

# Nepal - Annual Household Survey 2014-2015

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

Report generated on: August 18, 2017

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

## Overview

### Identification

---

ID NUMBER  
NPL-CBS-AHS-2014-v01

### Version

---

VERSION DESCRIPTION  
v1: Final Data for public access.

PRODUCTION DATE  
2016-08-30

### Overview

---

#### ABSTRACT

Annual Household Survey 2014/15 (AHS III) is the third of its kind. AHS is conducted to provide estimations of some major socio-economic indicators on an annual basis, which would not be possible with other periodic surveys like Nepal Labour Force Surveys (NLFS) and Nepal Living Standards Surveys (NLSS) which are undertaken at longer intervals. The survey basically aims to provide estimates of consumption and labour force for Nepal by sex, urban-rural area and consumption quintiles/deciles. Although the major thrust of AHS is on consumption and employment situations, other sectors like education, housing and demographic characteristics are also included.

This survey (AHS III) has used sampling frame of the National Population Census 2011 that has provided the list of wards with the number of households. It has enumerated a total of 288 sample Primary Sampling Unit (PSU) (143 in urban and 145 in rural). The total sample household was 4,320 (2,145 from urban PSU and 2,175 from rural PSU).

A survey was conducted in 10 months from September 2014 to July 2015. Different PSUs of strata were enumerated at different months. Demographic information was collected as of the date of the survey. The reference period of food consumption was a week (last seven days) prior to the date of enumeration. The data of last 7 days was annualized. Non-food consumption and consumer durables refer to the last 12 months from the date of the survey. Questions on time use in economic and non-economic activities of the last seven days were asked for all household members of age 5 years and above.

The general objective of the survey is to provide data required to monitor annual changes in employment, consumption and other socio-economic indicators of Nepal. The specific objectives of the survey are:

1. To measure the changes in the structure and the level of consumption expenditure of Nepalese households,
2. To collect data required to measure annual changes in the indicators of employment, unemployment and underemployment, and
3. To provide other socio-economic information useful for economic planning and annual budgeting.

KIND OF DATA  
Sample survey data [ssd]

UNITS OF ANALYSIS  
Household

### Scope

---

NOTES

The scope of the survey, based on the objectives above, covers topics such as consumption expenditure, employment and unemployment, time use in economic, non-economic and extended economic activities, housing and household facilities, demography, literacy and educational attainment.

## TOPICS

Topic	Vocabulary	URI
Labour Market	World Bank	
Poverty	World Bank	

## KEYWORDS

Consumption, Expenditure

## Coverage

## GEOGRAPHIC COVERAGE

The survey covers the whole country (National), Ecological belts (Mountain, Hill, Terai) and, rural and urban.

## UNIVERSE

- All households in the country determined on the basis of the usual place of their residence (de jure households). The households of diplomatic missions, the institutional households (like people living in schools hostels, prisons, army camps and hospitals) were excluded from the survey.

- All persons aged 5 years and above household members.

## 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	
United Nations Development Programme	UNDP	

## 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-AHS-2014-v01

# Sampling

## Sampling Procedure

---

A complete list of wards with number of the households provided by the ward/Enumeration Area (EA) level household data of the National Population Census 2011 was used as the sampling frame for the survey. In 2015, 72 new municipalities were formed, which on adding to the existing 58 municipalities become a total of 130 municipalities. In order to avoid extremity of the size of wards, some big wards were segregated into blocks or enumeration areas (EAs). The sampling frame contained 4,861 EAs in urban and 36,181 EAs in rural areas making a total of 41,042 EAs in Nepal.

It was expected to take 300 primary sampling units (PSUs) for AHS III. But as within the survey period, major earthquake and its aftershocks affected several districts, 12 PSUs were not enumerated. Hence, AHS III covered a total of 288 sample PSUs (143 PSUs in urban and 145 PSUs in rural areas). The total sample household was 4,320 (2,145 from urban and 2,175 from rural) taking 15 households from each selected PSUs. In AHS II the sample size was 3,000 households.

The survey aimed to provide estimates for Nepal as well as urban and rural area, and accordingly, the population was stratified into urban and rural area. Wards or sub-wards (EAs) were the primary sampling units (PSUs). The numbers of PSUs to be selected were 150 from rural and 150 from urban area making a total of 300 PSUs. The sample size was determined on the basis of the sampling variance of previous surveys. PSUs were selected on the basis of probability proportional to the size (PPS), the measure of the size being the number of households in each ward. Selected PSUs were spread over 65 districts.

Households were the ultimate sampling units (USUs) and were selected with equal probability on the basis of two-stage systematic random sampling technique. Fifteen (15) households were selected from each PSUs. Altogether 4320 households were selected for the interview.

In a nutshell, procedures followed to select sample households were:

1. selection of PSUs based on PPS from the frame,
2. listing of households in the selected PSU, and
3. selection of USUs from the updated list of households in the selected PSU.

## Response Rate

---

The survey enumerated 288 (96%) sample households from 300 primary sampling unit. 143 PSUs out of 150 PSUs of rural area and 145 PSUs out of 150 PSUs of urban area. Thus, in total 4320 (96%) households (2145 from urban and 2175 from rural) were enumerated in the survey.

## Weighting

---

The sampling weights for urban and rural domain is calculated separately. In rural domain, data collection was conducted only at 150 PSUs so that actual value of the weight of this domain equals 832.37. In Urban domain, data collection was conducted only at 150 PSUs so that actual value of the weight of this domain equals 1672.58.

