

Nepal - Land Transport Survey 2013

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

Report generated on: September 1, 2016

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

Overview

Identification

ID NUMBER
NPL-CBS-LTS-2013-v2

Version

VERSION DESCRIPTION
v2: Edited, anonymous dataset for public distribution

PRODUCTION DATE
2014-10-30

Overview

ABSTRACT

The Nepal Land Transport Survey 2013 envisages to estimate size, structure, employment contribution and value added contribution of the public land transport sector to the national economy. The key survey results have been presented to the 10 types of vehicles (Bus/Minibus, truck/minitruck/tipper, taxi, jeep/van, microbus, tempo, tractor/power tiller, tourist vehicles, water tanker, petrol tanker). The survey has adopted stratified cluster sampling design. Total sample size is 1736. The sampling frame has been prepared by the list of affiliated vehicles' owners obtained from their respective associations. The weight of the vehicles by its type was generated by using the number of vehicles registered in the Transport Management Department. The reference period of the survey was 2011-12. The data collection was carried out during January to July in 2013. Branch Statistics Offices were mobilized for data collection. Altogether, 57 enumerators and supervisors including 12 females had been involved during data collection phase. The statistical report of the survey contains 3 chapters. Second and third chapter describe survey results containing 10 and 19 tables respectively. The survey reveals that there were totally 118544 public vehicles in Nepal during the reference period. Buses (32 percent) accounted for highest number of vehicles following by trucks (22 percent), tractors (14 percent) and jeeps (9 percent). There were 89 percent of the vehicles that were running during the reference year 2011-12 had been manufactured in India. Mean years of vehicles that are operated since manufactured is 8 years. Tourist vehicles were found to be the oldest in terms of years of manufacturing (20.9 years). The mean period of operation of the public transport vehicles in Nepal is 238 days in a year. Water tankers were found to be the most operated vehicles (317 days) whereas petrol tankers were operated 136 days in a reference year. About 15 percent of the entrepreneurs suggested to improve the condition of the roads. Almost 8 percent of them reported the restriction of strikes in transport sector and 7.2 percent reported the strict compliance of traffic rules. Altogether 282 thousand individuals were involved in public land transport sector regularly. Five out of thousand employees are found to be female in public land transport service

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Establishment is the enumeration unit of the survey and the basic unit of data analysis is "type of vehicle".

Scope

NOTES

The Land Transport Survey has covered 10 types of public vehicles. These are 1. Bus/Minibus, 2. Truck/Minitruck/Tipper, 3. Taxi, 4. Jeep/Van, 5. Microbus, 6. Tempo, 7. Tractor/Power tiller, 8. Tourist vehicles, 9. Water tanker, and 10. Petrol Tanker. The survey has collected and analyzed data Nepalese public land transport sector on 1. size, structure and distribution of vehicles, 2. employment contribution, 3. financial transactions, 4. operating and other expenses, 5. capital expenditure, 6. income and 7. other miscellaneous information including problem and suggestion.

TOPICS

Topic	Vocabulary	URI
Transport	World Bank	

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

The survey covers all types of vehicles in operation used for public land transport service including Bus/Minibus, truck/minitruck/tipper, taxi, jeep/van, microbus, tempo, tractor/power tiller, tourist vehicles, water tanker, petrol tanker.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Data info pvt ltd	Private consultancy firm	the construction of data entry software

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

2015-08-24

DDI DOCUMENT VERSION

Version 01 (August 2015): original study of the documentation.

DDI DOCUMENT ID

DDI-NPL-CBS-LTS-2013-v01

Sampling

Sampling Procedure

The sampling design adopted in Nepal Public Land Transport Survey 2013 was stratified cluster sampling. For the sample selection purpose, 3 ecological belts (Mountains, Hills and Plains) were considered as domains and 10 types of vehicles were taken as strata. From each domain, Vehicle entrepreneurs represented by unique vehicle number were selected proportionately. It was single stage sampling design. Total sample size was 1736 vehicles' entrepreneurs. The size of sample was representative for national level estimates. During data collection phase, replacement of sample was allowed for "not found cases" from similar domain and strata.

Response Rate

All samples were interviewed successfully. Therefore, there was 100 percent the response rate.

Weighting

Sample weights were calculated by using the number of vehicles registered in the Transport Management Department.

Questionnaires

Overview

The following information was collected in the listing of the households:

1. S. No
2. District
3. Transport Entrepreneurs' Association
4. Zone Code of Plate No. of Vehicle
5. Vehicle Number
6. Name of Entrepreneur
7. District of Entrepreneur
8. VDC/NP
9. Ward no.
10. Telephone no
11. Mobile no
- 12 Type of vehicel

The questionnaire for Land Transport Survey was 5 paged structured questionnaire which contained following 9 sections:

1. Introductory Information
2. Employment: Number of regular employees in vehicle
3. Expenditure on transport employees: Salary, allowance and other benefits provided to regular employees of the vehicle
- 4A. Operating expenditure: Expenditure incurred on operating business during the reference period
- 4B. Other expenditure: Miscellaneous expenditure incurred during the reference period
5. Financial transaction: Financial transaction made during the reference period
6. Capital expenditure: Capital expenditure and property gained during the reference period
7. Tax, royalty, fee: Tax, royalty, fee paid to the government and other institution during the reference period
- 8A. Income: Income of transport entrepreneur from the sale of services during the reference period
- 8B. Other income: Income of transport entrepreneur from other transport activities during the reference period
9. Miscellaneous

The questionnaire in Nepali language was administered during data collection phase. Both Nepali version and English version (translated) questionnaire are provided as external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2013-01-01	2013-07-15	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The complete list of the vehicles was prepared based on their operation and affiliation to their respective association of the vehicles from various parts of the country. The listing operation was done in 2012. The questionnaire and interviewer's manual of the survey was edited or modified several times to make them as clear, practical and appropriate as possible by incorporating feedbacks received from the members of associations and entrepreneurs of many kinds of vehicles. For such meetings, the officers of Trade Statistics Section had visited some major cities of the country.

