

# Nepal - Nepal Commercial Poultry Survey 2014-2015

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

Report generated on: August 19, 2017

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## Overview

### Identification

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ID NUMBER  
NPL-CBS-NCPS-2014-v01

### Version

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VERSION DESCRIPTION  
v1: Final Data for internal use only.

PRODUCTION DATE  
2016-05-15

### Overview

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#### ABSTRACT

The decennial agriculture census conducted by Central Bureau of Statistics captures the data on poultry reared by agriculture holding only. The number of poultry firms commercially reared for the purpose of meat and eggs are not included in such censuses. So this survey is complementary to the periodic agriculture census which addresses the data gap created by the former one. This survey deals in production of meat and eggs by the firms, employment generated by the firms as well as annual expenditure of the firms. Above all, this survey elaborates the contribution made by the firm in national income of Nepal.

KIND OF DATA  
Sample survey data [ssd]

UNITS OF ANALYSIS  
Poultry firm

### Scope

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#### NOTES

This report includes the information on demographic features, status of employment, salary of employees, number of poultry by type, production of meat, chicks and eggs, income by selling meat, eggs and chicks, current and capital expenditure of the firm, infrastructure status of the firm, training status of holders, pre-occupation of holders, status of loan, future plan of holders and opinions of holders regarding the poultry firm.

#### TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	

KEYWORDS  
Commercial poultry, Broilers, Layers, Hatchery

### Coverage

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GEOGRAPHIC COVERAGE  
National, Province, District

## UNIVERSE

Commercial poultry firms of Nepal

## Producers and Sponsors

## PRIMARY INVESTIGATOR(S)

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

## FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Overall

## OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Poultry Federation of Nepal	PFN	Suggestion in technical aspects

## Metadata Production

## METADATA PRODUCED BY

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

## DATE OF METADATA PRODUCTION

2017-07-09

## DDI DOCUMENT VERSION

version 01 (July 2017): Original documentation of the study.

## DDI DOCUMENT ID

DDI-NPL-CBS-NCPS-2014-v01

## Sampling

### **Sampling Procedure**

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Most important initiation of the survey was preparing a survey frame. Poultry farms rearing 500 or more than 500 chickens were defined as commercial poultry farms as less than 500 were captured through National Sample Census of Agriculture 2011/12. 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 strata of the farms were prepared as per the number of chickens. Different sampling criteria were used for different strata. The samples were drawn from each stratum. Certain number of additional samples was drawn so as to address the non response and missing case. In case of hatchery, complete census was conducted.

### **Response Rate**

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

# Questionnaires

## Overview

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The questionnaire for the poultry survey were mostly structured questionnaires in Nepali. However, there were some questionnaires requiring the respondent's opinions on certain issue. A firm questionnaires was administered for each selected firm which collected various information on demographic information regarding firm, registration status, operation year, ownership, legal status, main production of the firm, employment status of the firm, production and sale of the firm, current and capital expenditure of the firm, insurance of the firm, , number of poultry in the firm, production and sale of the firm, by-products of the firm, damage cause by deaseases to the poultry, current and capital expenditure of the firm, information on loan, infrastructure of the firm, previous occupation of the holder, training status of the holder, future planning of holder, status of bio-security of the firm and expectation of holder to government on the promotion of firm.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2015-02-15	2015-09-06	N/A

### Time Periods

Start	End	Cycle
2013-12-31	2014-11-30	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The pre-test of questionnaire was carried out from November 10, 2014 - November 16, 2014. Two four-day enumerator's as well as one-day supervisor's training was conducted as per the convenience of the participants. Each numearator was responsible for completing the questionnaire whereas one supervisor was assigned for two enumerators. The quality of data collection was enhanced by the immediate solution of the problems emerged incourse of field work.The avearge interviewing time was 50 minutes. The mode of interviewing language was Nepali.

### Questionnaires

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### Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	National Planning Commision Secreteriate

### Supervision

Interviewing was conducted by each interviewer. One supervisor was assigned for two interviewers.The main role of interviwer was to conduct interview based on questionnairte 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

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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

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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 and Poultry Federation of Nepal. Likewise, the data from the survey were also varified from the post field work.

# File Description

# Variable List

## Section1\_Introduction

Content	The file contains data related to section 1 of the Nepal Commercial Poultry Survey 2014-2015. This is introductory part of the questionnaire. It contains demographic information of the survey.
Cases	5059
Variable(s)	6
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V2	MUN_VDC	1.2 Municipality/V.D.C.	discrete	numeric	Is this locality rural or urban?
V3	OWNER_SEX	1.7 Main owner sex	discrete	numeric	What is the sex of main proprietor?
V4	OWNER_AGE	1.8 Main owner Age	discrete	numeric	What is the age of main proprietor?
V5	OWNER_EDU	1.9 Main owner Level of Education	discrete	numeric	What is the educational status of main proprietor?
V6	OWNER_ETHINICTY	1.10 Main owner ethnicity	discrete	numeric	What is the caste/ethnicity of main proprietor?

## Section2\_General Info

Content	The section contains the information on general information which includes registration status of the firm, agency for registration, firm's operation year in B.S, types of ownership, legal status and main poultry product.
Cases	5059
Variable(s)	8
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V157	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V158	Q21	Firm Registration	discrete	numeric	In which agency have the firm been registered?
V159	Q22	Place of Registration	discrete	numeric	Agency for registration.
V160	Q23	Operation year	contin	numeric	Operation year of the form in B.S.
V161	Q24	Type of ownership	discrete	numeric	Which one is the ownership type of this firm?
V162	Q25	Legality of ownership	discrete	numeric	Which one is the legal status of this firm?
V163	Q26	Main Production	discrete	numeric	Which one is the main product of this firm?
V164	Q27	Insurance	discrete	numeric	Have you insured the chickens in this firm?

## Section3\_Employment

Content	The file contains data related to section 3 of the Nepal Commercial Poultry Survey 2014-2015. It contains employment related information of the survey.
Cases	25295
Variable(s)	9
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V14	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V15	Q31_1	Employment ID	discrete	numeric	
V16	Q31_3	Number of Permant Male	contin	numeric	How many permanent male employees does the firm have?
V17	Q31_4	Number of Permanent Female	contin	numeric	How many permanent female employees does the firm have?
V18	Q31_5	Annual Salary	contin	numeric	What is the total annual salary of the employess?
V19	Q31_6	Mandays of Male	contin	numeric	How many days did the male employees work around the reference year? (Mention mandays)
V20	Q31_7	Average wages/day of Male	contin	numeric	What is the avearge wage of the male employees per day?
V21	Q31_8	Mandays of Female	contin	numeric	How many days did the female employees work around the reference year? (Mention mandays)
V22	Q31_9	Average wages/day of Female	contin	numeric	What is the avearge wage of female employees per day?