# Questionnaires

## Overview

---

The contents of the questionnaire are basically guided by the objectives of the survey. The questionnaire mainly contained household information and individual information. Part 1 of the questionnaire included individual level information using roster and covered questions on demographic characteristics, migration, literacy/education, etc. Parts 2, 3 and 4 covered household level information that consisted of housing, food and non-food consumption expenditure consumption of durables and own account production respectively. The last section deals with current economic activity or labour force. The food consumption part of the questionnaire has covered broad food categories only. The household consumption part of the questionnaire has been designed in line with that of Nepal Living Standards Survey. Likewise, for the labour force part, it has followed the structure of Nepal Labour Force Survey 2008, but in current basis only. While part 5 included individual information on economic activities.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2014-09-01	2015-07-31	N/A

### Time Periods

Start	End	Cycle
2015-09-01	2015-07-31	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

First and second annual household survey (AHS) were conducted in team base. But this third round AHS was conducted by statistics offices (SO). CBS household survey section had selected 300 PSUs samples. The numbers of PSUs to be selected were 150 from rural and 150 from urban area making a total of 300 PSUs. Selected PSUs were spread over 65 districts. Selected samples list sent to SOs under their working area. SOs managed all field work activities. The training of SOs officers and the field workers were managed all together 10 working days in total. All participants were divided into two groups and two concurrent sessions were executed. Different methods of training were adopted including study of the questionnaire and reference manual, classroom session, class exercise session, mock interviews and field practices and discussions. The core team members of the project had conducted the training. To ensure the perfectness in the data entry independently, supervisors were given access to the laptop having installed data entry program for practice since the first day of the training. During this practice, they were instructed personally by a computer officer who himself had developed the data entry program. On the last day, data entry training program was organized jointly for all participants by grouping them different teams. To collect data in the AHS, SOs were constructed teams according to their workload at the field level. Each team consisted of one supervisor and two interviewers. A survey was conducted in 10 months from September 2014 to July 2015. Different PSUs of strata were enumerated at different months. After the completion of some PSU, a 5-day review meeting was conducted in two places. Besides the day to day field supervision by the team leader, there was a provision of supervision from the CBS (central level) as well as from Statistics Offices. For this purpose a 5-days workshop com training program was executed for Statistics Office heads. Central level supervisory visits by the core team members of the Household Survey Section carried out immediately after the start of the field work.

### Questionnaires

The contents of the questionnaire are basically guided by the objectives of the survey. The questionnaire mainly contained household information and individual information. Part 1 of the questionnaire included individual level information using roster and covered questions on demographic characteristics, migration, literacy/education, etc. Parts 2, 3 and 4 covered household level information that consisted of housing, food and non-food consumption expenditure consumption of durables and own account production respectively The last section deals with current economic activity or labour force. The food consumption part of the questionnaire has covered broad food categories only. The household consumption part of the questionnaire has been designed in line with that of Nepal Living Standards Survey. Likewise, for the labour force part, it has followed the structure of Nepal Labour Force Survey 2008, but in current basis only. while part 5 included individual information on economic activities.

### Data Collectors

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

## Supervision

---

In the AHS 2014/15, total 33 Statistics Office of district were constructed at the field level. Each team consisted of one supervisor and two interviewers. Among them, supervisor was responsible for coordinating, supervising and monitoring the field work as a team leader. In addition, he was in charge of completing the community questionnaire, selecting the sampled household, checking and correcting the filled- in-questionnaires and doing data entry activities. Besides the day to day field supervision by the team leader, there was a provision of supervision from the CBS (central level) as well as from Statistics Offices. Central level supervisory visits by the core team members of the Household Survey Section carried out immediately after the start of the field work. At times, central observations were done by the Director General and Deputy Director General of the Central Bureau of Statistics.

## Data Processing

### Data Editing

---

Data entry and data verification of Annual Household Survey 2014-2015 was conducted at field. For this task, a simple and clear data entry programme was developed in CSPro software, and each team was given a personal computer having the entry program so that every team could be able to enter the interviewed household data in the respective field area. In other words, data entry and data verification work was done in the field residing in the corresponding PSU. Therefore both manual and batch editing was carried out and CSPro programme was used for consistency checking.

### Other Processing

---

Data entry and data verification work was done in the field residing in the corresponding PSU using laptop. Entered data was collected on monthly basis and filled-in-questionnaires were gathered from all data collection teams of the Statistics Office. Data processing and analysis was done in the CBS using STATA software package.

# Data Appraisal

No content available

## File Description

# Variable List

**AHS207172\_psu**

Content	The data file provides the information about primary sample unit, urban rural, district, VDC/municipality, ward no. enumeration area and no. of household.
Cases	300
Variable(s)	7
Structure	Type: Keys: ()
Version	v01: final dataset for public use
Producer	Centra Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	psu	psu	contin	numeric	How many PSUs?
V2	urb_rur	Urban Rural	discrete	numeric	How many PSUs in Urban & Rural area?
V3	dist	District	contin	numeric	Which district?
V4	vdcmun	VDC MUN	contin	numeric	
V5	ward	Ward	contin	numeric	
V6	ea_number	Enumeration Area Number	contin	numeric	
V7	nohhld	Number of Households	contin	numeric	How many households it coverage?

**ahsweight7172**

Content	The data file provides the information about primary sample unit, district code, urban rural, district, VDC/municipality, ward no. enumeration area, listed household, census household & household weight.
Cases	288
Variable(s)	10
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V8	psu	PSU	contin	numeric	
V9	dist	District Code	contin	numeric	
V10	urbrur	Urban / Rural	discrete	numeric	
V11	vdcmun	VDC/Mun. Code	contin	numeric	VDC/municipality code?
V12	ward	Ward no.	contin	numeric	
V13	ea	Enumeration Area	contin	numeric	
V14	listHH	listed household	contin	numeric	How many household were listed?
V15	censusHH	Census household	contin	numeric	How many census household given?
V16	wt_hh	Household weights	contin	numeric	
V17	wt_hh_adj	Household weight adjusted	contin	numeric	

**S00\_rc**

Content	The data file provides the information about enumeration area, total family members, family members 5 years & above, interview date, data entry date, team and total number.
Cases	4320
Variable(s)	23
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V18	psu	PSU	contin	numeric	
V19	hhno	Household No.	discrete	numeric	
V20	hhid	Household ID	contin	numeric	
V21	hhldsex	Sex of household head	discrete	numeric	
V22	dist	District Code	contin	numeric	
V23	urbrur	Urban / Rural	discrete	numeric	
V24	vdcmun	VDC/Mun. Code	contin	numeric	
V25	tole	Tole / Village	discrete	character	
V26	ward	Ward no.	contin	numeric	
V27	ea	Enumeration Area	contin	numeric	
V28	fmlymemb	Total family member (usual residence)	discrete	numeric	how manyTotal family member (usual residence)?
V29	memb5	Family member 5 years and above	discrete	numeric	How many family member 5 years and above?
V30	int_date	Interview date	discrete	character	
V31	int_yr	Interview date - year	discrete	numeric	
V32	int_mon	Interview date - month	discrete	numeric	Interview date - month?
V33	int_day	Interview date - day	contin	numeric	Interview date - day?
V34	ent_date	Data entry date	discrete	character	
V35	ent_yr	Data entry date - year	discrete	numeric	
V36	ent_mon	Data entry date - month	discrete	numeric	
V37	ent_day	Data entry date - day	contin	numeric	
V38	team	Team	contin	numeric	
V39	totmemb	Total member	contin	numeric	
V40	interviewdate	Interview date	contin	numeric	