33 officers, and 57 investigators were involved for field work. Among them there were 12 females including 1 officer. Two levels of training were organized to train them. Firstly, a master training was organized for the head of the Branch Statistics Offices on the third week of January 2013 (16-19 January) at Butwal (Rupandehi) and on the fourth week of January 2013 (27-30 January) at Itahari (Sunsari) for the officers who were working at the district offices. The officers of the Trade Statistics Section were the trainers. The second level training was also organized in two places. The duration of the training was 3 days each (22-24 January 2013) at Butwal (Rupandehi) and (31 January-2 February 2013) at Itahari (Sunsari) for the field supervisors and enumerators. The supervisors and enumerators were also briefed and trained to fill up different questionnaires designed for the survey work. They were given guidelines in the training to maintain consistency of procedures employed and uniformity of concepts and definitions used. Each supervisor and enumerator was provided instructions manuals for their better understanding of the objectives of conducting the survey.

Nepal Public Land Transport Survey 2013 was carried out in 6 months. The management of the field work team was done by the Branch Statistics Offices (BSOs). The reference period of the survey was the last fiscal year preceding the interview with the transport entrepreneur 2011/12 (2068/69 BS). The field staffs were selected from Central Bureau of Statistics and Branch Statistical Offices. The officers of BSO were also deputed for the district level supervision of the respective districts.

Questionnaires

The following information was collected in the listing of the households:

1. S. No
2. District
3. Transport Entrepreneurs' Association
4. Zone Code of Plate No. of Vehicle
5. Vehicle Number
6. Name of Entrepreneur
7. District of Entrepreneur
8. VDC/NP
9. Ward no.
10. Telephone no
11. Mobile no
- 12 Type of vehicel

The questionnaire for Land Transport Survey was 5 paged structured questionnaire which contained following 9 sections:

1. Introductory Information
2. Employment: Number of regular employees in vehicle
3. Expenditure on transport employees: Salary, allowance and other benefits provided to regular employees of the vehicle
- 4A. Operating expenditure: Expenditure incurred on operating business during the reference period

- 4B. Other expenditure: Miscellaneous expenditure incurred during the reference period
 5. Financial transaction: Financial transaction made during the reference period
 6. Capital expenditure: Capital expenditure and property gained during the reference period
 7. Tax, royalty, fee: Tax, royalty, fee paid to the government and other institution during the reference period
 8A. Income: Income of transport entrepreneur from the sale of services during the reference period
 8B. Other income: Income of transport entrepreneur from other transport activities during the reference period
 9. Miscellaneous

The questionnaire in Nepali language was administered during data collection phase. Both Nepali version and English version (translated) questionnaire are provided as external resources.

Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	National Planning Commission Secretariat

Supervision

An intensive supervision over the field work was carried out by the supervisory staff comprising district level officers and supervisors. The officers of Trade Statistics Section made the overall management, control, and supervision of the field work.

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including manual editing and coding, editing during data entry, structure checking and completeness checking. For missing cases, both hot deck and cold deck methods were applied for imputation. Particularly, in case of stock information, some fixed functional arrays were incorporated in the data entry software.

Other Processing

Data entry of the filled questionnaire was done manually at the central office using Cspro software.

Data Appraisal

Estimates of Sampling Error

All the estimates of the survey was computed at 95 percent confidence intervals using STATA software. In this sense, It can be said that the level of significance of the estimates of the survey was below 5 percent.

Other forms of Data Appraisal

To assess the reliability of the data, input-output ratio and value added contribution had been compared with the corresponding information obtained from National Accounting Section of CBS.

File Description

Variable List

introduction

Content	The file contains data related to section 1 and section 9 of the survey questionnaire. It contains 11 variables. This file covers introductory information, suggestions and sampling weight. The introductory information are form number, code of types of vehicles, manufacturing country, model of vehicle, start of operation year, and number of days in operation.
Cases	0
Variable(s)	11
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics, Nepal
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V1	formno	Form number	contin	numeric	Write down the given "Form number" of the corresponding vehicle' entrepreneur.
V2	q102	1.2 Types of transport (vehicle)	discrete	numeric	Type of vehicle selected (Code*)
V3	q104b	1.4 Model of vehicle	contin	numeric	Country of manufacturing/Model number of vehicle selected
V4	q109	1.9 Start of operation year	contin	numeric	Starting year of operation of transport entrepreneurship
V5	q110	1.10 No. of days operation	contin	numeric	Number of days of operation of vehicle in the reference period
V6	q111	1.11 Number of vehicle	contin	numeric	Number of similar types of vehicles operated in the reference period
V7	q901	9.1 Vehicle running distance	discrete	numeric	Which distance does your vehicle mainly travel during the reference year?
V8	q902a	9.2a Operational Age (year) : Minimum	contin	numeric	Normally, what is the operational age (minimum) of your vehicle?
V9	q902b	9.2b 9.2a Operational Age (year) : Maximum	contin	numeric	Normally, what is the operational age (maximum) of your vehicle?
V10	wt	weight	contin	numeric	weight variable
V11	q104a	1.4 Manuf. country	discrete	character	Country of manufacturing/Model number of vehicle selected

employment

Content	This file contains data related to section 2 of the survey questionnaire. The section collects data on Employment: Number of regular employees in vehicle. There are altogether 41 variables.
Cases	0
Variable(s)	41
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V12	formno	Form number	contin	numeric	Form number
V13	q2a21	Manager/ Entrepreneur paid male	contin	numeric	Manager/ Entrepreneur paid male
V14	q2b21	Manager/ Entrepreneur paid female	contin	numeric	Manager/ Entrepreneur paid female
V15	q2c21	Manager/ Entrepreneur unpaid male	contin	numeric	Manager/ Entrepreneur unpaid male
V16	q2d21	Manager/ Entrepreneur unpaid female	contin	numeric	Manager/ Entrepreneur unpaid female
V17	q2e21	Manager/ Entrepreneur contact male	contin	numeric	Manager/ Entrepreneur contact male
V18	q2f21	Manager/ Entrepreneur contact female	contin	numeric	Manager/ Entrepreneur contact female
V19	q2g21	Manager/ Entrepreneur total male	contin	numeric	Manager/ Entrepreneur total male
V20	q2h21	Manager/ Entrepreneur total female	contin	numeric	Manager/ Entrepreneur total female
V21	q2a22	Driver paid male	contin	numeric	Number of Driver paid male
V22	q2b22	Driver paid female	contin	numeric	Number of Driver paid female
V23	q2c22	Driver unpaid male	contin	numeric	Number of Driver unpaid male
V24	q2d22	Driver unpaid female	contin	numeric	Number of Driver unpaid female
V25	q2e22	Driver contact male	contin	numeric	Number of Driver contact male
V26	q2f22	Driver contact female	contin	numeric	Number of Driver contact female
V27	q2g22	Driver total male	contin	numeric	Number of Driver total male
V28	q2h22	Driver total female	contin	numeric	Number of Driver total female
V29	q2a23	Conductor paid male	contin	numeric	Number of Conductor paid male
V30	q2b23	Conductor paid female	contin	numeric	Number of Conductor paid female
V31	q2c23	Conductor unpaid male	contin	numeric	Number of Conductor unpaid male
V32	q2d23	Conductor unpaid female	contin	numeric	Number of Conductor unpaid female
V33	q2e23	Conductor contact male	contin	numeric	Number of Conductor contact male
V34	q2f23	Conductor contact female	contin	numeric	Number of Conductor contact female
V35	q2g23	Conductor total male	contin	numeric	Number of Conductor total male
V36	q2h23	Conductor total female	contin	numeric	Number of Conductor total female
V37	q2a24	Helper paid male	contin	numeric	Number of Helper paid male