## Section4\_4.1TypesOfChicks

Content	The file contains data related to section 4 of the Nepal Commercial Poultry Survey 2014-2015. It contains the tables related to number of poultry by type.
Cases	20236
Variable(s)	10
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V23	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V24	Q41_1	Type of Chicks	contin	numeric	Type of chicks.
V25	Q41_3	Number of Chicks	contin	numeric	Number of chicks by types.
V26	Q41_4	Import of Chicks	discrete	numeric	Where does the firm import the chicks from?
V27	Q41_5A	Vaccine for Chicks-1	discrete	numeric	Vaccine for the deasease-Ranikhet
V28	Q41_5B	Vaccine for Chicks-2	discrete	numeric	Vaccine for the deasease-Gamboro
V29	Q41_5C	Vaccine for Chicks-3	discrete	numeric	Vaccine for the deasease-Merex/Liokosys
V30	Q41_5D	Vaccine for Chicks-4	discrete	numeric	Vaccine for the deasease-Cocksidiyosys
V31	Q41_5E	Vaccine for Chicks-5	discrete	numeric	Vaccine for the deasease-C.R.D
V32	Q41_5F	Vaccine for Chicks-6	discrete	numeric	Vaccine for the deasease-other

## Section4\_4.2Hyachery

Content	This section of the report contains the information of poultry in hatchery.
Cases	15177
Variable(s)	11
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V33	FRMNO	FormId	contin	numeric	
V34	Q42_1	Type of chicks in Hyachari	contin	numeric	Types of chicks in hatchery.
V35	Q42_3	Number of chicks	contin	numeric	Number of chicks in hatchery by type.
V36	Q42_4	Buy from which Country	discrete	numeric	From which country does the hatchery purchase the chicks?
V37	Q42_5	Whom to sell	discrete	numeric	To whom the hatchery mostly sell the chicks?
V38	Q42_6A	Vaccine used by Hyachari-1	discrete	numeric	For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)
V39	Q42_6B	Vaccine used by Hyachari-2	discrete	numeric	For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)
V40	Q42_6C	Vaccine used by Hyachari-3	discrete	numeric	For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)
V41	Q42_6D	Vaccine used by Hyachari-4	discrete	numeric	For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)
V42	Q42_6E	Vaccine used by Hyachari-5	discrete	numeric	For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)
V43	Q42_6F	Vaccine used by Hyachari-6	discrete	numeric	For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## Section 5.1 Meat Prod & Sell

Content	This part contains the information on production and sale of meat by the firm.
Cases	25496
Variable(s)	11
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V44	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V45	Q51_1	Type of chicks	discrete	numeric	Types of poultry reared by the firm during reference period.
V46	Q51_3	Lot Number	discrete	numeric	Sequential lot number of the poultry during reference period.
V47	Q51_4	Number	contin	numeric	number of poultry as per the type and lot number.
V48	Q51_5	Death Number	contin	numeric	Number of dead poultry.
V49	Q51_6	Age of Chicks (Days)	contin	numeric	Age of poultry in days while selling.
V50	Q51_7	Use in house of chicks	contin	numeric	Number of poultry for household consumption.
V51	Q51_8	Sell of chicks	contin	numeric	Number of sold poultry.
V52	Q51_9	amount	contin	numeric	Amount in rupees by sold poultry.
V53	Q51_10	Average weight per live chicks (K.G.)	contin	numeric	Average weight of each chicken in kg while live sold.
V54	Q51_11	Average price per live chicks (Price)	contin	numeric	Average price of each chicken in rupees while live sold.

## Section5\_5.2EggProd&Sell

Content	This part contains the information on production and sale of eggs by the firm during the reference period.
Cases	5524
Variable(s)	13
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS,Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V55	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V56	Q52_1	Type of chicks	discrete	numeric	Types of poultry reared by the firm during reference period.
V57	Q52_3	Lot Number	discrete	numeric	Sequential lot number of the poultry during reference period.
V58	Q52_4	Number (egg)	contin	numeric	number of egg laying poultry as per the type and lot number.
V59	Q52_5	Number (no egg)	contin	numeric	Number of not egg laying poultry. .
V60	Q52_6	Death Number	contin	numeric	Number of dead poultry. .
V61	Q52_7	Age of Chicks (weeks)	contin	numeric	Age of poultry in weeks while laying eggs .
V62	Q52_8	Total Produced number of egg (Crate)	contin	numeric	Total number of produced eggs in crate during reference period.
V63	Q52_9	Use in house of chicks (Crate)	contin	numeric	Number of eggs in crate for household consumption during reference period.
V64	Q52_10	Damage egg (Crate)	contin	numeric	Number of damaged eggs in crate during reference period.
V65	Q52_11	Sell of eggs (Crate)	contin	numeric	Number of sold eggs in crate during reference period.
V66	Q52_12	Average crate price of egg	contin	numeric	Average price in rupees for each crate of eggs during reference period.
V67	Q52_13	Total amount of selling egg	contin	numeric	amount received in rupees by selling eggs during reference period.

## Section5\_5.3ParentEggProd&Sell

Content	This part contains the information on production and sale of eggs laid by parents by the firm during the reference period.
Cases	5251
Variable(s)	12
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V68	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V69	Q53_1	Type of chicks	discrete	numeric	Types of poultry reared by the firm during reference period.
V70	Q53_2	Code of Chicks	discrete	numeric	Code of poultry by thier type.
V71	Q53_3	Lot Number	discrete	numeric	Sequential lot number of the poultry during reference period.
V72	Q53_4	Number (egg)	contin	numeric	number of egg laying poutry as per the type and lot number.
V73	Q53_5	Number (no egg)	contin	numeric	Number of not egg laying poultry.
V74	Q53_6	Death Number	contin	numeric	Number of dead poulrty.
V75	Q53_7	Age of Chicks (weeks)	discrete	numeric	Age of poultry in weeks while laying eggs .
V76	Q53_8	Total Produced number of egg (000)	contin	numeric	Total number of produced eggs in thousand during reference period.
V77	Q53_9	Damage egg (000)	contin	numeric	Number of damaged eggs in thousand during reference period.
V78	Q53_10	Sell of egg (Crate)	contin	numeric	Number of sold eggs in crate during reference period.
V79	Q53_11	Total amount of sell egg	contin	numeric	amount received in rupees by selling eggs during reference period.

## Section5\_5.4ChicksProd&Sell

Content	This part contains the information of layers and parents sold for meat during refereced period.
Cases	15178
Variable(s)	11
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V80	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V81	Q54_1	Type of chicks	contin	numeric	Types of poultry
V82	Q54_2	Code of Chicks	discrete	numeric	Code of poultry by type
V83	Q54_3	Lot Number	discrete	numeric	Sequential lot number of the poutry during reference period.
V84	Q54_4	Number of egg in Equater	contin	numeric	Number of eggs kept in equibater in thousand.
V85	Q54_5	Producted chicks (000)	contin	numeric	Number of produced chicks.
V86	Q54_6	Hatchibility rate	contin	numeric	hatchebility rate
V87	Q54_7	Rejected chicks (000)	contin	numeric	Number of rejected choicks in thousand.
V88	Q54_8	Sell chicks (000)	contin	numeric	Number of sold chicks in thousand.
V89	Q54_9	Average chick price	discrete	numeric	average price for each chick in rupees.
V90	Q54_10	Total amount of sell chicks	contin	numeric	Amount received in rupees by selling chicks.

## Section5\_5.6DungProd&Sell

Content	This part contains the information on production and sale of poultry manure during reference period. It also contains damage in poultry in the firm by diseases.
Cases	15174
Variable(s)	6
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V91	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V92	Q56_1	Produced Manure (in Bora)	contin	numeric	Produced manure by firm in sack(bora).
V93	Q56_2	Manure Sell	contin	numeric	manure sale in sack.
V94	Q56_3	Rate (Per bora)	contin	numeric	price in ruppees per sack.
V95	Q56_4	Total amount by Manure sell	contin	numeric	Amount received in ruppees by selling manure
V96	Q57	Chicks loss in fim by disease	discrete	numeric	Was there any loss of chickens in the firm by diseases during reference period?

## Section5\_5.8DisType&loss

Content	This part of the section contains the information on types of diseases in the poultry and number of damaged poultry.
Cases	34771
Variable(s)	6
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V97	FRMNO	FormId	contin	numeric	
V98	Q58_1	SN	discrete	numeric	Serial number.
V99	Q58_2	Type of Disease	discrete	character	Types of disease.
V100	Q58_3	Loss Kukhura	contin	numeric	Number of lost chickens.
V101	Q58_4	Loss Chicks	contin	numeric	number of lost chicks.
V102	Q58_5	Loss Eggs	contin	numeric	Number of lost eggs.