**S01\_rc**

Content	The data file provides the information about individual records like age, sex, birth place, literate, illiterate, level of education, receive any formal training etc of household members.
Cases	21884
Variable(s)	24
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V41	psu	PSU	contin	numeric	PSU?
V42	hhno	Household No.	discrete	numeric	Household No.?
V43	hhid	Household ID	contin	numeric	Household ID?
V44	idcode1	ID Code	contin	numeric	ID Code?
V45	sex	Sex	discrete	numeric	What is ... (name).. 's gender ?
V46	age	Age	contin	numeric	How old is ... (name).. ?
V47	stayed12	Month of living together during last 12 month	discrete	numeric	During the past 12 months how many months did {Name}..live here ?
V48	is_member	Is family member	discrete	numeric	According to the definition of the household adopted by the survey is ..{Name}.. A member of the household ?
V49	rel_hhh	Relationship to household head	discrete	numeric	What is the relationship of ..{Name}..... to the head of the household?
V50	birth_place	Birth place	discrete	numeric	Where is your birth place?
V51	birth_dist	Birth district	contin	numeric	Where is your birth district?
V52	birth_urbrur	Birth place: urban/rural	discrete	numeric	Birth place: urban/rural?
V53	birth_coun	Birth country	discrete	numeric	Which is your irth country?
V54	years_living	Year of living	contin	numeric	How many year of living here?
V55	reason_living	Reason of living in this district	discrete	numeric	Reason of living in this district?
V56	idcode2	ID Code	contin	numeric	ID Code?
V57	can_read	Can read a letter	discrete	numeric	Can.....(Name)... read a letter ?
V58	can_write	Can write a letter	discrete	numeric	Can.....(Name)... write a letter ?
V59	school_attend	Attend school/college	discrete	numeric	Did ....(Name)... attend school/college?
V60	grade_comp	Highest level of education	discrete	numeric	What was the highest level of education ...[Name].....completed ?
V61	type_school	Type of school/college	discrete	numeric	Whate type of school /Collage did/is [Name]..attend/attending ?
V62	tec_voc_training	Receive any formal training	discrete	numeric	Whate type of any formal training did/is [Name]..attend/attending ?

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V63	period_training	Duration of training	discrete	numeric	How many long the duration of training?
V64	subject_training	Subject of training	contin	numeric	What is the subject of training?

**S02\_rc**

Content	The data file provides the information about housing and housing facilities, Distribution of population, Distribution of household, households who reside in their own housing units, households occupying housing units for rent, households with own toilet facility, households with underground drains etc.
Cases	4320
Variable(s)	46
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V65	psu	PSU	contin	numeric	
V66	hhno	Household No.	discrete	numeric	
V67	hhid	Household ID	contin	numeric	
V68	totalrooms	No. of room used : total	discrete	numeric	How many rooms does your household occupy?
V69	bedroom	No. of bed room	discrete	numeric	How many bed rooms does your household occupy?
V70	livingroom	No. of living/dinning room	discrete	numeric	
V71	kitchen	No. of kitchen rooms	discrete	numeric	How many kitchen rooms does your household occupy?
V72	washroom	No. of toilet/bathroom	discrete	numeric	How manytoilet/bathrooms rooms does your household occupy?
V73	businessroom	No. of business rooms	discrete	numeric	How many business rooms does your household occupy?
V74	mixeduseroom	Number of mixed used rooms	discrete	numeric	How many mixed used rooms does your household occupy?
V75	otherrooms	Number of others room	discrete	numeric	How many other rooms does your household occupy?
V76	mat_outerwall	Material used for outer wall	discrete	numeric	Which one of the following is the primary material used for the construction of outside walls?
V77	mat_foundation	Foundation of dwelling	discrete	numeric	What is the foundation of your dwelling made of?
V78	mat_roof	Material used for roof	discrete	numeric	What is the foundation of your dwelling made of?
V79	is_ownhouse	Is this dwelling owned by you	discrete	numeric	Is this dwelling yours ?
V80	cost_house	Sale value of this dwelling	contin	numeric	If you wanted to buy a dwelling just like this today how much money would you have to pay ?
V81	expected_rent_house	Rental value	contin	numeric	If someone wanted to rent this dwelling today,how much money would they have to pay each month ?

ID	Name	Label	Type	Format	Question
V82	is_rented	Rent any part of dwelling	discrete	numeric	
V83	rent_received	Any part renting there	contin	numeric	Do you rent out part of this dwelling unit
V84	use_condition	Present occupancy status	discrete	numeric	
V85	expected_rent_portion	Rental value	contin	numeric	
V86	rent_paid	Amount received from rent during last month	contin	numeric	If you do rent it out, how much do you receive as rent last month ?
V87	source_water	Source of drinking water	discrete	numeric	What is the main source of drinking water for this household?
V88	has_pipe	Do you have piped water	discrete	numeric	Do you have piped water into your home
V89	amt_water	Annual amount paid for drinking water	contin	numeric	If you did use drinking water in the last 12 months how much did you pay? (Excluded water used for irrigation )
V90	has_jarwater	Purchase jar water during last 12 months	discrete	numeric	Do you purchase jar water during last 12 months?
V91	amt_jarwater	Amount paid for jar water	contin	numeric	If you did use drinking jar water in the last 12 months how much did you pay?
V92	has_tankarwater	Purchase tanker water during last 12 month	discrete	numeric	Do you purchase tanker water during last 12 months?
V93	amt_tankarwater	Amount paid for tanker water	contin	numeric	If you did use tanker water in the last 12 months how much did you pay?
V94	type_sewer	Sanitation system for liquid waste water	discrete	numeric	What kind of provisions for sanitary systems does your household have for liquid waste?
V95	waste_mgmt	Garbage disposal method	discrete	numeric	How does your household dispose of its garbage ?
V96	amt_waste	Annual amt. paid for garbage disposal	contin	numeric	How much did you pay for garbage disposal over the last 12 months ?
V97	type_toilet	Type of toilet facility	discrete	numeric	What type of toilet is used by your household ?
V98	source_light	Main source of light	discrete	numeric	What is the main source of power for lighting for your dwelling ?
V99	amt_light	Annual amt. paid for electricity	contin	numeric	How much did you spend on electricity over the past 12 months ?
V100	landline	Having telephone	discrete	numeric	Is telephone facility being used by your dwelling unit?
V101	mobile	Having mobile phone	discrete	numeric	Is mobile phone facility being used by your dwelling unit?
V102	cable	Having cable TV	discrete	numeric	Is cable TV facility being used by your dwelling unit?
V103	email_internet	Having email/internet	discrete	numeric	Is email/internet facility being used by your dwelling unit?
V104	source_fuel	Main source of cooking fuel	discrete	numeric	What kind of fuel is most often used by your household for cooking ?
V105	has_wood	Use firewood during past 12 months	discrete	numeric	
V106	quan_use	Avg. no. of firewood used - unit	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V107	amt_wood	No.	contin	numeric	
V108	bhari2kg	1 Bhari/chart equal to kg	contin	numeric	
V109	firewood_price_unit	Price per unit of firewood	contin	numeric	
V110	age_house	No. of year before construct	contin	numeric	