ID	Name	Label	Type	Format	Question
V38	q2b24	Helper paid female	contin	numeric	Number of Helper paid female
V39	q2c24	Helper unpaid male	contin	numeric	Number of Helper unpaid male
V40	q2d24	Helper unpaid female	contin	numeric	Number of Helper unpaid female
V41	q2e24	Helper contact male	contin	numeric	Number of Helper contact male
V42	q2f24	Helper contact female	contin	numeric	Number of Helper contact female
V43	q2g24	Helper total male	contin	numeric	Number of Helper total male
V44	q2h24	Helper total female	contin	numeric	Number of Helper total female
V45	q2a25	Other paid male	contin	numeric	Number of Other paid male
V46	q2b25	Other paid female	contin	numeric	Number of Other paid female
V47	q2c25	Other unpaid male	contin	numeric	Number of Other unpaid male
V48	q2d25	Other unpaid female	contin	numeric	Number of other unpaid female
V49	q2e25	Other contact male	contin	numeric	Number of other contact male
V50	q2f25	Other contact female	contin	numeric	Number of other contact female
V51	q2g25	Other total male	contin	numeric	Number of Other total male
V52	q2h25	Other total female	contin	numeric	Number of Other total female

salary

Content	This data file contains data related to section 3 of the survey questionnaire. The section has information related to Expenditure on transport employees: Salary, allowance and other benefits provided to regular employees of the vehicle. There are 7 variables.
Cases	0
Variable(s)	7
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V53	formno	Form number	contin	numeric	Form number
V54	q3_amt31	Salary/Wages (including festival allowance)	contin	numeric	Annual expenditure in Nepali rupees on Salary/Wages (including festival allowance)
V55	q3_amt32	Food allowance	contin	numeric	Annual expenditure in Nepali rupees on food allowance
V56	q3_amt33	Housing allowance	contin	numeric	Annual expenditure in Nepali rupees on housing allowance
V57	q3_amt34	Daily trip allowance	contin	numeric	Annual expenditure in Nepali rupees on daily trip allowance
V58	q3_amt35	Welfare fund	contin	numeric	Annual expenditure in Nepali rupees on welfare fund
V59	q3_amt36	Other expenditure on employees	contin	numeric	Annual expenditure in Nepali rupees on Other expenditure on employees

operatingexpense

Content	The file contains data related to section 4A of the survey questionnaire. This section has information on Operating expenditure: Expenditure incurred on operating business during the reference period. Altogether there are 11 variables.
Cases	0
Variable(s)	11
Structure	Type: relational Keys: formno(Form number)
Version	v0.1 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V60	formno	Form number	contin	numeric	Form number
V61	q4a_amt411	Fuel (Diesel, Petrol, etc.)	contin	numeric	How much was the amount of annual expenditure of this entriprise on Fuel (Diesel, Petrol, etc.) during the reference period?
V62	q4a_amt412	Lubricants and other oils	contin	numeric	How much was the amount of annual expenditure of this entriprise on Lubricants and other oils during the reference period?
V63	q4a_amt413	Minor spare parts	contin	numeric	How much was the amount of annual expenditure of this entriprise on Minor spare parts during the reference period?
V64	q4a_amt414	Minor repair and maintenance	contin	numeric	How much was the amount of annual expenditure of this entriprise on Minor repair and maintenance during the reference period?
V65	q4a_amt415	Rent (Garage/Building)	contin	numeric	How much was the amount of annual expenditure of this entriprise on Rent (Garage/Building) during the reference period?
V66	q4a_amt416	Organization membership fees	contin	numeric	How much was the amount of annual expenditure of this entriprise on Organization membership fees during the reference period?
V67	q4a_amt417	Organization daily/frequent fees	contin	numeric	How much was the amount of annual expenditure of this entriprise on Organization daily/frequent fees during the reference period?
V68	q4a_amt418	Route permit fees paid to transport entrepreneurs' association	contin	numeric	How much was the amount of annual expenditure of this entriprise on Route permit fees paid to transport entrepreneurs' association during the reference period?
V69	q4a_amt419	Environment test fees	contin	numeric	How much was the amount of annual expenditure of this entriprise on Environment test fees during the reference period?
V70	q4a_amt4110	Other operating expenditure	contin	numeric	How much was the amount of annual expenditure of this entriprise on Other operating expenditure during the reference period?

otherexpense

Content	The file contains data related to section 4B of the survey questionnaire. This section has information on Other expenditure: Miscellaneous expenditure incurred during the reference period. Except form number, there are 6 variables.
Cases	0
Variable(s)	7
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V71	formno	Form number	contin	numeric	Form number
V72	q4b_amt421	Non-life (vehicle) insurance premium	contin	numeric	How much amount was the annual expenditure of the enterprise on Non-life (vehicle) insurance premium during the reference period?
V73	q4b_amt422	Passenger life insurance premium	contin	numeric	How much amount was the annual expenditure of the enterprise on Passenger life insurance premium during the reference period?
V74	q4b_amt423	Bank commission	contin	numeric	How much amount was the annual expenditure of the enterprise on Bank commission during the reference period?
V75	q4b_amt424	Compensation	contin	numeric	How much amount was the annual expenditure of the enterprise on Compensation during the reference period?
V76	q4b_amt425	Donation, gift	contin	numeric	How much amount was the annual expenditure of the enterprise on Donation, gift during the reference period?
V77	q4b_amt426	Other expenditure	contin	numeric	How much amount was the annual expenditure of the enterprise on Other expenditure headings during the reference period?