## Section 6.1 Recurrent ExpF

Content	This part of the section contains the information on current expenditure on different headings during referenced period.
Cases	106239
Variable(s)	7
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V103	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V104	Q61_1	SN	discrete	numeric	serial number
V105	Q61_2	Expenditue Heading	discrete	character	different headings of expentiture.
V106	Q61_3	Unit	discrete	numeric	various unit of expenditure heading.
V107	Q61_4	Quantity of puchase	contin	numeric	quantity of purchase on different headings.
V108	Q61_5	Unit Price	contin	numeric	per unit cost in ruppees on different heading.
V109	Q61_6	Total Expenditue amount	contin	numeric	Total expenditure in rupees on different headings.

## Section6\_6.2CapitalExpF

Content	This part contains the information on capital expenditure and sale on different headings.
Cases	70826
Variable(s)	7
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V110	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V111	Q62_1	SN	discrete	numeric	Serial number for each heading.
V112	Q62_2	Expenditue Heading	discrete	character	different headings of expenditure and sale.
V113	Q62_3	Quantity	contin	numeric	Quantity of each haading.
V114	Q62_4	Unit Price	contin	numeric	Per unit cost in ruppes for each heading.
V115	Q62_5	Puchasing Amount	contin	numeric	purchase amount in ruppes for each heading.
V116	Q62_6	Selling Amount	contin	numeric	purchase amount in ruppes for each heading.

## Section7\_LoanInfo

Content	This part of the section contains the information on loan of the firm.
Cases	5059
Variable(s)	5
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V117	FRMNO	FormId	contin	numeric	unique identification code of the firm.
V118	Q71	7.1 Loan for Poultry	discrete	numeric	Has the firm had laon for poultry farming?
V119	Q72	7.2 From where, loan got	discrete	numeric	Mainly from where has the firm had the loan?
V120	Q73	7.3 Need for additional loan	discrete	numeric	Does the firm need loan/additional loan for poultry farming?
V121	Q74	7.4 in which pupose, Need additional loan	discrete	numeric	Mainly for which purpose does the firm need loan/additional loan ?

## Section 8\_2 Commercial Build

Content	This part of section 8 under 'Miscellaneous' contains the information on the availability of infrastructure in the firm which includes status of separate commercial building by the poultry firm, their number, ownership and types.
Cases	23535
Variable(s)	8
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V122	FRMNO	FormId	contin	numeric	uniques identification number of poultry firm.
V123	Q82_1	Type use	discrete	numeric	Types of use of commercial building.
V124	Q82_3	Own	contin	numeric	number of own commercial building.
V125	Q82_4	rented	contin	numeric	number of rented commercial building.
V126	Q82_5	Total	contin	numeric	Total number of commercial buildings.
V127	Q82_6	Managed	contin	numeric	Number of managed commercial buildings.
V128	Q82_7	Half_Managed	contin	numeric	Number of semi-managed commercial buildings.
V129	Q82_8	Unmanaged	discrete	numeric	Number of unmanaged commercial buildings.

## Section 8\_8.134..Bibidh

Content	This part of the section contains the information on proprietor's previous occupation, proprietor's training status for poultry farming, poultry as or not the main occupation of proprietor, proprietor's future planning regarding poultry farming, adoption of bio-security provisions by the firm, management of dead poultry by the firm, attitudes towards factors affecting poultry farming and initiatives to be taken by the government for the promotion of poultry farming.
Cases	5059
Variable(s)	27
Structure	Type: Keys: ()
Version	V01: final data set for internal use.
Producer	CBS, Nepal
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V130	FRMNO	FormId	contin	numeric	Unique identification code of the firm.
V131	Q81	8.1 Use Separate building for poultry	discrete	numeric	Has the firm used separate commercial building(cage/house) for poultry farming?
V132	Q83	8.3 Before Starting this business	discrete	numeric	What was the occupation of main proprietor before stating this poultry farming?
V133	Q84	8.4 Having poultry farming training	discrete	numeric	Have the main proprietor had any training regarding poultry farming?
V134	Q85	8.5 Major Bussiness	discrete	numeric	Is this poultry farming main occupation of the main proprietor?
V135	Q86	8.6 Future Plan	discrete	numeric	What is your future planning regarding this poutry farming?
V136	Q87_1	8.7.1 Having poultry farming is seperated from settlements	discrete	numeric	Is the poutry firm separated(aloof) from the settlement area?
V137	Q87_2	8.7.2 Having boundary in poultry farming	discrete	numeric	Is there any wall or fence around the poutry firm?
V138	Q87_3	8.7.3 Having anti-septic measure in entering the farming	discrete	numeric	Is there any provision of anti-septic measure in the entrance of firm before entering it?
V139	Q87_4	8.7.4 Have to change shoe in entering the farming	discrete	numeric	Has it been used separate dress while entering the firm?
V140	Q87_5	8.7.5 Having anti-septic measures in cleaning floor	discrete	numeric	Have the floor of the cage and equipments been sterilized with chemical?
V141	Q87_6	8.7.6 Having proper management of sewerage	discrete	numeric	Has poultry dung been properly managed before selling it for mannure purpose?
V142	Q87_7	8.7.7 Having disposal pit	discrete	numeric	Has a disposal pit been used?
V143	Q88	8.8 Managed for Dead chicks	discrete	numeric	How has the firm managed the dead chickens?
V144	Q89_1	8.9.1 Access of Govt. Technical Service	discrete	numeric	Access of government technical service.
V145	Q89_2	8.9.2 Access of Private Technical Service	discrete	numeric	Access of private technical service.
V146	Q89_3	8.9.3 Access of Skilled manpower	discrete	numeric	Access of skilled manpower.

ID	Name	Label	Type	Format	Question
V147	Q89_4	8.9.4 Interest rate of bank	discrete	numeric	Interest rate of bank.
V148	Q89_5	8.9.5 Production Market	discrete	numeric	Market for poultry products.
V149	Q89_6	8.9.6 Quality of Chicken	discrete	numeric	Quality of chicks.
V150	Q89_7	8.9.7 Quality of DANA	discrete	numeric	Quality of fodder.
V151	Q89_8	8.9.8 Satisfaction of own business	discrete	numeric	satisfaction on own business.
V152	Q810A	8.10.1 Major functions from Govt. Side-1	contin	numeric	Major initiative to be taken by government for the promotion of poultry in your opinion-1
V153	Q810B	8.10.2 Major functions from Govt. Side-2	discrete	numeric	Major initiative to be taken by government for the promotion of poultry in your opinion-2
V154	Q810C	8.10.3 Major functions from Govt. Side-3	discrete	numeric	Major initiative to be taken by government for the promotion of poultry in your opinion-3
V155	Q810D	8.10.4 Major functions from Govt. Side-4	discrete	numeric	Major initiative to be taken by government for the promotion of poultry in your opinion-4
V156	Q810E	8.10.5 Major functions from Govt. Side-5	discrete	numeric	Major initiative to be taken by government for the promotion of poultry in your opinion-5



## FormId (FRMNO)

## File: Section1\_Introduction

**Overview**

Type: Continuous	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18622.2

**Literal question**

Unique identification code of the firm.

## 1.2 Municipality/V.D.C. (MUN\_VDC)

## File: Section1\_Introduction

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Is this locality rural or urban?

## 1.7 Main owner sex (OWNER\_SEX)

## File: Section1\_Introduction

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

**Literal question**

What is the sex of main proprietor?