**S03\_rc**

Content	This fine contains data related to Section 3: Food expenditure and Household production.
Cases	432000
Variable(s)	16
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V111	psu	PSU	contin	numeric	
V112	hhno	Household No.	discrete	numeric	
V113	hhid	Household ID	contin	numeric	
V114	foodcode	Food code	contin	numeric	
V115	foodname	Food item	discrete	character	
V116	yesno3	Food items consumed or not	discrete	numeric	Food items consumed or not ?
V117	home_q	Quantity of home production	contin	numeric	What is the quantity of home made ..[Food]..consumped during the past 7 days?
V118	home_u	Unit of home production	discrete	numeric	What is the unit of home made ..[Food]..consumped during the past 7 days?
V119	home_val	Value of home production	contin	numeric	What is the value of home made ..[Food]..consumped during the past 7 days?
V120	purchase_q	Quantity of purchases	contin	numeric	What is the quantity of purchased... [Food]..consumped during the past 7 days?
V121	purchase_u	Unit of purchases	discrete	numeric	What is the unit of purchased... [Food]..consumped during the past 7 days?
V122	purchase_val	Value of purchases	contin	numeric	What is the value of purchased... [Food]..consumped during the past 7 days?
V123	daysconsumed	Total consumed in last seven days	discrete	numeric	What is the total consumed of... (food)... during the past 7 days?
V124	received_q	Quantity of consumed in one month	contin	numeric	What is the total consumed quantity of (food)... during the past one month?
V125	received_u	Unit of consumed in one month	discrete	numeric	What is the total consumed unit of (food)... during the past one month?
V126	received_val	Value of consumed in one month	contin	numeric	What is the total consumed value of (food)... during the past one month?

**S04a\_rc**

Content	This section of data set includes non food consumption expenditure of household. Forty-one consumption items of non-food nature and services were collected under section 4 of the questionnaire. Among them, thirty-one items are used for consumption calculation under non-food category excluding firewood, medical expenses, education, jewelry and tax and insurance.
Cases	479520
Variable(s)	8
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V127	psu	PSU NUMBER	contin	numeric	
V128	hhno	HOUSEHOLD NUMBER	discrete	numeric	
V129	hhid	HOUSEHOLD ID	contin	numeric	
V130	nonfoodcode	Code of non food item	discrete	numeric	
V131	nonfoodname	Name of non food item	discrete	character	
V132	yesno	Non food items used or not	discrete	numeric	Which of the items or services listed below did this household buy or receive in kind in the past 12 months?
V133	amount12	Value of non food item for the last 12 months	contin	numeric	What is the total value of... (non food)... during the past 12 months?
V134	amt12_ok		discrete	numeric	

**S04b\_rc**

Content	This data set contains variable for own account production and its local market value.
Cases	60480
Variable(s)	7
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V135	psu	PSU	contin	numeric	
V136	hhno	HOUSEHOLD NUMBER	discrete	numeric	
V137	hhid	HOUSEHOLD ID	contin	numeric	
V138	ownacc_code	Code of own account production	discrete	numeric	
V139	ownacc_name	Name of own account production	discrete	character	
V140	yesno	Any own account production or not	discrete	numeric	Which of the items listed below did this household produce and then use in the past 12 months?
V141	amount12	Value of own account production	contin	numeric	What has been the local market value of the good produced and used in the household in the last 12 months?

**S04c\_rc**

Content	The data set includes Information on eighteen durable items used by household. They are collected under durables part (Section 4.2) of the questionnaire. Questionnaire asks, for the list of durable items, the number of such items owned, and number of year passed from date of purchase, and their estimate of the current value. Furniture and livestock were dropped from the list to calculate nominal annual consumption expenditure to be in line with NLSS-III; sixteen items in total therefore are used as durables for consumption calculation.
Cases	82080
Variable(s)	12
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V142	psu	PSU	contin	numeric	
V143	hhno	Household No.	discrete	numeric	
V144	hhid	Household ID	contin	numeric	
V145	durable_code	Code of durables	discrete	numeric	
V146	durable_name	Name of durable items	discrete	character	
V147	yesno	Have any durables or not	discrete	numeric	Which of the items or services listed below did this household buy or receive in kind in the past 12 months?
V148	durable_num	Numbers of durables you have	contin	numeric	How many [items] does your household own?
V149	received_how	Numbers of durables received lastly	discrete	numeric	How many [items] does your household last one year?
V150	yearsago	Numbers of year before durables received	contin	numeric	How many years ago [items] does your household own?
V151	purchase_price	Price at purchasing period	contin	numeric	How much money did you spend at purchasing period?
V152	current_value	Estimated current selling price of the durables	contin	numeric	If you wanted to sell the (item) today, how much money would you receive? (if more than one item include total value of all items)
V153	useful_life	Estimated useful life of a durable	discrete	numeric	