finance

Content	The file contains data related to section 5 of the survey questionnaire. This section has information on Financial transaction: Financial transaction made during the reference period. Except form number, there are 6 variables.
Cases	0
Variable(s)	7
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V78	formno	Form number	contin	numeric	Form number
V79	q5_purch51	loan Received/Purchased	contin	numeric	How much amount of loan did the enterprise Receive/Purchase annually during the reference period?
V80	q5_sold51	loan Given/Sold	contin	numeric	How much amount of loan did the enterprise give/sell annually during the reference period? I
V81	q5_purch52	Interest Received/Purchased	contin	numeric	How much amount of interest did the enterprise Receive/Purchase annually during the reference period?
V82	q5_sold52	Interest Given/Sold	contin	numeric	How much amount of interest did the enterprise give/sell annually during the reference period?
V83	q5_purch53	Other Received/Purchased	contin	numeric	How much amount of other financial transaction did the enterprise Receive/Purchase annually during the reference period?
V84	q5_sold53	Other Given/Sold	contin	numeric	How much amount of other financial transaction did the enterprise give/sell annually during the reference period?

capitalexpendse

Content	The file contains data related to section 6 of the survey questionnaire. This section has information on Capital expenditure: Capital expenditure and property gained during the reference period. Except form numer, there are 16 variables.
Cases	0
Variable(s)	17
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V85	formno	Form number	contin	numeric	Form number
V86	q6_purch61	vehicle purchased	contin	numeric	If the enterprise purchased any kind of vehicle during the reference period, How much was the total annual amount of purchase in market price?
V87	q6_sold61	vehicle sold	contin	numeric	If the enterprise sold any kind of vehicle during the reference period, How much was the total annual amount of sale in market price?
V88	q6_purch62	building purchased	contin	numeric	If the enterprise purchased garage or building during the reference period, How much was the total annual amount of purchase in market price?
V89	q6_sold62	building sold	contin	numeric	If the enterprise sold garage or building during the reference period, How much was the total annual amount of sale in market price?
V90	q6_purch63	engine purchased	contin	numeric	If the enterprise purchased main engine during the reference period, How much was the total annual amount of purchase in market price?
V91	q6_sold63	engine sold	contin	numeric	If the enterprise sold main engine during the reference period, How much was the total annual amount of sale in market price?
V92	q6_purch64	tyre purchased	contin	numeric	If the enterprise purchased tyre tube during the reference period, How much was the total annual amount of purchase in market price?
V93	q6_sold64	tyre sold	contin	numeric	If the enterprise sold tyre tube during the reference period, How much was the total annual amount of sale in market price?
V94	q6_purch65	body purchased	contin	numeric	If the enterprise purchased Body of the vehicle during the reference period, How much was the total annual amount of purchase in market price?
V95	q6_sold65	body sold	contin	numeric	If the enterprise sold Body of the vehicle during the reference period, How much was the total annual amount of sale in market price?
V96	q6_purch66	capital repair	contin	numeric	If the enterprise conducted capital maintenance of any fixed assets (vehicle, building, engine etc.) during the reference period, How much was the total annual amount of purchase in market price?

ID	Name	Label	Type	Format	Question
V97	q6_sold66	capital repair sold	contin	numeric	If the enterprise conducted capital maintenance of any fixed assets (vehicle, building, engine etc.) of other businesses during the reference period, How much was the total annual amount received for the service provided in market price?
V98	q6_purch67	machine purchased	contin	numeric	If the enterprise purchased machine or equipment during the reference period, How much was the total annual amount of purchase in market price?
V99	q6_sold67	machine sold	contin	numeric	If the enterprise sold machine or equipment during the reference period, How much was the total annual amount of sale in market price?
V100	q6_purch68	other purchased	contin	numeric	If the enterprise purchased any other kind of fixed asset purpose during the reference period, How much was the total annual amount of purchase in market price?
V101	q6_sold68	other sold	contin	numeric	If the enterprise sold any other kind of fixed asset purpose during the reference period, How much was the total annual amount of sale in market price?

tax

Content	The file contains data related to section 7 of the survey questionnaire. The section deals with Tax, royalty, fee: Tax, royalty, fee paid to the government and other institution during the reference period. There are 7 variables.
Cases	0
Variable(s)	7
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V102	formno	Form number	contin	numeric	Form number
V103	q7_amt71	Vehicle tax	contin	numeric	How much amount did the enterprise pay as "Vehicle tax" during the reference period?
V104	q7_amt72	Road tax	contin	numeric	How much amount did the enterprise pay as "Road tax" during the reference period?
V105	q7_amt73	Enterprise registration, renewal and permit fee	contin	numeric	How much amount did you the enterprise for "enterprise registration, renewal and permit" during the reference period?
V106	q7_amt74	Local government fee	contin	numeric	How much amount of local government fee did you the enterprise during the reference period?
V107	q7_amt75	Route permit fee (to the government)	contin	numeric	How much amount did the enterprise pay for route permit fee to the government during the reference period?
V108	q7_amt76	Other indirect tax, royalty, fee, etc.	contin	numeric	How much amount of other indirect tax including royalty, fee etc did the enterprise pay during the reference period?

income

Content	This file contains data related to section 8A of the survey questionnaire. There are 3 variables expect form number. The form number is the unique identification number. The section deals with Income: Income of transport entrepreneur from the sale of services during the reference period.
Cases	0
Variable(s)	4
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V109	formno	Form number	contin	numeric	Form number
V110	q8a_amt811	Income from the sale of transport service	contin	numeric	How much income did you receive from the sale of transport service during the reference period?
V111	q8a_amt812	Income from contract	contin	numeric	How much amount of income did you receive from contract during the reference period?
V112	q8a_amt813	income from other resources	contin	numeric	How much amount of income did you receive from other resources during the reference period? Specify the soruce of income.

otherincome

Content	This file contains data related to section 8B of the survey questionnaire. This section deals with Other income: Income of transport entrepreneur from other transport activities during the reference period. Besides form number, there are 5 variables. All of these variables contain annual amount of income received from rent, compensation, insurance, etc. by the vehicle interpreneur during the reference period in Nepali rupees.
Cases	0
Variable(s)	6
Structure	Type: relational Keys: formno(Form number)
Version	v01 : Edited, anonymous dataset for public distribution
Producer	Central Bureau of Statistics
Missing Data	Missing data are represented by dot.