## 1.8 Main owner Age (OWNER\_AGE)

## File: Section1\_Introduction

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 3	Minimum: 20
Decimals: 0	Maximum: 80
Range: 20-999	

**Literal question**

What is the age of main proprietor?

## 1.9 Main owner Level of Education (OWNER\_EDU)

## File: Section1\_Introduction

## 1.9 Main owner Level of Education (OWNER\_\_EDU)

### File: Section1\_Introduction

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 5059  
 Invalid: 0

#### Literal question

What is the educational status of main proprietor?

## 1.10 Main owner ethnicity (OWNER\_ETHNICITY)

### File: Section1\_Introduction

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-999

Valid cases: 5059  
 Invalid: 0  
 Minimum: 1  
 Maximum: 127

#### Literal question

What is the caste/ethnicity of main proprietor?

## FormId (FRMNO)

## File: Section2\_General Info

**Overview**

Type: Continuous	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18622.2

**Literal question**

Unique identification code of the firm.

## Firm Registration (Q21)

## File: Section2\_General Info

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

In which agency have the firm been registered?

## Place of Registration (Q22)

## File: Section2\_General Info

**Overview**

Type: Discrete	Valid cases: 1393
Format: numeric	Invalid: 3666
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

Agency for registration.

## Operation year (Q23)

## File: Section2\_General Info

**Overview**

Type: Continuous	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 4	Minimum: 2033
Decimals: 0	Maximum: 2071
Range: 2033-2071	Mean: 2066.9
	Standard deviation: 4.3

**Literal question**

Operation year of the form in B.S.

## Type of ownership (Q24)

### File: Section2\_General Info

#### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

#### Literal question

Which one is the ownership type of this firm?

## Legality of ownership (Q25)

### File: Section2\_General Info

#### Overview

Type: Discrete	Valid cases: 5055
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-9	

#### Literal question

Which one is the legal status of this firm?

## Main Production (Q26)

### File: Section2\_General Info

#### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

#### Literal question

Which one is the main product of this firm?

## Insurance (Q27)

### File: Section2\_General Info

#### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

#### Literal question

Have you insured the chickens in this firm?

## FormId (FRMNO)

## File: Section3\_Employment

**Overview**

Type: Continuous	Valid cases: 25295
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18620.7

**Literal question**

Unique identification code of the firm.

## Employment ID (Q31\_1)

## File: Section3\_Employment

**Overview**

Type: Discrete	Valid cases: 25295
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## Number of Permant Male (Q31\_3)

## File: Section3\_Employment

**Overview**

Type: Continuous	Valid cases: 25293
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 71
Range: 0-71	Mean: 0.7
	Standard deviation: 1.9

**Literal question**

How many permanent male employees does the firm have?

## Number of Permanent Female (Q31\_4)

## File: Section3\_Employment

**Overview**

Type: Continuous	Valid cases: 25284
Format: numeric	Invalid: 11
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 0.5
	Standard deviation: 0.9

**Literal question**

How many permanent female employees does the firm have?

## Annual Salary (Q31\_5)

## File: Section3\_Employment

## Annual Salary (Q31\_5)

### File: Section3\_Employment

#### Overview

Type: Continuous	Valid cases: 20227
Format: numeric	Invalid: 5068
Width: 8	Minimum: 0
Decimals: 0	Maximum: 22800000
Range: 0-22800000	Mean: 45003.9
	Standard deviation: 387214.6

#### Literal question

What is the total annual salary of the employees?

## Mandays of Male (Q31\_6)

### File: Section3\_Employment

#### Overview

Type: Continuous	Valid cases: 14394
Format: numeric	Invalid: 10901
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4745
Range: 0-4745	Mean: 3.3
	Standard deviation: 66.3

#### Literal question

How many days did the male employees work around the reference year? (Mention mandays)

## Average wages/day of Male (Q31\_7)

### File: Section3\_Employment

#### Overview

Type: Continuous	Valid cases: 1564
Format: numeric	Invalid: 23731
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1250
Range: 0-1250	Mean: 458.8
	Standard deviation: 176.7

#### Literal question

What is the average wage of the male employees per day?

## Mandays of Female (Q31\_8)

### File: Section3\_Employment

#### Overview

Type: Continuous	Valid cases: 14269
Format: numeric	Invalid: 11026
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1825
Range: 0-1825	Mean: 2
	Standard deviation: 35.8

#### Literal question

How many days did the female employees work around the reference year? (Mention mandays)

## Average wages/day of Female (Q31\_9)

### File: Section3\_Employment

#### Overview

Type: Continuous	Valid cases: 706
Format: numeric	Invalid: 24589
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 374.4
	Standard deviation: 113.8

#### Literal question

What is the average wage of female employees per day?

## FormId (FRMNO)

## File: Section4\_4.1TypesOfChicks

**Overview**

Type: Continuous	Valid cases: 20236
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18620.8

**Literal question**

Unique identification code of the firm.

## Type of Chicks (Q41\_1)

## File: Section4\_4.1TypesOfChicks

**Overview**

Type: Continuous	Valid cases: 20236
Format: numeric	Invalid: 0
Width: 3	Minimum: 411
Decimals: 0	Maximum: 414
Range: 411-414	

**Literal question**

Type of chicks.

## Number of Chicks (Q41\_3)

## File: Section4\_4.1TypesOfChicks

**Overview**

Type: Continuous	Valid cases: 20236
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 130000
Range: 0-130000	Mean: 199.7
	Standard deviation: 1857.1

**Literal question**

Number of chicks by types.

## Import of Chicks (Q41\_4)

## File: Section4\_4.1TypesOfChicks

**Overview**

Type: Discrete	Valid cases: 15523
Format: numeric	Invalid: 4713
Width: 1	
Decimals: 0	
Range: 0-9	

**Literal question**

Where does the firm import the chicks from?

## Vaccine for Chicks-1 (Q41\_5A)

### File: Section4\_4.1TypesOfChicks

#### Overview

Type: Discrete	Valid cases: 4439
Format: numeric	Invalid: 15797
Width: 1	
Decimals: 0	
Range: 1-9	

#### Literal question

Vaccine for the deasease-Ranikhet

## Vaccine for Chicks-2 (Q41\_5B)

### File: Section4\_4.1TypesOfChicks

#### Overview

Type: Discrete	Valid cases: 4262
Format: numeric	Invalid: 15974
Width: 1	
Decimals: 0	
Range: 0-6	

#### Literal question

Vaccine for the deasease-Gamboro

## Vaccine for Chicks-3 (Q41\_5C)

### File: Section4\_4.1TypesOfChicks

#### Overview

Type: Discrete	Valid cases: 3585
Format: numeric	Invalid: 16651
Width: 1	
Decimals: 0	
Range: 0-6	

#### Literal question

Vaccine for the deasease-Merex/Liokosys

## Vaccine for Chicks-4 (Q41\_5D)

### File: Section4\_4.1TypesOfChicks

#### Overview

Type: Discrete	Valid cases: 1611
Format: numeric	Invalid: 18625
Width: 1	
Decimals: 0	
Range: 0-6	

#### Literal question

Vaccine for the deasease-Cocksidiyosys

## Vaccine for Chicks-5 (Q41\_5E)

### File: Section4\_4.1TypesOfChicks

#### Overview

## Vaccine for Chicks-5 (Q41\_5E)

### File: Section4\_4.1TypesOfChicks

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

Valid cases: 769  
Invalid: 19467

#### Literal question

Vaccine for the deasease-C.R.D

## Vaccine for Chicks-6 (Q41\_5F)

### File: Section4\_4.1TypesOfChicks

#### Overview

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

Valid cases: 330  
Invalid: 19906

#### Literal question

Vaccine for the deasease-other

## FormId (FRMNO)

## File: Section4\_4.2Hyachery

**Overview**

Type: Continuous	Valid cases: 15177
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18621

## Type of chicks in Hyachari (Q42\_1)

## File: Section4\_4.2Hyachery

**Overview**

Type: Continuous	Valid cases: 15177
Format: numeric	Invalid: 0
Width: 3	Minimum: 421
Decimals: 0	Maximum: 423
Range: 421-423	Mean: 422
	Standard deviation: 0.8

**Literal question**

Types of chicks in hatchery.

