 1500000  
Mean: 142860.6  
Standard deviation: 348398.5

### Literal question

Insurance amount

## (DATE\_OF\_OPERATION)

File: LOAN\_INSURENCE

(DATE\_OF\_OPERATION)  
File: LOAN\_INSURENCE

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 9999-9999

Valid cases: 3  
Invalid: 2629  
Minimum: 9999  
Maximum: 9999  
Mean: 9999  
Standard deviation: 0

(Pond\_status)  
File: LOAN\_INSURENCE

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 2631  
Invalid: 1

(Weight)  
File: LOAN\_INSURENCE

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-21.729

Valid cases: 2631  
Invalid: 1  
Minimum: 1  
Maximum: 21.7  
Mean: 9.5  
Standard deviation: 6.3

(Final\_ID)  
File: O\_INCOME

**Overview**

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 0
Width: 8	Minimum: 50163
Decimals: 2	Maximum: 722643
Range: 50163-722643	Mean: 345433.1
	Standard deviation: 220400.5

Form No. (FISH1\_ID)  
File: O\_INCOME

**Overview**

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 0
Width: 4	Minimum: 163
Decimals: 0	Maximum: 4001
Range: 163-4001	Mean: 1458.8
	Standard deviation: 833

DIST (DIST)  
File: O\_INCOME

**Overview**

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 0
Width: 2	Minimum: 5
Decimals: 0	Maximum: 72
Range: 1-75	

DISTRICT NAME (DISTRICT\_NAME)  
File: O\_INCOME

**Overview**

Type: Discrete	Valid cases: 78
Format: character	Invalid: 0
Width: 18	

VDCMUN (VDCMUN)  
File: O\_INCOME

**Overview**

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 41.2
	Standard deviation: 108.8

## WARD (WARD)

### File: O\_INCOME

#### Overview

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.2
	Standard deviation: 3.3

## PONDSNO (PONDSNO)

### File: O\_INCOME

#### Overview

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 2.9
	Standard deviation: 3.2

## FHHSNO (FHHSNO)

### File: O\_INCOME

#### Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 690
	Standard deviation: 2196.2

## FNAME (FNAME)

### File: O\_INCOME

#### Overview

Type: Discrete	Valid cases: 71
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

### File: O\_INCOME

#### Overview

Type: Discrete	Valid cases: 71
Format: numeric	Invalid: 7
Width: 3	Minimum: 1
Decimals: 0	Maximum: 110
Range: 1-110	

## CASTE (FCASTE)

File: O\_INCOME

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 69  
 Invalid: 0

## Sex (SEX)

File: O\_INCOME

**Overview**

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

Valid cases: 71  
 Invalid: 7

## AGE (FAGE)

File: O\_INCOME

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 25-75

Valid cases: 71  
 Invalid: 7  
 Minimum: 25  
 Maximum: 75  
 Mean: 42.7  
 Standard deviation: 8.9

## OCCUPATION (FOCCUPATION)

File: O\_INCOME

**Overview**

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

Valid cases: 71  
 Invalid: 7

## EDUCATION (FEDUCATION)

File: O\_INCOME

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 71  
 Invalid: 7

## FHHSNO (VAR00001)

File: O\_INCOME

## FHHSNO (VAR00001)

## File: O\_INCOME

**Overview**

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 690
	Standard deviation: 2196.2

## TRANNING (TRANNING)

## File: O\_INCOME

**Overview**

Type: Discrete	Valid cases: 71
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-2	

## OI01\_SNO (OI01\_SNO)

## File: O\_INCOME

**Overview**

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## OI03\_INCOME (OI03\_INCOME)

## File: O\_INCOME

**Overview**

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 0
Width: 7	Minimum: 500
Decimals: 0	Maximum: 200000
Range: 500-200000	Mean: 9058.1
	Standard deviation: 22340.2

## (DATE\_OF\_OPERATION)

## File: O\_INCOME

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 78
Width: 8	
Decimals: 2	

(Pond\_status)

File: O\_INCOME

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 78  
Invalid: 0

(Weight)

File: O\_INCOME

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-21.729

Valid cases: 78  
Invalid: 0  
Minimum: 1  
Maximum: 21.7  
Mean: 8.2  
Standard deviation: 5.2

**(Final\_ID)**

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 8	Minimum: 10001
Decimals: 2	Maximum: 732652
Range: 10001-732652	Mean: 334944.4
	Standard deviation: 185697.7

**Form No. (FISH1\_ID)**

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4016
Range: 1-4016	Mean: 1457.2
	Standard deviation: 777.5

**DIST (DIST)**

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-75	

**DISTRICT NAME (DISTRICT\_NAME)**

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 12776
Format: character	Invalid: 0
Width: 14	

**VDCMUN (VDCMUN)**

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 30.3
	Standard deviation: 32

## WARD (WARD)

### File: OTHER\_EXP

#### Overview

Type: Continuous	Valid cases: 12776
Format: numeric	Invalid: 5
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6.1
	Standard deviation: 4.3