Variables

ID	Name	Label	Type	Format	Question
V113	formno	Form number	contin	numeric	Form number
V114	q8b_amt821	Income from renting out building	contin	numeric	How much amount did (vehicles' enterpreneur) receive from renting out building during ther reference period?
V115	q8b_amt822	Income from renting out vehicle	contin	numeric	How much amount did (vehicles' enterpreneur) receive from renting out vehicle during the reference period?
V116	q8b_amt823	Amount received from compensation	contin	numeric	How much amount did (vehicles' enterpreneur) receive from compensation during the reference period?
V117	q8b_amt824	Amount received from claim of vehicle insurance	contin	numeric	How much amount did (vehicles' enterpreneur) receive from claim of vehicle insurance during the reference period?
V118	q8b_amt825	Other 8B	contin	numeric	How much amount did (vehicles' enterpreneur) receive from Other resources? Specify income resource also.

Form number (formno)

File: introduction

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Description

Form number

Literal question

Write down the given "Form number" of the corresponding vehicle' entrepreneur.

Interviewer instructions

Form number is the combination of 2 digit district code and 3 digit form number. The 3 digit form number represent serial number of the selected sample within a district.

1.2 Types of transport (vehicle) (q102)

File: introduction

Overview

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

Literal question

Type of vehicle selected (Code*)

Interviewer instructions

Write code 1 for Bus/Minibus, truck/mini-truck/tipper, taxi, jeep/van, microbus, tempo, tractor/power tiller, tourist vehicles, 9 for water tanker, 10 for petrol tanker respectively.

1.4 Model of vehicle (q104b)

File: introduction

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1200-5219	

Literal question

Country of manufacturing/Model number of vehicle selected

1.9 Start of operation year (q109)

File: introduction

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1961-2012	

1.9 Start of operation year (q109)

File: introduction

Literal question

Starting year of operation of transport entrepreneurship

1.10 No. of days operation (q110)

File: introduction

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 15-365

Valid cases: 0
Invalid: 0

Literal question

Number of days of operation of vehicle in the reference period

1.11 Number of vehicle (q111)

File: introduction

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-216

Valid cases: 0
Invalid: 0

Literal question

Number of similar types of vehicles operated in the reference period

9.1 Vehicle running distance (q901)

File: introduction

Overview

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

Valid cases: 0
Invalid: 0

Literal question

Which distance does your vehicle mainly travel during the reference year?

Interviewer instructions

Put code 1 for Short distance/Local level (Up to 25 k.m.), 2 for Medium distance (26 to 100 k.m.) and 3 for Long distance (Greater than 100 k.m.).

9.2a Operational Age (year) : Minimum (q902a)

File: introduction

Overview

9.2a Operational Age (year) : Minimum (q902a)

File: introduction

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 0
 Invalid: 0

Literal question

Normally, what is the operational age (minimum) of your vehicle?

9.2b 9.2a Operational Age (year) : Maximum (q902b)

File: introduction

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-358

Valid cases: 0
 Invalid: 0

Literal question

Normally, what is the operational age (maximum) of your vehicle?

weight (wt)

File: introduction

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 44.8400001525879-82.7799987792969

Valid cases: 0
 Invalid: 0

Literal question

weight variable

Interviewer instructions

The weight of the vehicle by type was computed by using the number of vehicles registered in the Transport Management Department.

1.4 Manuf. country (q104a)

File: introduction

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Source of information

Vehicles' entrepreneur

Literal question

Country of manufacturing/Model number of vehicle selected

Interviewer instructions

Write name of the country where the vehicle was manufactured and model number of the vehicle which was provided by the manufacturing company.

Form number (formno)

File: employment

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Literal question

Form number

Manager/ Entrepreneur paid male (q2a21)

File: employment

Overview

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

Literal question

Manager/ Entrepreneur paid male

Manager/ Entrepreneur paid female (q2b21)

File: employment

Overview

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

Literal question

Manager/ Entrepreneur paid female

Manager/ Entrepreneur unpaid male (q2c21)

File: employment

Overview

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

Literal question

Manager/ Entrepreneur unpaid male

Manager/ Entrepreneur unpaid female (q2d21)

File: employment

Overview

Manager/ Entrepreneur unpaid female (q2d21)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Manager/ Entrepreneur unpaid female

Manager/ Entrepreneur contact male (q2e21)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Manager/ Entrepreneur contact male

Manager/ Entrepreneur contact female (q2f21)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Manager/ Entrepreneur contact female

Manager/ Entrepreneur total male (q2g21)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Manager/ Entrepreneur total male

Manager/ Entrepreneur total female (q2h21)

File: employment

Overview

Manager/ Entrepreneur total female (q2h21)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Manager/ Entrepreneur total female

Driver paid male (q2a22)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver paid male

Driver paid female (q2b22)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver paid female

Driver unpaid male (q2c22)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver unpaid male

Driver unpaid female (q2d22)

File: employment

Overview

Driver unpaid female (q2d22)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver unpaid female

Driver contact male (q2e22)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-270

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver contact male

Driver contact female (q2f22)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver contact female

Driver total male (q2g22)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-270

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver total male

Driver total female (q2h22)

File: employment

Overview

Driver total female (q2h22)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Driver total female

Conductor paid male (q2a23)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor paid male

Conductor paid female (q2b23)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor paid female

Conductor unpaid male (q2c23)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor unpaid male

Conductor unpaid female (q2d23)

File: employment

Overview

Conductor unpaid female (q2d23)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor unpaid female

Conductor contact male (q2e23)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-260

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor contact male

Conductor contact female (q2f23)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor contact female

Conductor total male (q2g23)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-260

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor total male

Conductor total female (q2h23)

File: employment

Overview

Conductor total female (q2h23)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Conductor total female

Helper paid male (q2a24)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper paid male

Helper paid female (q2b24)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper paid female

Helper unpaid male (q2c24)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper unpaid male

Helper unpaid female (q2d24)

File: employment

Overview

Helper unpaid female (q2d24)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper unpaid female

Helper contact male (q2e24)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper contact male

Helper contact female (q2f24)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper contact female

Helper total male (q2g24)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper total male

Helper total female (q2h24)

File: employment

Overview

Helper total female (q2h24)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Helper total female

Other paid male (q2a25)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Other paid male

Other paid female (q2b25)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Other paid female

Other unpaid male (q2c25)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of Other unpaid male

Other unpaid female (q2d25)

File: employment

Overview

Other unpaid female (q2d25)