## Number of chicks (Q42\_3)

## File: Section4\_4.2Hyachery

**Overview**

Type: Continuous	Valid cases: 15177
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 57600
Range: 0-57600	Mean: 79.7
	Standard deviation: 1278

**Literal question**

Number of chicks in hatchery by type.

## Buy from which Country (Q42\_4)

## File: Section4\_4.2Hyachery

**Overview**

Type: Discrete	Valid cases: 10717
Format: numeric	Invalid: 4460
Width: 2	
Decimals: 0	
Range: 0-12	

**Literal question**

From which country does the hatchery purchase the chicks?

## Whom to sell (Q42\_5)

## File: Section4\_4.2Hyachery

## Whom to sell (Q42\_5)

## File: Section4\_4.2Hyachery

**Overview**

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 15051
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

To whom the hatchery mostly sell the chicks?

## Vaccine used by Hyachari-1 (Q42\_6A)

## File: Section4\_4.2Hyachery

**Overview**

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 15051
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## Vaccine used by Hyachari-2 (Q42\_6B)

## File: Section4\_4.2Hyachery

**Overview**

Type: Discrete	Valid cases: 125
Format: numeric	Invalid: 15052
Width: 1	
Decimals: 0	
Range: 0-6	

**Literal question**

For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## Vaccine used by Hyachari-3 (Q42\_6C)

## File: Section4\_4.2Hyachery

**Overview**

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 15063
Width: 1	
Decimals: 0	
Range: 0-6	

**Literal question**

For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## Vaccine used by Hyachari-4 (Q42\_6D)

## File: Section4\_4.2Hyachery

**Overview**

## Vaccine used by Hyachari-4 (Q42\_6D)

### File: Section4\_4.2Hyachery

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

Valid cases: 109  
 Invalid: 15068

#### Literal question

For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## Vaccine used by Hyachari-5 (Q42\_6E)

### File: Section4\_4.2Hyachery

#### Overview

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

Valid cases: 97  
 Invalid: 15080

#### Literal question

For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## Vaccine used by Hyachari-6 (Q42\_6F)

### File: Section4\_4.2Hyachery

#### Overview

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

Valid cases: 71  
 Invalid: 15106

#### Literal question

For which deaseses for the parents does the hatchery use the vaccines? (Multiple answers possible)

## FormId (FRMNO)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 25496
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 34041.5
	Standard deviation: 19001.6

**Literal question**

Unique identification code of the firm.

## Type of chicks (Q51\_1)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 25496
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

**Literal question**

Types of poultry reared by the firm during reference period.

## Lot Number (Q51\_3)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 20449
Format: numeric	Invalid: 5047
Width: 2	
Decimals: 0	
Range: 0-99	

**Literal question**

Sequential lot number of the poultry during reference period.

## Number (Q51\_4)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 20448
Format: numeric	Invalid: 5048
Width: 5	Minimum: 12
Decimals: 0	Maximum: 51000
Range: 12-51000	Mean: 662.7
	Standard deviation: 1120.6

**Literal question**

number of poultry as per the type and lot number.

## Death Number (Q51\_5)

### File: Section5\_5.1MeatProd&Sell

#### Overview

Type: Continuous	Valid cases: 20428
Format: numeric	Invalid: 5068
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19000
Range: 0-19000	Mean: 84.6
	Standard deviation: 255.4

#### Literal question

Number of dead poultry.

## Age of Chicks (Days) (Q51\_6)

### File: Section5\_5.1MeatProd&Sell

#### Overview

Type: Continuous	Valid cases: 20370
Format: numeric	Invalid: 5126
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 48
	Standard deviation: 8

#### Literal question

Age of poultry in days while selling.

## Use in house of chicks (Q51\_7)

### File: Section5\_5.1MeatProd&Sell

#### Overview

Type: Continuous	Valid cases: 20109
Format: numeric	Invalid: 5387
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 5.1
	Standard deviation: 5.8

#### Literal question

Number of poultry for household consumption.

## Sell of chicks (Q51\_8)

### File: Section5\_5.1MeatProd&Sell

#### Overview

Type: Continuous	Valid cases: 20338
Format: numeric	Invalid: 5158
Width: 5	Minimum: 0
Decimals: 0	Maximum: 38975
Range: 0-38975	Mean: 572.6
	Standard deviation: 919.2

#### Literal question

Number of sold poultry.

## amount (Q51\_9)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 20324
Format: numeric	Invalid: 5172
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17538750
Range: 0-17538750	Mean: 255575
	Standard deviation: 388129.2

**Literal question**

Amount in rupees by sold poultry.

## Average weight per live chicks (K.G.) (Q51\_10)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 20340
Format: numeric	Invalid: 5156
Width: 4	Minimum: 0
Decimals: 2	Maximum: 6.5
Range: 0-6.5	Mean: 2.5
	Standard deviation: 0.5

**Literal question**

Average weight of each chicken in kg while live sold.

## Average price per live chicks (Price) (Q51\_11)

## File: Section5\_5.1MeatProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 20334
Format: numeric	Invalid: 5162
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 186.5
	Standard deviation: 39.5

**Literal question**

Average price of each chicken in rupees while live sold.

## FormId (FRMNO)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 5524
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 34178.6
	Standard deviation: 18367.6

**Literal question**

Unique identification code of the firm.

## Type of chicks (Q52\_1)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 5524
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

**Literal question**

Types of poultry reared by the firm during reference period.

## Lot Number (Q52\_3)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 479
Format: numeric	Invalid: 5045
Width: 2	
Decimals: 0	
Range: 1-99	

**Literal question**

Sequential lot number of the poultry during reference period.

## Number (egg) (Q52\_4)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 5048
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 3081.8
	Standard deviation: 6040.9

**Literal question**

number of egg laying poultry as per the type and lot number.

## Number (no egg) (Q52\_5)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 466
Format: numeric	Invalid: 5058
Width: 5	Minimum: 0
Decimals: 0	Maximum: 22000
Range: 0-22000	Mean: 866.5
	Standard deviation: 2458.5

**Literal question**

Number of not egg laying poultry.

## Death Number (Q52\_6)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 472
Format: numeric	Invalid: 5052
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13000
Range: 0-13000	Mean: 390.3
	Standard deviation: 854.7

**Literal question**

Number of dead poultry.

## Age of Chicks (weeks) (Q52\_7)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 445
Format: numeric	Invalid: 5079
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 19.6
	Standard deviation: 3.3

**Literal question**

Age of poultry in weeks while laying eggs .

## Total Produced number of egg (Crate) (Q52\_8)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 435
Format: numeric	Invalid: 5089
Width: 6	Minimum: 0
Decimals: 0	Maximum: 576000
Range: 0-576000	Mean: 23714
	Standard deviation: 54328.9

**Literal question**

Total number of produced eggs in crate during reference period.

## Use in house of chicks (Crate) (Q52\_9)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 425
Format: numeric	Invalid: 5099
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 77.7
	Standard deviation: 164.7

**Literal question**

Number of eggs in crate for household consumption during reference period.

## Damage egg (Crate) (Q52\_10)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 432
Format: numeric	Invalid: 5092
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 261.6
	Standard deviation: 2013.1

**Literal question**

Number of damaged eggs in crate during reference period.