## PONDSNO (PONDSNO)

### File: OTHER\_EXP

#### Overview

Type: Continuous	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.1
	Standard deviation: 13

## FHHSNO (FHHSNO)

### File: OTHER\_EXP

#### Overview

Type: Continuous	Valid cases: 12768
Format: numeric	Invalid: 13
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 922.3
	Standard deviation: 2227.8

## FNAME (FNAME)

### File: OTHER\_EXP

#### Overview

Type: Discrete	Valid cases: 11992
Format: character	Invalid: 0
Width: 25	

## CASTE CODE (CCODE)

### File: OTHER\_EXP

#### Overview

Type: Discrete	Valid cases: 11931
Format: numeric	Invalid: 850
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	

**CASTE (FCASTE)**

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 11776
Format: character	Invalid: 0
Width: 19	

**Sex (SEX)**

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 11881
Format: numeric	Invalid: 900
Width: 1	
Decimals: 0	
Range: 0-2	

**AGE (FAGE)**

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 11856
Format: numeric	Invalid: 925
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 46.6
	Standard deviation: 11.5

**OCCUPATION (FOCCUPATION)**

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 11876
Format: numeric	Invalid: 905
Width: 2	
Decimals: 0	
Range: 0-20	

**EDUCATION (FEDUCATION)**

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 11876
Format: numeric	Invalid: 905
Width: 2	
Decimals: 0	
Range: 0-17	

**TRANNING (TRANNING)**

File: OTHER\_EXP

## TRANNING (TRANNING)

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 11891
Format: numeric	Invalid: 890
Width: 1	
Decimals: 0	
Range: 0-2	

## SNO (SNO)

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-97	

## COL03\_UNIT (COL03\_UNIT)

File: OTHER\_EXP

**Overview**

Type: Discrete	Valid cases: 9706
Format: numeric	Invalid: 3075
Width: 1	
Decimals: 0	
Range: 0-7	

## USED\_QTY (USED\_QTY)

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 9701
Format: numeric	Invalid: 3080
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90000
Range: 0-90000	Mean: 250.5
	Standard deviation: 1413.2

**Literal question**

Quantity of Used

## UPRICE (UPRICE)

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 5690
Format: numeric	Invalid: 7091
Width: 8	Minimum: 0
Decimals: 2	Maximum: 9800
Range: 0-9800	Mean: 355.3
	Standard deviation: 915.4

## UPRICE (UPRICE)

File: OTHER\_EXP

**Literal question**

Per unit Price

## COL06\_TOTAL (COL06\_TOTAL)

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 10258
Format: numeric	Invalid: 2523
Width: 8	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 17949.1
	Standard deviation: 92589.3

**Literal question**

Total Price

## TRANS\_PRICE (TRANS\_PRICE)

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 10257
Format: numeric	Invalid: 2524
Width: 6	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 641.7
	Standard deviation: 2365.9

**Literal question**

transportation Cost

## GTOTAL (GTOTAL)

File: OTHER\_EXP

**Overview**

Type: Continuous	Valid cases: 12781
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 19894.2
	Standard deviation: 102626.3

**Literal question**

Total other expenditure cost.

## (Pond\_status)

File: OTHER\_EXP

**Overview**

(Pond\_status)

File: OTHER\_EXP

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 12781  
Invalid: 0

(Weight)

File: OTHER\_EXP

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-21.729

Valid cases: 12781  
Invalid: 0  
Minimum: 1  
Maximum: 21.7  
Mean: 9.7  
Standard deviation: 6.4

## Documentation

### Questionnaires

#### Questionnaire of Nepali Fishery Survey 2015

---

Title	Questionnaire of Nepali Fishery Survey 2015
Author(s)	Central Bureau of Statistics, Nepal
Date	2018-07-02T17:15
Country	Nepal
Language	Nepali
Publisher(s)	Central Bureau of Statistics, Nepal
Description	<p>This is the questionnaire of Nepal Fishery Survey. It has eight sections. They are :</p> <ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Information about Fishery Pond</li> <li>3. Information on Employment</li> <li>4. Current Expenditure</li> <li>5. Income</li> <li>6. Capital Expenditure</li> <li>7. Overall expenditure and information on production</li> <li>8. Information on loan and Insurance</li> </ol>
Filename	final questionnaire_fishery.pdf

---

### Reports

#### Nepal Fishery Survey Report 2072

---

Title	Nepal Fishery Survey Report 2072
Author(s)	Central Bureau of Statistics, Nepal
Date	2018-07-02T00:30
Country	Nepal
Language	Nepali
Publisher(s)	Central Bureau of Statistics, Nepal
Filename	Nepal Fishery Survey 2072 Report.pdf

---

### Technical documents

#### Questionnaire Manual of Nepali Fishery Survey 2015

---

Title	Questionnaire Manual of Nepali Fishery Survey 2015
Author(s)	Central Bureau of Statistics, Nepal
Date	2018-07-02T17:00
Country	Nepal
Language	Nepali
Filename	Questionnaire Manual of Nepali Fishery Survey 2015.pdf

---