**S05\_rc**

Content	The data file provides the information about individual records like age, status of literacy, employment, unemployment, underemployment etc. of household members
Cases	21907
Variable(s)	50
Structure	Type: Keys: ()
Version	v01, final dataset for public use
Producer	Central Bureau of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V154	psu	PSU	contin	numeric	
V155	hhno	Household No.	discrete	numeric	
V156	hhid	Household ID	contin	numeric	
V157	idcode3	IDcode	contin	numeric	
V158	sal_agri	Wage employed agriculture activity	contin	numeric	During the last 7 days, did [Name] do any of the wage employed agriculture activities ?
V159	sal_nonagri	Wage employed non agriculture activity	contin	numeric	During the last 7 days, did [Name] do any of the wage employed non agriculture activities ?
V160	own_agri	Self employed agricultural trade and business activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed agriculture,trade and business activities ?
V161	own_nonagri	Self employed non agricultural trade and business activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed non agriculture activities ?
V162	ex_food	Self employed milling,grinding and food processing activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed Milling and food processing activities ?
V163	ex_sew	Self employed handicrafts and tailoring activity	contin	numeric	During the last 7 days, how many hours... [Name]...did do any of the self employed handicraft and tailoring activities ?
V164	ex_const	Self employed construcion and minor maintenance activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed construction and maintainance activities ?
V165	ex_water	Self employed fetching water activity	discrete	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed fetching water activities ?
V166	ex_wood	Self employed firewood collection activity	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed fire wood collection activities ?
V167	ex_other	Self employed other activites	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the self employed other activities ?

ID	Name	Label	Type	Format	Question
V168	tothours_week	Total hrs of activites	contin	numeric	During the last 7 days, how many total hours... [Name]...did work for above different acivities ?
V169	idcode4	ID CODE	contin	numeric	
V170	act_cooking	Hours for cooking/serving food activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the cooking/serving activities for without pay or profit for your household and for
V171	act_cleaning	Hours for washing, cleaning activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the washig, cleaning utensil activities for without pay or profit for your household and for
V172	act_construct	Hours for Minor household repairs activities	discrete	numeric	During the last 7 days, how many hours... [Name]...did any of the minor household repairs activities for without pay or profit for your household and for
V173	act_shopping	Hours for Shopping for household activities	discrete	numeric	During the last 7 days, how many hours... [Name]...did any of the shoping activities for without pay or profit for your household and for community ?
V174	act_sickcare	Hours for Caring old/sick/infirm activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the caring old/sick/inform activities for without pay or profit for your household and for community ?
V175	act_childcare	Hours for Child care activities	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the child care activities for without pay or profit for your household and for community ?
V176	act_communityservice	Hours for volunteer/common activites	contin	numeric	During the last 7 days, how many hours... [Name]...did any of the other volunteer/common activities for without pay or profit for your household and for community ?
V177	ex_tothours_week	Total Hours for without pay activities	contin	numeric	During the last 7 days, how many total hours... [Name]...did work for above different acivities ?
V178	q05_01t1	Total of Q5.01	contin	numeric	
V179	q05_02gt	Grand Total (Q05.01T + Q05.02T)	contin	numeric	
V180	idcode5	ID CODE	contin	numeric	
V181	has_job	Didn't work in last 7 days	discrete	numeric	Though [Name] did not work in last 7 days, does [Name] have a job or business to which he/she will return to work?
V182	get_income	Receiving any pay from a job or business	discrete	numeric	Is [Name] receiving any pay (in cash or kind ) or other returns from a job or business while not at work ?
V183	time_absent	Time for away from the job or business ?	discrete	numeric	How long has [ Name] been away from the job or business ?
V184	nsco	Main type of work done in last 7 days	contin	numeric	What was the main type of work[Name] did involve the last 7 days ?

ID	Name	Label	Type	Format	Question
V185	nsic	Main good or service produced in work place	contin	numeric	What is the main good or service produced at the place where [Name] works/ worked?
V186	idcode6	ID CODE	contin	numeric	
V187	emp_where	Working sector	discrete	numeric	Which sector does/ did (Name) primarily work?
V188	emp_status	Status in work	discrete	numeric	What is/was the status of [Name] involved in this main work ?
V189	paid_emp_num	Mode of payment	discrete	numeric	How is/was [Name] paid ?
V190	time_remun	Remuneration receive	discrete	numeric	Does [Name] receive remuneration for this main job/work ?
V191	period_remun	Periodicity of the payment	discrete	numeric	What is the periodicity of the payment at his/her main work ?
V192	remun_week_cash	Weekly earn in cash	contin	numeric	How much did [Name] earn in cash last week from his/her main work ?
V193	remun_week_kind	Weekly earn in kind	contin	numeric	How much did [Name] earn in kind last week from his/her main work ?
V194	remun_month_cash	Monthly earn in cash	contin	numeric	How much did [Name] earn in cash last month from his/her main work ?
V195	remun_month_kind	Monthly earn in kind	contin	numeric	How much did [Name] earn in kind last month from his/her main work ?
V196	idcode7	ID CODE	contin	numeric	
V197	q05_15	Worked hours in the last 7 days	contin	numeric	How many hours did [Name] work in the last 7 days ?
V198	available1	Available to do additional work	discrete	numeric	Was [Name] available to do additional work during the last 7 days ?
V199	sought1	Search for additional work	discrete	numeric	Did [Name] search for additional work during the last 7 days ?
V200	why1	Not available or search for additional work	discrete	numeric	Why wasn't or didn't [Name] available or search for additional work in the last 7 days ?
V201	available2	Available to work	discrete	numeric	Was [Name] available to work during the last 7 days ?
V202	sought2	Search for work	discrete	numeric	Did [Name] search for work during the last 7 days ?
V203	why2	Available or search for work	discrete	numeric	Why wasn't or didn't [Name] available or search for work in the last 7 days ?



## psu (psu)

File: AHS207172\_psu

**Overview**

Type: Continuous	Valid cases: 300
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 250.5
	Standard deviation: 86.7

**Literal question**

How many PSUs?

## Urban Rural (urb\_rur)

File: AHS207172\_psu

**Overview**

Type: Discrete	Valid cases: 300
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

How many PSUs in Urban &amp; Rural area?

## District (dist)

File: AHS207172\_psu

**Overview**

Type: Continuous	Valid cases: 300
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 33.1
	Standard deviation: 19.6

**Literal question**

Which district?