## Sell of eggs (Crate) (Q52\_11)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 435
Format: numeric	Invalid: 5089
Width: 6	Minimum: 0
Decimals: 0	Maximum: 574848
Range: 0-574848	Mean: 23354.3
	Standard deviation: 53599.7

**Literal question**

Number of sold eggs in crate during reference period.

## Average crate price of egg (Q52\_12)

## File: Section5\_5.2EggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 5084
Width: 3	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	Mean: 256.5
	Standard deviation: 49.5

**Literal question**

Average price in rupees for each crate of eggs during reference period.

## Total amount of selling egg (Q52\_13)

### File: Section5\_5.2EggProd&Sell

#### Overview

Type: Continuous	Valid cases: 433
Format: numeric	Invalid: 5091
Width: 9	Minimum: 0
Decimals: 0	Maximum: 109221000
Range: 0-109221000	Mean: 5619873.3
	Standard deviation: 11681855.3

#### Literal question

amount received in rupees by selling eggs during reference period.

## FormId (FRMNO)

## File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 5251
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33954.1
	Standard deviation: 18363.6

**Literal question**

Unique identification code of the firm.

## Type of chicks (Q53\_1)

## File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 5251
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

**Literal question**

Types of poultry reared by the firm during reference period.

## Code of Chicks (Q53\_2)

## File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 5247
Width: 3	
Decimals: 0	
Range: 421-421	

**Literal question**

Code of poultry by thier type.

## Lot Number (Q53\_3)

## File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 215
Format: numeric	Invalid: 5036
Width: 2	
Decimals: 0	
Range: 1-99	

**Literal question**

Sequential lot number of the poutry during reference period.

## Number (egg) (Q53\_4)

## File: Section5\_5.3ParentEggProd&amp;Sell

## Number (egg) (Q53\_4)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 5055
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	Mean: 3488.6
	Standard deviation: 4501.9

**Literal question**

number of egg laying poultry as per the type and lot number.

## Number (no egg) (Q53\_5)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 209
Format: numeric	Invalid: 5042
Width: 5	Minimum: 0
Decimals: 0	Maximum: 28100
Range: 0-28100	Mean: 1943.5
	Standard deviation: 3421.8

**Literal question**

Number of not egg laying poultry.

## Death Number (Q53\_6)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 212
Format: numeric	Invalid: 5039
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4728
Range: 0-4728	Mean: 380.5
	Standard deviation: 512

**Literal question**

Number of dead poultry.

## Age of Chicks (weeks) (Q53\_7)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 161
Format: numeric	Invalid: 5090
Width: 2	
Decimals: 0	
Range: 18-45	

**Literal question**

Age of poultry in weeks while laying eggs .

## Total Produced number of egg (000) (Q53\_8)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 5066
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 660.4
	Standard deviation: 1009.6

**Literal question**

Total number of produced eggs in thousand during reference period.

## Damage egg (000) (Q53\_9)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 5069
Width: 3	Minimum: 0
Decimals: 0	Maximum: 641
Range: 0-641	Mean: 52.2
	Standard deviation: 95.6

**Literal question**

Number of damaged eggs in thousand during reference period.

## Sell of egg (Crate) (Q53\_10)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 5091
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 8.3
	Standard deviation: 59.8

**Literal question**

Number of sold eggs in crate during reference period.

## Total amount of sell egg (Q53\_11)

File: Section5\_5.3ParentEggProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 160
Format: numeric	Invalid: 5091
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10800000
Range: 0-10800000	Mean: 146563.4
	Standard deviation: 1076440.6

**Literal question**

amount received in rupees by selling eggs during reference period.

## FormId (FRMNO)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 15178
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.3
	Standard deviation: 18620.3

**Literal question**

Unique identification code of the firm.

## Type of chicks (Q54\_1)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 15178
Format: numeric	Invalid: 0
Width: 3	Minimum: 411
Decimals: 0	Maximum: 423
Range: 411-423	

**Literal question**

Types of poultry

## Code of Chicks (Q54\_2)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15178
Width: 1	
Decimals: 0	

**Literal question**

Code of poultry by type

## Lot Number (Q54\_3)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 15174
Format: numeric	Invalid: 4
Width: 3	
Decimals: 0	
Range: 0-104	

**Literal question**

Sequential lot number of the poultry during reference period.

## Number of egg in Equater (Q54\_4)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

## Number of egg in Equater (Q54\_4)

## File: Section5\_5.4ChicksProd&amp;Sell

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 15060
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8800
Range: 0-8800	Mean: 960.8
	Standard deviation: 1168.9

**Literal question**

Number of eggs kept in equibater in thousand.

## Produced chicks (000) (Q54\_5)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 15060
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6600
Range: 0-6600	Mean: 709.2
	Standard deviation: 857.2

**Literal question**

Number of produced chicks.

## Hatchibility rate (Q54\_6)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 15062
Width: 2	Minimum: 0
Decimals: 0	Maximum: 87
Range: 0-87	Mean: 73.6
	Standard deviation: 12.7

**Literal question**

hatchability rate

## Rejected chicks (000) (Q54\_7)

## File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 15060
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 67.4
	Standard deviation: 202.2

**Literal question**

Number of rejected choicks in thousand.

## Sell chicks (000) (Q54\_8)

File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 15060
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4600
Range: 0-4600	Mean: 641.8
	Standard deviation: 728.3

**Literal question**

Number of sold chicks in thousand.

## Average chick price (Q54\_9)

File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Discrete	Valid cases: 116
Format: numeric	Invalid: 15062
Width: 3	
Decimals: 0	
Range: 0-345	

**Literal question**

average price for each chick in rupees.

## Total amount of sell chicks (Q54\_10)

File: Section5\_5.4ChicksProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 15060
Width: 9	Minimum: 0
Decimals: 0	Maximum: 207000000
Range: 0-207000000	Mean: 31486004.4
	Standard deviation: 34934464.9

**Literal question**

Amount received in rupees by selling chicks.

## FormId (FRMNO)

## File: Section5\_5.6DungProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 15174
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966
	Standard deviation: 18622.8

**Literal question**

Unique identification code of the firm.

## Produced Manure (in Bora) (Q56\_1)

## File: Section5\_5.6DungProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 15174
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 105840
Range: 0-105840	Mean: 91.1
	Standard deviation: 1117

**Literal question**

Produced manure by firm in sack(bora).

## Manure Sell (Q56\_2)

## File: Section5\_5.6DungProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 15174
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 68796
Range: 0-68796	Mean: 57.3
	Standard deviation: 842.9

**Literal question**

manure sale in sack.

## Rate (Per bora) (Q56\_3)

## File: Section5\_5.6DungProd&amp;Sell

**Overview**

Type: Continuous	Valid cases: 15174
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 146000
Range: 0-146000	Mean: 44.5
	Standard deviation: 1228.1

**Literal question**

price in rupees per sack.

## Total amount by Manure sell (Q56\_4)

File: Section5\_5.6DungProd&Sell

### Overview

Type: Continuous	Valid cases: 15174
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13759200
Range: 0-13759200	Mean: 7786.1
	Standard deviation: 124346.6

### Literal question

Amount received in ruppees by selling mannure

## Chicks loss in fim by disease (Q57)

File: Section5\_5.6DungProd&Sell

### Overview

Type: Discrete	Valid cases: 15174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

### Literal question

Was there any loss of chickens in the firm by deseases during reference period?

## FormId (FRMNO)

File: Section5\_5.8DisType&amp;loss

**Overview**

Type: Continuous	Valid cases: 34771
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 35957.5
	Standard deviation: 19620.7

## SN (Q58\_1)

File: Section5\_5.8DisType&amp;loss

**Overview**

Type: Discrete	Valid cases: 34771
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

**Literal question**

Serial number.