File: employment

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

Valid cases: 0
 Invalid: 0

Literal question

Number of other unpaid female

Other contact male (q2e25)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 0
 Invalid: 0

Literal question

Number of other contact male

Other contact female (q2f25)

File: employment

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number of other contact female

Other total male (q2g25)

File: employment

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 0
 Invalid: 0

Literal question

Number of Other total male

Other total female (q2h25)

File: employment

Overview

Other total female (q2h25)

File: employment

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 0

Invalid: 0

Literal question

Number of Other total female

Form number (formno)

File: salary

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Literal question

Form number

Salary/Wages (including festival allowance) (q3_amt31)

File: salary

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-961000	

Literal question

Annual expenditure in Nepali rupees on Salary/Wages (including festival allowance)

Food allowance (q3_amt32)

File: salary

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-493200	

Literal question

Annual expenditure in Nepali rupees on food allowance

Housing allowance (q3_amt33)

File: salary

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-108000	

Literal question

Annual expenditure in Nepali rupees on housing allowance

Daily trip allowance (q3_amt34)

File: salary

Overview

Daily trip allowance (q3_amt34)

File: salary

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-840000

Valid cases: 0
 Invalid: 0

Literal question

Annual expenditure in Nepali rupees on daily trip allowance

Welfare fund (q3_amt35)

File: salary

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-75000

Valid cases: 0
 Invalid: 0

Literal question

Annual expenditure in Nepali rupees on welfare fund

Other expenditure on employees (q3_amt36)

File: salary

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-282400

Valid cases: 0
 Invalid: 0

Literal question

Annual expenditure in Nepali rupees on Other expenditure on employees

Form number (formno)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Literal question

Form number

Fuel (Diesel, Petrol, etc.) (q4a_amt411)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-3675000	

Literal question

How much was the amount of annual expenditure of this entriprise on Fuel (Diesel, Petrol, etc.) during the reference period?

Lubricants and other oils (q4a_amt412)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-650000	

Literal question

How much was the amount of annual expenditure of this entriprise on Lubricants and other oils during the reference period?

Minor spare parts (q4a_amt413)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-350000	

Literal question

How much was the amount of annual expenditure of this entriprise on Minor spare parts during the reference period?

Minor repair and maintenance (q4a_amt414)

File: operatingexpense

Overview

Minor repair and maintenance (q4a_amt414)

File: operatingexpense

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of annual expenditure of this entriprise on Minor repair and maintenance during the reference period?

Rent (Garage/Building) (q4a_amt415)

File: operatingexpense

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of annual expenditure of this entriprise on Rent (Garage/Building) during the reference period?

Organization membership fees (q4a_amt416)

File: operatingexpense

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-276260

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of annual expenditure of this entriprise on Organization membership fees during the reference period?

Organization daily/frequent fees (q4a_amt417)

File: operatingexpense

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-384000

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of annual expenditure of this entriprise on Organization daily/frequent fees during the reference period?

Route permit fees paid to transport entrepreneurs' association (q4a_amt418)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-480000	

Literal question

How much was the amount of annual expenditure of this entriprise on Route permit fees paid to transport entrepreneurs' association during the reference period?

Environment test fees (q4a_amt419)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-36750	

Literal question

How much was the amount of annual expenditure of this entriprise on Environment test fees during the reference period?

Other operating expenditure (q4a_amt4110)

File: operatingexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-1248000	

Literal question

How much was the amount of annual expenditure of this entriprise on Other operating expenditure during the reference period?

Form number (formno)

File: otherexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Literal question

Form number

Non-life (vehicle) insurance premium (q4b_amt421)

File: otherexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-225000	

Literal question

How much amount was the annual expenditure of the enterprise on Non-life (vehicle) insurance premium during the reference period?

Passenger life insurance premium (q4b_amt422)

File: otherexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-125000	

Literal question

How much amount was the annual expenditure of the enterprise on Passenger life insurance premium during the reference period?

Bank commission (q4b_amt423)

File: otherexpense

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-200000	

Literal question

How much amount was the annual expenditure of the enterprise on Bank commission during the reference period?

Compensation (q4b_amt424)

File: otherexpense

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 0
 Invalid: 0

Literal question

How much amount was the annual expenditure of the enterprise on Compensation during the reference period?

Donation, gift (q4b_amt425)

File: otherexpense

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 0
 Invalid: 0

Literal question

How much amount was the annual expenditure of the enterprise on Donation, gift during the reference period?

Other expenditure (q4b_amt426)

File: otherexpense

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-180000

Valid cases: 0
 Invalid: 0

Literal question

How much amount was the annual expenditure of the enterprise on Other expenditure headings during the reference period?

Form number (formno)

File: finance

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Literal question

Form number

loan Received/Purchased (q5_purch51)

File: finance

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-3300000	

Literal question

How much amount of loan did the enterprise Receive/Purchase annually during the reference period?

loan Given/Sold (q5_sold51)

File: finance

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-540000	

Literal question

How much amount of loan did the enterprise give/sell annually during the reference period?

|

Interest Received/Purchased (q5_purch52)

File: finance

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-60000	

Literal question

How much amount of interest did the enterprise Receive/Purchase annually during the reference period?

Interest Given/Sold (q5_sold52)

File: finance

Interest Given/Sold (q5_sold52)

File: finance

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-840000

Valid cases: 0
 Invalid: 0

Literal question

How much amount of interest did the enterprise give/sell annually during the reference period?

Other Received/Purchased (q5_purch53)

File: finance

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15700

Valid cases: 0
 Invalid: 0

Literal question

How much amount of other financial transaction did the enterprise Receive/Purchase annually during the reference period?

Other Given/Sold (q5_sold53)

File: finance

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 0
 Invalid: 0

Literal question

How much amount of other financial transaction did the enterprise give/sell annually during the reference period?