## VDC MUN (vdcmun)

File: AHS207172\_psu

**Overview**

Type: Continuous	Valid cases: 300
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 105
Range: 1-105	Mean: 31.3
	Standard deviation: 21.2

## Ward (ward)

File: AHS207172\_psu

## Ward (ward)

File: AHS207172\_psu

**Overview**

Type: Continuous	Valid cases: 300
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 6.9
	Standard deviation: 5.8

## Enumeration Area Number (ea\_number)

File: AHS207172\_psu

**Overview**

Type: Continuous	Valid cases: 300
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 3.3
	Standard deviation: 7.9

## Number of Households (nohhld)

File: AHS207172\_psu

**Overview**

Type: Continuous	Valid cases: 300
Format: numeric	Invalid: 0
Width: 3	Minimum: 32
Decimals: 0	Maximum: 500
Range: 32-500	Mean: 214.1
	Standard deviation: 118.1

**Literal question**

How many households it coverage?

## PSU (psu)

File: ahsweight7172

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.3

## District Code (dist)

File: ahsweight7172

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 33.3
	Standard deviation: 19.9

## Urban / Rural (urbrur)

File: ahsweight7172

**Overview**

Type: Discrete	Valid cases: 288
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## VDC/Mun. Code (vdcmun)

File: ahsweight7172

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 105
Range: 1-105	Mean: 30
	Standard deviation: 22

**Literal question**

VDC/municipality code?

## Ward no. (ward)

File: ahsweight7172

**Overview**

## Ward no. (ward)

File: ahsweight7172

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-35

Valid cases: 288  
 Invalid: 0  
 Minimum: 1  
 Maximum: 35  
 Mean: 6.8  
 Standard deviation: 5.8

## Enumeration Area (ea)

File: ahsweight7172

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-55

Valid cases: 288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 55  
 Mean: 3  
 Standard deviation: 7.6

## listed household (listHH)

File: ahsweight7172

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 31-592

Valid cases: 288  
 Invalid: 0  
 Minimum: 31  
 Maximum: 592  
 Mean: 213.4  
 Standard deviation: 119.6

**Literal question**

How many household were listed?

## Census household (censusHH)

File: ahsweight7172

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 32-500

Valid cases: 288  
 Invalid: 0  
 Minimum: 32  
 Maximum: 500  
 Mean: 211.5  
 Standard deviation: 117.3

**Literal question**

How many census household given?

## Household weights (wt\_hh)

File: ahsweight7172

**Overview**

## Household weights (wt\_hh)

File: ahsweight7172

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 2  
Range: 832.365966796875-1672.58483886719

Valid cases: 288  
Invalid: 0  
Minimum: 832.4  
Maximum: 1672.6  
Mean: 1255.4  
Standard deviation: 420.8

## Household weight adjusted (wt\_hh\_adj)

File: ahsweight7172

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 2  
Range: 341.808074951172-4152.62451171875

Valid cases: 288  
Invalid: 0  
Minimum: 341.8  
Maximum: 4152.6  
Mean: 1284.5  
Standard deviation: 489

## PSU (psu)

### File: S00\_rc

#### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.2

## Household No. (hhno)

### File: S00\_rc

#### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## Household ID (hhid)

### File: S00\_rc

#### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25146.5
	Standard deviation: 8815.2

## Sex of household head (hhldsex)

### File: S00\_rc

#### Overview

Type: Discrete	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

## District Code (dist)

### File: S00\_rc

#### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 33.3
	Standard deviation: 19.9

## Urban / Rural (urbrur)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## VDC/Mun. Code (vdcmun)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 105
Range: 1-105	Mean: 30
	Standard deviation: 22

## Tole / Village (tole)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4152
Format: character	Invalid: 0
Width: 25	

## Ward no. (ward)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 6.8
	Standard deviation: 5.8

## Enumeration Area (ea)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 3
	Standard deviation: 7.6

## Total family member (usual residence) (fmlymemb)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

**Literal question**

how manyTotal family member (usual residence)?

## Family member 5 years and above (memb5)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-17	

**Literal question**

How many family member 5 years and above?

## Interview date (int\_date)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4319
Format: character	Invalid: 0
Width: 8	

## Interview date - year (int\_yr)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 4	Minimum: 2070
Decimals: 0	Maximum: 2072
Range: 2070-2072	Mean: 2071.3
	Standard deviation: 0.4

## Interview date - month (int\_mon)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-12	

## Interview date - month (int\_mon)

File: S00\_rc

**Literal question**

Interview date - month?

## Interview date - day (int\_day)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 13.5
	Standard deviation: 8.6

**Literal question**

Interview date - day?

## Data entry date (ent\_date)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4319
Format: character	Invalid: 0
Width: 8	

## Data entry date - year (ent\_yr)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 4	Minimum: 2070
Decimals: 0	Maximum: 2072
Range: 2070-2072	Mean: 2071.3
	Standard deviation: 0.5

## Data entry date - month (ent\_mon)

File: S00\_rc

**Overview**

Type: Discrete	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-12	

## Data entry date - day (ent\_day)

File: S00\_rc

## Data entry date - day (ent\_day)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 15
	Standard deviation: 8.5

## Team (team)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 14.4
	Standard deviation: 8.6

## Total member (totmemb)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 5.1
	Standard deviation: 2.5

## Interview date (interviewdate)

File: S00\_rc

**Overview**

Type: Continuous	Valid cases: 4319
Format: numeric	Invalid: 1
Width: 8	Minimum: 20710601
Decimals: 0	Maximum: 20720331
Range: 20710601-20720331	Mean: 20713484.2
	Standard deviation: 4146.6

## PSU (psu)

### File: S01\_rc

#### Overview

Type: Continuous	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 254.1
	Standard deviation: 89.1

#### Literal question

PSU?

## Household No. (hhno)

### File: S01\_rc

#### Overview

Type: Discrete	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

#### Literal question

Household No.?

## Household ID (hhid)

### File: S01\_rc

#### Overview

Type: Continuous	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25414.4
	Standard deviation: 8911.6

#### Literal question

Household ID?

## ID Code (idcode1)

### File: S01\_rc

#### Overview

Type: Continuous	Valid cases: 21878
Format: numeric	Invalid: 6
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.6
	Standard deviation: 2.5

#### Literal question

ID Code?

## Sex (sex)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

What is ... (name).. 's gender ?

## Age (age)

File: S01\_rc

**Overview**

Type: Continuous	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 111
Range: 0-111	Mean: 27.6
	Standard deviation: 19

**Literal question**

How old is ... (name).. ?

## Month of living together during last 12 month (stayed12)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

**Literal question**

During the past 12 months how many months did {Name}..live here ?