## Type of Disease (Q58\_2)

File: Section5\_5.8DisType&amp;loss

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

**Literal question**

Types of disease.

## Loss Kukhura (Q58\_3)

File: Section5\_5.8DisType&amp;loss

**Overview**

Type: Continuous	Valid cases: 34771
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 58000
Range: 0-58000	Mean: 27.5
	Standard deviation: 377.3

**Literal question**

Number of lost chickens.

## Loss Chicks (Q58\_4)

File: Section5\_5.8DisType&amp;loss

**Overview**

## Loss Chicks (Q58\_4)

## File: Section5\_5.8DisType&amp;loss

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-5000

Valid cases: 34771  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5000  
 Mean: 9.2  
 Standard deviation: 77.8

**Literal question**

number of lost chicks.

## Loss Eggs (Q58\_5)

## File: Section5\_5.8DisType&amp;loss

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-236000

Valid cases: 3156  
 Invalid: 31615  
 Minimum: 0  
 Maximum: 236000  
 Mean: 123.3  
 Standard deviation: 4668.3

**Literal question**

Number of lost eggs.

## FormId (FRMNO)

File: Section6\_6.1RecurrentExpF

**Overview**

Type: Continuous	Valid cases: 106239
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18620.4

**Literal question**

Unique identification code of the firm.

## SN (Q61\_1)

File: Section6\_6.1RecurrentExpF

**Overview**

Type: Discrete	Valid cases: 106239
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

**Literal question**

serial number

## Expenditure Heading (Q61\_2)

File: Section6\_6.1RecurrentExpF

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

**Literal question**

different headings of expenditure.

## Unit (Q61\_3)

File: Section6\_6.1RecurrentExpF

**Overview**

Type: Discrete	Valid cases: 10108
Format: numeric	Invalid: 96131
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

various unit of expenditure heading.

## Quantity of purchase (Q61\_4)

File: Section6\_6.1RecurrentExpF

**Overview**

## Quantity of purchase (Q61\_4)

## File: Section6\_6.1RecurrentExpF

Type: Continuous	Valid cases: 10118
Format: numeric	Invalid: 96121
Width: 6	Minimum: 0
Decimals: 0	Maximum: 255000
Range: 0-255000	Mean: 1837.7
	Standard deviation: 4529.4

**Literal question**

quantity of purchase on different headings.

## Unit Price (Q61\_5)

## File: Section6\_6.1RecurrentExpF

**Overview**

Type: Continuous	Valid cases: 10048
Format: numeric	Invalid: 96191
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 1310.8
	Standard deviation: 1232.9

**Literal question**

per unit cost in rupees on different heading.

## Total Expenditure amount (Q61\_6)

## File: Section6\_6.1RecurrentExpF

**Overview**

Type: Continuous	Valid cases: 106164
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 102200000
Range: 0-102200000	Mean: 87327.4
	Standard deviation: 1057362.5

**Literal question**

Total expenditure in rupees on different headings.

## FormId (FRMNO)

## File: Section6\_6.2CapitalExpF

**Overview**

Type: Continuous	Valid cases: 70826
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18620.5

**Literal question**

Unique identification code of the firm.

## SN (Q62\_1)

## File: Section6\_6.2CapitalExpF

**Overview**

Type: Discrete	Valid cases: 70826
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

**Literal question**

Serial number for each heading.

## Expenditue Heading (Q62\_2)

## File: Section6\_6.2CapitalExpF

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

**Literal question**

different headings of expenditure and sale.

## Quantity (Q62\_3)

## File: Section6\_6.2CapitalExpF

**Overview**

Type: Continuous	Valid cases: 30296
Format: numeric	Invalid: 40530
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 3.1
	Standard deviation: 358.1

**Literal question**

Quantity of each haading.

## Unit Price (Q62\_4)

## File: Section6\_6.2CapitalExpF

**Overview**

## Unit Price (Q62\_4)

## File: Section6\_6.2CapitalExpF

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-3200000

Valid cases: 30339  
 Invalid: 40487  
 Minimum: 0  
 Maximum: 3200000  
 Mean: 2393.2  
 Standard deviation: 51604

**Literal question**

Per unit cost in ruppees for each heading.

## Puchasing Amount (Q62\_5)

## File: Section6\_6.2CapitalExpF

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-100000000

Valid cases: 70752  
 Invalid: 74  
 Minimum: 0  
 Maximum: 100000000  
 Mean: 16970.4  
 Standard deviation: 706781.9

**Literal question**

purchase amount in ruppees for each heading.

## Selling Amount (Q62\_6)

## File: Section6\_6.2CapitalExpF

**Overview**

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

Valid cases: 70772  
 Invalid: 54  
 Minimum: 0  
 Maximum: 1500000  
 Mean: 99.3  
 Standard deviation: 8993.7

**Literal question**

purchase amount in ruppees for each heading.

## FormId (FRMNO)

## File: Section7\_LoanInf0

**Overview**

Type: Continuous	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18622.2

**Literal question**

unique identification code of the firm.

## 7.1 Loan for Poultry (Q71)

## File: Section7\_LoanInf0

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

Has the firm had loan for poultry farming?

## 7.2 From where, loan got (Q72)

## File: Section7\_LoanInf0

**Overview**

Type: Discrete	Valid cases: 2556
Format: numeric	Invalid: 2503
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

Mainly from where has the firm had the loan?

## 7.3 Need for additional loan (Q73)

## File: Section7\_LoanInf0

**Overview**

Type: Discrete	Valid cases: 5058
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

Does the firm need loan/additional loan for poultry farming?

## 7.4 in which pupose, Need additional loan (Q74)

## File: Section7\_LoanInf0

## 7.4 in which pupose, Need additional loan (Q74)

File: Section7\_LoanInf0

### Overview

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

Valid cases: 3291  
Invalid: 1768

### Literal question

Mainly for which purpose does the firm need loan/additional loan ?

## FormId (FRMNO)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Continuous	Valid cases: 23535
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 34147
	Standard deviation: 18790

**Literal question**

uniques identification number of poultry firm.

## Type use (Q82\_1)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Discrete	Valid cases: 23535
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

**Literal question**

Types of use of commercial building.

## Own (Q82\_3)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Continuous	Valid cases: 23534
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 0.4
	Standard deviation: 0.9

**Literal question**

number of own commercial building.

## rented (Q82\_4)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Continuous	Valid cases: 23519
Format: numeric	Invalid: 16
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0
	Standard deviation: 0.4

**Literal question**

number of rented commercial building.

## Total (Q82\_5)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Continuous	Valid cases: 23532
Format: numeric	Invalid: 3
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 0.4
	Standard deviation: 1

**Literal question**

Total number of commercial buildings.

## Managed (Q82\_6)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Continuous	Valid cases: 9424
Format: numeric	Invalid: 14111
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 0.3
	Standard deviation: 1.1

**Literal question**

Number of managed commercial buildings.

## Half\_Managed (Q82\_7)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Continuous	Valid cases: 9414
Format: numeric	Invalid: 14121
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.5
	Standard deviation: 0.9

**Literal question**

Number of semi-managed commercial buildings.

## Unmanaged (Q82\_8)

## File: Section8\_8.2ComercialBuild

**Overview**

Type: Discrete	Valid cases: 9413
Format: numeric	Invalid: 14122
Width: 2	
Decimals: 0	
Range: 0-10	

**Literal question**

Number of unmanaged commercial buildings.