Form number (formno)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1001-72022

Valid cases: 0
 Invalid: 0

Literal question

Form number

vehicle purchased (q6_purch61)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-5200000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise purchased any kind of vehicle during the reference period, How much was the total annual amount of purchase in market price?

vehicle sold (q6_sold61)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2300000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise sold any kind of vehicle during the reference period, How much was the total annual amount of sale in market price?

building purchased (q6_purch62)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-800000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise purchased garage or building during the reference period, How much was the total annual amount of purchase in market price?

building sold (q6_sold62)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-4000	

Literal question

If the enterprise sold garage or building during the reference period, How much was the total annual amount of sale in market price?

engine purchased (q6_purch63)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-356000	

Literal question

If the enterprise purchased main engine during the reference period, How much was the total annual amount of purchase in market price?

engine sold (q6_sold63)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-14000	

Literal question

If the enterprise sold main engine during the reference period, How much was the total annual amount of sale in market price?

tyre purchased (q6_purch64)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-960000	

Literal question

If the enterprise purchased tyre tube during the reference period, How much was the total annual amount of purchase in market price?

tyre sold (q6_sold64)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-145000	

Literal question

If the enterprise sold tyre tube during the reference period, How much was the total annual amount of sale in market price?

body purchased (q6_purch65)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-1050000	

Literal question

If the enterprise purchased Body of the vehicle during the reference period, How much was the total annual amount of purchase in market price?

body sold (q6_sold65)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-40000	

Literal question

If the enterprise sold Body of the vehicle during the reference period, How much was the total annual amount of sale in market price?

capital repair (q6_purch66)

File: capitalexpenditure

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-500000	

Literal question

If the enterprise conducted capital maintenance of any fixed assets (vehicle, building, engine etc.) during the reference period, How much was the total annual amount of purchase in market price?

capital repair sold (q6_sold66)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise conducted capital maintenance of any fixed assets (vehicle, building, engine etc.) of other businesses during the reference period, How much was the total annual amount received for the service provided in market price?

machine purchased (q6_purch67)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-150000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise purchased machine or equipment during the reference period, How much was the total annual amount of purchase in market price?

machine sold (q6_sold67)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise sold machine or equipment during the reference period, How much was the total annual amount of sale in market price?

other purchased (q6_purch68)

File: capitalexpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 0
 Invalid: 0

Literal question

If the enterprise purchased any other kind of fixed asset purpose during the reference period, How much was the total annual amount of purchase in market price?

other sold (q6_sold68)

File: capitalexpend

Overview

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

Valid cases: 0
Invalid: 0

Literal question

If the enterprise sold any other kind of fixed asset purpose during the reference period, How much was the total annual amount of sale in market price?

Form number (formno)

File: tax

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1001-72022

Valid cases: 0
 Invalid: 0

Literal question

Form number

Vehicle tax (q7_amt71)

File: tax

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-128200

Valid cases: 0
 Invalid: 0

Source of information

Vehicles' entrepreneur

Literal question

How much amount did the enterprise pay as "Vehicle tax" during the reference period?

Interviewer instructions

Write annual amount of vehicle tax in nepali ruppees in accrual basis.

Road tax (q7_amt72)

File: tax

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-264400

Valid cases: 0
 Invalid: 0

Source of information

Vehicles' entrepreneur

Literal question

How much amount did the enterprise pay as "Road tax" during the reference period?

Interviewer instructions

Write annual amount of road tax in nepali ruppees in accrual basis.

Enterprise registration, renewal and permit fee (q7_amt73)

File: tax

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-400000

Valid cases: 0
 Invalid: 0

Enterprise registration, renewal and permit fee (q7_amt73)

File: tax

Source of information

Vehicles' entrepreneur

Literal question

How much amount did you the enterprise for "enterprise registration, renewal and permit" during the reference period?

Interviewer instructions

Write annual amount of money paid for enterprise registration, renewal and permit in nepali ruppees in accrual basis.

Local government fee (q7_amt74)

File: tax

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-560000

Valid cases: 0
Invalid: 0

Source of information

Vehicles' entrepreneur

Literal question

How much amount of local government fee did you the enterprise during the reference period?

Interviewer instructions

Write annual amount of local government fee in nepali ruppees in accrual basis.

Route permit fee (to the government) (q7_amt75)

File: tax

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-196000

Valid cases: 0
Invalid: 0

Source of information

Vehicles' entrepreneur

Literal question

How much amount did the enterprise pay for route permit fee to the government during the reference period?

Interviewer instructions

Write annual amount of route permit fee paid to the government in nepali ruppees in accrual basis.

Other indirect tax, royalty, fee, etc. (q7_amt76)

File: tax

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-445799

Valid cases: 0
Invalid: 0

Source of information

Other indirect tax, royalty, fee, etc. (q7_amt76)

File: tax

Vehicles' entrepreneur

Literal question

How much amount of other indirect tax including royalty, fee etc did the enterprise pay during the reference period?

Interviewer instructions

Write annual amount of other indirect tax paid by the entrepreneur during the reference period in nepali ruppees in accrual basis.

Form number (formno)

File: income

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1001-72022	

Literal question

Form number

Income from the sale of transport service (q8a_amt811)

File: income

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9451200	

Literal question

How much income did you receive from the sale of transport service during the reference period?

Income from contract (q8a_amt812)

File: income

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-1250000	

Literal question

How much amount of income did you receive from contract during the reference period?

income from other resources (q8a_amt813)

File: income

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-442000	

Literal question

How much amount of income did you receive from other resources during the reference period? Specify the source of income.

Form number (formno)

File: otherincome

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1001-72022

Valid cases: 0
 Invalid: 0

Literal question

Form number

Income from renting out building (q8b_amt821)

File: otherincome

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000

Valid cases: 0
 Invalid: 0

Literal question

How much amount did (vehicles' entrepreneur) receive from renting out building during their reference period?

Income from renting out vehicle (q8b_amt822)

File: otherincome

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-936000

Valid cases: 0
 Invalid: 0

Literal question

How much amount did (vehicles' entrepreneur) receive from renting out vehicle during the reference period?

Amount received from compensation (q8b_amt823)

File: otherincome

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 0
 Invalid: 0

Literal question

How much amount did (vehicles' entrepreneur) receive from compensation during the reference period?

Amount received from claim of vehicle insurance (q8b_amt824)

File: otherincome

Overview

Amount received from claim of vehicle insurance (q8b_amt824)

File: otherincome

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1400000

Valid cases: 0
Invalid: 0

Literal question

How much amount did (vehicles' entrepreneur) receive from claim of vehicle insurance during the reference period?

Other 8B (q8b_amt825)

File: otherincome

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 0
Invalid: 0

Literal question

How much amount did (vehicles' entrepreneur) receive from Other resources? Specify income resource also.