## Is family member (is\_member)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 21884
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

According to the definition of the household adopted by the survey is ..{Name}.. A member of the household ?

## Relationship to household head (rel\_hhh)

File: S01\_rc

## Relationship to household head (rel\_hhh)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 19018
Format: numeric	Invalid: 2866
Width: 2	
Decimals: 0	
Range: 0-10	

**Literal question**

What is the relationship of ..{Name}..... to the head of the household?

## Birth place (birth\_place)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 19017
Format: numeric	Invalid: 2867
Width: 1	
Decimals: 0	
Range: 0-3	

**Literal question**

Where is your birth place?

## Birth district (birth\_dist)

File: S01\_rc

**Overview**

Type: Continuous	Valid cases: 3471
Format: numeric	Invalid: 18413
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	

**Literal question**

Where is your birth district?

## Birth place: urban/rural (birth\_urbrur)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 3470
Format: numeric	Invalid: 18414
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Birth place: urban/rural?

## Birth country (birth\_coun)

File: S01\_rc

**Overview**

## Birth country (birth\_coun)

File: S01\_rc

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-18

Valid cases: 536  
 Invalid: 21348

### Literal question

Which is your irth country?

## Year of living (years\_living)

File: S01\_rc

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-534

Valid cases: 4007  
 Invalid: 17877  
 Minimum: 0  
 Maximum: 534  
 Mean: 15  
 Standard deviation: 16.1

### Literal question

How many year of living here?

## Reason of living in this district (reason\_living)

File: S01\_rc

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 4006  
 Invalid: 17878

### Literal question

Reason of living in this district?

## ID Code (idcode2)

File: S01\_rc

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-24

Valid cases: 21879  
 Invalid: 5  
 Minimum: 1  
 Maximum: 24  
 Mean: 3.6  
 Standard deviation: 2.5

### Literal question

ID Code?

## Can read a letter (can\_read)

File: S01\_rc

## Can read a letter (can\_read)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 17204
Format: numeric	Invalid: 4680
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Can.....(Name)... read a letter ?

## Can write a letter (can\_write)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 12076
Format: numeric	Invalid: 9808
Width: 1	
Decimals: 0	
Range: 1-4	

**Literal question**

Can.....(Name)... write a letter ?

## Attend school/college (school\_attend)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 17203
Format: numeric	Invalid: 4681
Width: 1	
Decimals: 0	
Range: 1-4	

**Literal question**

Did ....(Name)... attend school/college?

## Highest level of education (grade\_comp)

File: S01\_rc

**Overview**

Type: Discrete	Valid cases: 12703
Format: numeric	Invalid: 9181
Width: 2	
Decimals: 0	
Range: 0-17	

**Literal question**

What was the highest level of education ...[Name].....completed ?

## Type of school/college (type\_school)

File: S01\_rc

**Overview**

## Type of school/college (type\_school)

File: S01\_rc

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

Valid cases: 12692  
 Invalid: 9192

**Literal question**

Whate type of school /Collage did/is [Name]..attend/attending ?

## Receive any formal training (tec\_voc\_training)

File: S01\_rc

**Overview**

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

Valid cases: 13003  
 Invalid: 8881

**Literal question**

Whate type of any formal training did/is [Name]..attend/attending ?

## Duration of training (period\_training)

File: S01\_rc

**Overview**

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

Valid cases: 1080  
 Invalid: 20804

**Literal question**

How many long the duration of training?

## Subject of training (subject\_training)

File: S01\_rc

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 2-212

Valid cases: 1076  
 Invalid: 20808  
 Minimum: 2  
 Maximum: 212

**Literal question**

What is the subject of training?

## PSU (psu)

### File: S02\_rc

#### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.2

## Household No. (hhno)

### File: S02\_rc

#### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## Household ID (hhid)

### File: S02\_rc

#### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25146.5
	Standard deviation: 8815.2

## No. of room used : total (totalrooms)

### File: S02\_rc

#### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-25	

#### Literal question

How many rooms does your household occupy?

## No. of bed room (bedroom)

### File: S02\_rc

#### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

## No. of bed room (bedroom)

File: S02\_rc

**Literal question**

How many bed rooms does your household occupy?

## No. of living/dinning room (livingroom)

File: S02\_rc

**Overview**

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

Valid cases: 4319  
 Invalid: 1

## No. of kitchen rooms (kitchen)

File: S02\_rc

**Overview**

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

Valid cases: 4319  
 Invalid: 1

**Literal question**

How many kitchen rooms does your household occupy?

## No. of toilet/bathroom (washroom)

File: S02\_rc

**Overview**

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

Valid cases: 4319  
 Invalid: 1

**Literal question**

How manytoilet/bathrooms rooms does your household occupy?

## No. of business rooms (businessroom)

File: S02\_rc

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-15

Valid cases: 4316  
 Invalid: 4

**Literal question**

How many business rooms does your household occupy?

## Number of mixed used rooms (mixeduseroom)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4317
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 0-8	

### Literal question

How many mixed used rooms does your household occupy?

## Number of others room (otherrooms)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4316
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 0-6	

### Literal question

How many other rooms does your household occupy?

## Material used for outer wall (mat\_outerwall)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

### Literal question

Which one of the following is the primary material used for the construction of outside walls?

## Foundation of dwelling (mat\_foundation)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

### Literal question

What is the foundation of your dwelling made of?

## Material used for roof (mat\_roof)

File: S02\_rc

### Overview

## Material used for roof (mat\_roof)

File: S02\_rc

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

Valid cases: 4320  
 Invalid: 0

**Literal question**

What is the foundation of your dwelling made of?

## Is this dwelling owned by you (is\_ownhouse)

File: S02\_rc

**Overview**

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

Valid cases: 4320  
 Invalid: 0

**Literal question**

Is this dwelling yours ?

## Sale value of this dwelling (cost\_house)

File: S02\_rc

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1500-250000000

Valid cases: 3591  
 Invalid: 729  
 Minimum: 1500  
 Maximum: 250000000  
 Mean: 2073887.5  
 Standard deviation: 8240572.8

**Literal question**

If you wanted to buy a dwelling just like this today how much money would you have to pay ?

## Rental value (expected\_rent\_house)

File: S02\_rc

**Overview**

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

Valid cases: 3591  
 Invalid: 729  
 Minimum: 0  
 Maximum: 800000

**Literal question**

If someone wanted to rent this dwelling today, how much money would they have to pay each month ?