## FormId (FRMNO)

File: Section8\_8.134..Bibidh

**Overview**

Type: Continuous	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 75012
Range: 1001-75012	Mean: 33966.2
	Standard deviation: 18622.2

**Literal question**

Unique identification code of the firm.

## 8.1 Use Separate building for poultry (Q81)

File: Section8\_8.134..Bibidh

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

Has the firm used separate commercial building(cage/house) for poultry farming?

## 8.3 Before Starting this business (Q83)

File: Section8\_8.134..Bibidh

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

What was the occupation of main proprietor before stating this poultry farming?

## 8.4 Having poultry farming training (Q84)

File: Section8\_8.134..Bibidh

**Overview**

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Literal question**

Have the main proprietor had any training regarding poultry farming?

## 8.5 Major Bussiness (Q85)

File: Section8\_8.134..Bibidh

## 8.5 Major Bussiness (Q85)

File: Section8\_8.134..Bibidh

### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

### Literal question

Is this poultry farming main occupation of the main proprietor?

## 8.6 Future Plan (Q86)

File: Section8\_8.134..Bibidh

### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

### Literal question

What is your future planning regarding this poutry farming?

## 8.7.1 Having poultry farming is seperated from settlements (Q87\_1)

File: Section8\_8.134..Bibidh

### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

### Literal question

Is the poutry firm separated(aloof) from the settlement area?

## 8.7.2 Having boundary in poultry farming (Q87\_2)

File: Section8\_8.134..Bibidh

### Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

### Literal question

Is there any wall or fence around the poutry firm?

## 8.7.3 Having anti-septic measure in entrying the farming (Q87\_3)

File: Section8\_8.134..Bibidh

### Overview

### 8.7.3 Having anti-septic measure in entering the farming (Q87\_3)

File: Section8\_8.134..Bibidh

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Is there any provision of anti-septic measure in the entrance of firm before entering it?

### 8.7.4 Have to change shoe in entering the farming (Q87\_4)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Has it been used separate dress while entering the firm?

### 8.7.5 Having anti-septic measures in cleaning floor (Q87\_5)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Have the floor of the cage and equipments been sterilized with chemical?

### 8.7.6 Having proper management of sewerage (Q87\_6)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Has poultry dung been properly managed before selling it for manure purpose?

### 8.7.7 Having disposal pit (Q87\_7)

File: Section8\_8.134..Bibidh

#### Overview

### 8.7.7 Having disposal pit (Q87\_7)

File: Section8\_8.134..Bibidh

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Has a disposal pit been used?

### 8.8 Managed for Dead chicks (Q88)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

How has the firm managed the dead chickens?

### 8.9.1 Access of Govt. Technical Service (Q89\_1)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Access of government technical service.

### 8.9.2 Access of Private Technical Service (Q89\_2)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Access of private technical service.

### 8.9.3 Access of Skilled manpower (Q89\_3)

File: Section8\_8.134..Bibidh

#### Overview

### 8.9.3 Access of Skilled manpower (Q89\_3)

File: Section8\_8.134..Bibidh

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Access of skilled manpower.

### 8.9.4 Interest rate of bank (Q89\_4)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Interest rate of bank.

### 8.9.5 Production Market (Q89\_5)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Market for poultry products.

### 8.9.6 Quality of Chicken (Q89\_6)

File: Section8\_8.134..Bibidh

#### Overview

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

Valid cases: 5059  
Invalid: 0

#### Literal question

Quality of chicks.

### 8.9.7 Quality of DANA (Q89\_7)

File: Section8\_8.134..Bibidh

#### Overview

## 8.9.7 Quality of DANA (Q89\_7)

File: Section8\_8.134..Bibidh

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

Valid cases: 5059  
 Invalid: 0

**Literal question**

Quality of fodder.

## 8.9.8 Satisfaction of own business (Q89\_8)

File: Section8\_8.134..Bibidh

**Overview**

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

Valid cases: 5059  
 Invalid: 0

**Literal question**

satisfaction on own business.

## 8.10.1 Major functions from Govt. Side-1 (Q810A)

File: Section8\_8.134..Bibidh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-999

Valid cases: 5059  
 Invalid: 0  
 Minimum: 1  
 Maximum: 999  
 Mean: 208.2  
 Standard deviation: 401.2

**Literal question**

Major initiative to be taken by government for the promotion of poultry in your opinion-1

## 8.10.2 Major functions from Govt. Side-2 (Q810B)

File: Section8\_8.134..Bibidh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 4028  
 Invalid: 1031  
 Minimum: 0  
 Maximum: 99

**Literal question**

Major initiative to be taken by government for the promotion of poultry in your opinion-2

## 8.10.3 Major functions from Govt. Side-3 (Q810C)

File: Section8\_8.134..Bibidh

**Overview**

### 8.10.3 Major functions from Govt. Side-3 (Q810C)

File: Section8\_8.134..Bibidh

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 3480  
Invalid: 1579  
Minimum: 0  
Maximum: 99

#### Literal question

Major initiative to be taken by government for the promotion of poultry in your opinion-3

### 8.10.4 Major functions from Govt. Side-4 (Q810D)

File: Section8\_8.134..Bibidh

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 2527  
Invalid: 2532

#### Literal question

Major initiative to be taken by government for the promotion of poultry in your opinion-4

### 8.10.5 Major functions from Govt. Side-5 (Q810E)

File: Section8\_8.134..Bibidh

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 1432  
Invalid: 3627

#### Literal question

Major initiative to be taken by government for the promotion of poultry in your opinion-5

## Documentation

### Questionnaires

#### Nepal Commercial Poultry Survey 2014-2015, Questionnaire

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Title	Nepal Commercial Poultry Survey 2014-2015, Questionnaire
Author(s)	CBS,Nepal
Country	Nepal
Language	Nepali
Contributor(s)	Central Bureau of Statistics.
Publisher(s)	Central Bureau of Statistics
Description	This is the questionnaire for collecting data on commercial poultry Survey conducting in the year 2014-2015. This is the supplementary questionnaire for collecting data not captured by the National Sample Census of Agriculture 2011/12.
Table of contents	Section1:Introduction Section2: General Information Section3: Employment Information Section4: Number of Chickens in the Firm Section5: Production and Sale of the Firm Section6: Current and Capital Expenditure and Sale of the Firm during Referenced Period. Section7: Information on Loan Section8: Miscellaneous
Filename	Questionnaire_Poultry Survey.pdf

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### Reports

#### Nepal Commercial Poultry Survey 2014-2015, Report (Nepali)

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Title	Nepal Commercial Poultry Survey 2014-2015, Report (Nepali)
Author(s)	Central Bureau of Statistics (CBS).
Date	2016-06-15
Country	Nepal
Language	Nepali
Contributor(s)	Central Bureau of Statistics (CBS)
Publisher(s)	Central Bureau of Statistics (CBS).
Description	This is the report of Nepal Commercial Poultry Survey conducted in the year 2014-2015 by Agriculture and Livestock Census and Survey Section of CBS.
Table of contents	Section 1: Introduction Section 2: Brief Result Section 3: Tables for District Level Result. Section 4: Questionnaire
Filename	Report_Poultry Survey.pdf

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### Other materials

#### Nepal Commercial Poultry Survey 2014-2015, Manual

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Title	Nepal Commercial Poultry Survey 2014-2015, Manual
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Author(s) Central Bureau of Statistics  
Date 2014-10-15  
Country Nepal  
Language Nepali  
Contributor(s) Central Bureau of Statistics(CBS).  
Publisher(s) Central Bureau of Statistics (CBS)  
Description This is a reference material for the uniformity of the field work.  
Table of contents Part 1: Introduction of Survey  
Part 2 : Questionnaire  
Filename Manual\_Poultry Survey.pdf

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