Documentation

Questionnaires

Land Transport Survey 2013, Questionnaire (in English)

Title	Land Transport Survey 2013, Questionnaire (in English)
Author(s)	Central Bureau of Statistics
Date	2015-08-20
Country	Nepal
Language	English
Contributor(s)	Officers who were worked at Trade Statistics Section during the survey period, developed the questionnaire in Nepali language. This English version is translated by Mr. Ram Hari Gaire, Director, Trade Statistics Section.
Publisher(s)	Central Bureau of Statistics
Description	This questionnaire was translated in English during report writing phase and included at the appendix of the report. The questionnaire has following 9 sections : 1. Introductory Information 2. Employment: Number of regular employees in vehicle 3. Expenditure on transport employees: Salary, allowance and other benefits provided to regular employees of the vehicle 4A. Operating expenditure: Expenditure incurred on operating business during the reference period 4B. Other expenditure: Miscellaneous expenditure incurred during the reference period 5. Financial transaction: Financial transaction made during the reference period 6. Capital expenditure: Capital expenditure and property gained during the reference period 7. Tax, royalty, fee: Tax, royalty, fee paid to the government and other institution during the reference period 8A. Income: Income of transport entrepreneur from the sale of services during the reference period 8B. Other income: Income of transport entrepreneur from other transport activities during the reference period 9. Miscellaneous
Table of contents	
Filename	questionnaire_eng.docx

Land Transport Survey 2013, Listing form

Title	Land Transport Survey 2013, Listing form
Author(s)	Central Bureau of Statistics
Date	2012-08-20
Country	Nepal
Language	English
Contributor(s)	Officers who were worked at Trade Statistics Section during the survey period, developed the Listing Form. Statistical Officer Kapil Prasad Timilsina was the main contributor.
Publisher(s)	Central Bureau of Statistics

	1. S. No
	2. District
	3. Transport Entrepreneurs' Association
	4. Zone Code of Plate No. of Vehicle
	5. Vehicle Number
Table of contents	6. Name of Entrepreneur
	7. District of Entrepreneur
	8. VDC/NP
	9. Ward no.
	10. Telephone no
	11. Mobile no
	12 Type of vehicel
Filename	Listing Form.docx

Land Transport Survey 2013, Questionnaire (in Nepali)

Title	Land Transport Survey 2013, Questionnaire (in Nepali)
Author(s)	Central Bureau of Statistics
Date	2013-10-15
Country	Nepal
Language	Nepali
Contributor(s)	Officers who were worked at Trade Statistics Section during the survey period, developed the questionnaire
Publisher(s)	Central Bureau of Statistics
Description	This is the original version of the questionnaire of Land Transport Survey 2013. During data collection, this questionnaire was administered. The questionnaire has follwoing 9 sections : 1. Introductory Information 2. Employment: Number of regular employees in vehicle 3. Expenditure on transport employees: Salary, allowance and other benefits provided to regular employees of the vehicle 4A. Operating expenditure: Expenditure incurred on operating business during the reference period 4B. Other expenditure: Miscellaneous expenditure incurred during the reference period
Table of contents	5. Financial transaction: Financial transaction made during the reference period 6. Capital expenditure: Capital expenditure and property gained during the reference period 7. Tax, royalty, fee: Tax, royalty, fee paid to the government and other institution during the reference period 8A. Income: Income of transport entrepreneur from the sale of services during the reference period 8B. Other income: Income of transport entrepreneur from other transport activities during the reference period 9. Miscellaneous
Filename	Questionnaire_ind_nepali.docx

Reports

Land Transport Survey 2013, Report

Title	Land Transport Survey 2013, Report
Author(s)	Central Bureau of Statistics
Date	2015-08-20
Country	Nepal
Language	English
Contributor(s)	Director Ram Hari Gaire of Trade Statistics Section of CBS was the main contributor of the statistical report.
Publisher(s)	Central Bureau of Statistics
Description	The report on Land Transport Survey 2013 is the statistical report of the survey. It is based on the information obtained from 1741 sampled vehicle entrepreneurs from 72 districts. The report has 3 chapters. The first chapter introduces the survey and describes the overall methodology. Second and third chapters includes detail results containing 10 and 19 tables respectively.

	Chapter I - Survey Methodology
	1.1 Introduction
	1.2 Background
	1.3 Objectives of the Survey
	1.4 Scope and Coverage
	1.5 Sampling Design
	1.6 Field Work
Table of contents	1.7 Vehicle Listing
	1.8 Data Management
	1.9 Survey Limitations
	1.10 Lessons Learned
	Chapter II - Introductory Information
	Chapter III - Expenditure and Income of Transport Service
	Annex I - Name List of Survey Team
	Annex II - Enterprise Survey Questionnaire
	Annex III - Listing Form of Transport Entrepreneurs' Vehicles
Filename	Report on Nepal Land Transport Survey 2013.docx

Other materials

Land Transport Survey 2013, Investigator Manual

Title	Land Transport Survey 2013, Investigator Manual
Author(s)	Central Bureau of Statistics
Date	2013-10-20
Country	Nepal
Language	Nepali
Contributor(s)	Officers who were worked at Trade Statistics Section during the survey period, had developed the manual.
Publisher(s)	Central Bureau of Statistics
Description	<p>This is the interviewers' manual of the survey. It was written in Nepali language and printed in booklet model. Theoretical concepts with relevant examples were described there. It was distributed to each officers, supervisors and enumerators involved during the field enumeration. During training and field work, it was considered as the main guide book.</p> <p>The manual had following 2 parts.</p> <p>Part 1 contains following sections :</p> <ul style="list-style-type: none"> - Background - Objective - Scope of the survey - Confidentiality - Reference period <p>Part 2 contains following sections which are consistent with that of questionnaire:</p> <ol style="list-style-type: none"> 1. Introductory Information 2. Employment: Number of regular employees in vehicle 3. Expenditure on transport employees: Salary, allowance and other benefits provided to regular employees of the vehicle
Table of contents	<ol style="list-style-type: none"> 4A. Operating expenditure: Expenditure incurred on operating business during the reference period 4B. Other expenditure: Miscellaneous expenditure incurred during the reference period 5. Financial transaction: Financial transaction made during the reference period 6. Capital expenditure: Capital expenditure and property gained during the reference period 7. Tax, royalty, fee: Tax, royalty, fee paid to the government and other institution during the reference period 8A. Income: Income of transport entrepreneur from the sale of services during the reference period 8B. Other income: Income of transport entrepreneur from other transport activities during the reference period 9. Miscellaneous <p>At last some important notes to be given special focus during data collection and field supervision was written.</p>
Filename	Manual_ind.docx