## Rent any part of dwelling (is\_rented)

File: S02\_rc

**Overview**

## Rent any part of dwelling (is\_rented)

File: S02\_rc

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

Valid cases: 3591  
 Invalid: 729

## Any part renting there (rent\_received)

File: S02\_rc

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-600000

Valid cases: 258  
 Invalid: 4062  
 Minimum: 0  
 Maximum: 600000  
 Mean: 81665.5  
 Standard deviation: 104126

**Literal question**

Do you rent out part of this dwelling unit ?

## Present occupancy status (use\_condition)

File: S02\_rc

**Overview**

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

Valid cases: 729  
 Invalid: 3591

## Rental value (expected\_rent\_portion)

File: S02\_rc

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-162000

Valid cases: 103  
 Invalid: 4217  
 Minimum: 0  
 Maximum: 162000  
 Mean: 8581.1  
 Standard deviation: 22644.9

## Amount received from rent during last month (rent\_paid)

File: S02\_rc

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 300-360000

Valid cases: 627  
 Invalid: 3693  
 Minimum: 300  
 Maximum: 360000  
 Mean: 44762.8  
 Standard deviation: 44926.4

**Literal question**

## Amount received from rent during last month (rent\_paid)

File: S02\_rc

If you do rent it out, how much do you receive as rent last month ?

## Source of drinking water (source\_water)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

**Literal question**

What is the main source of drinking water for this household?

## Do you have piped water (has\_pipe)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Do you have piped water into your home ?

## Annual amount paid for drinking water (amt\_water)

File: S02\_rc

**Overview**

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 240000
Range: 0-240000	Mean: 550.4
	Standard deviation: 3880.4

**Literal question**

If you did use drinking water in the last 12 months how much did you pay? (Excluded water used for irrigation )

## Purchase jar water during last 12 months (has\_jarwater)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

**Literal question**

## Purchase jar water during last 12 months (has\_jarwater)

File: S02\_rc

Do you purchase jar water during last 12 months?

## Amount paid for jar water (amt\_jarwater)

File: S02\_rc

**Overview**

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 4075
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21600
Range: 0-21600	Mean: 3837.6
	Standard deviation: 3623.9

**Literal question**

If you did use drinking jar water in the last 12 months how much did you pay?

## Purchase tanker water during last 12 month (has\_tankarwater)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Do you purchase tanker water during last 12 months?

## Amount paid for tanker water (amt\_tankarwater)

File: S02\_rc

**Overview**

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 4213
Width: 5	Minimum: 0
Decimals: 0	Maximum: 72000
Range: 0-72000	Mean: 8994.4
	Standard deviation: 10783.7

**Literal question**

If you did use tanker water in the last 12 months how much did you pay?

## Sanitation system for liquid waste water (type\_sewer)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Sanitation system for liquid waste water (type\_sewer)

File: S02\_rc

**Literal question**

What kind of provisions for sanitary systems does your household have for liquid waste?

## Garbage disposal method (waste\_mgmt)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

**Literal question**

How does your household dispose of its garbage ?

## Annual amt. paid for garbage disposal (amt\_waste)

File: S02\_rc

**Overview**

Type: Continuous	Valid cases: 913
Format: numeric	Invalid: 3407
Width: 6	Minimum: 0
Decimals: 0	Maximum: 120002
Range: 0-120002	Mean: 792.8
	Standard deviation: 4135.3

**Literal question**

How much did you pay for garbage disposal over the last 12 months ?

## Type of toilet facility (type\_toilet)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

**Literal question**

What type of toilet is used by your household ?

## Main source of light (source\_light)

File: S02\_rc

**Overview**

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## Main source of light (source\_light)

File: S02\_rc

### Literal question

What is the main source of power for lighting for your dwelling ?

## Annual amt. paid for electricity (amt\_light)

File: S02\_rc

### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144000
Range: 0-144000	Mean: 2827.3
	Standard deviation: 6037.8

### Literal question

How much did you spend on electricity over the past 12 months ?

## Having telephone (landline)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

### Literal question

Is telephone facility being used by your dwelling unit?

## Having mobile phone (mobile)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

### Literal question

Is mobile phone facility being used by your dwelling unit?

## Having cable TV (cable)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Having cable TV (cable)

File: S02\_rc

### Literal question

Is cable TV facility being used by your dwelling unit?

## Having email/internet (email\_internet)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

### Literal question

Is email/internet facility being used by your dwelling unit?

## Main source of cooking fuel (source\_fuel)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

### Literal question

What kind of fuel is most often used by your household for cooking ?

## Use firewood during past 12 months (has\_wood)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Avg. no. of firewood used - unit (quan\_use)

File: S02\_rc

### Overview

Type: Discrete	Valid cases: 3038
Format: numeric	Invalid: 1282
Width: 1	
Decimals: 0	
Range: 1-3	

No. (amt\_wood)

File: S02\_rc

#### Overview

Type: Continuous	Valid cases: 3038
Format: numeric	Invalid: 1282
Width: 4	Minimum: 1
Decimals: 0	Maximum: 9600
Range: 1-9600	Mean: 199
	Standard deviation: 581.5

1 Bhari/chart equal to kg (bhari2kg)

File: S02\_rc

#### Overview

Type: Continuous	Valid cases: 2615
Format: numeric	Invalid: 1705
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5600
Range: 0-5600	Mean: 83.4
	Standard deviation: 304.9

Price per unit of firewood (firewood\_price\_unit)

File: S02\_rc

#### Overview

Type: Continuous	Valid cases: 3038
Format: numeric	Invalid: 1282
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 305.4
	Standard deviation: 726.8

No. of year before construct (age\_house)

File: S02\_rc

#### Overview

Type: Continuous	Valid cases: 4320
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 15.2
	Standard deviation: 13.4

## PSU (psu)

### File: S03\_rc

#### Overview

Type: Continuous	Valid cases: 432000
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.1

## Household No. (hhno)

### File: S03\_rc

#### Overview

Type: Discrete	Valid cases: 432000
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## Household ID (hhid)

### File: S03\_rc

#### Overview

Type: Continuous	Valid cases: 432000
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25146.5
	Standard deviation: 8814.2

## Food code (foodcode)

### File: S03\_rc

#### Overview

Type: Continuous	Valid cases: 432000
Format: numeric	Invalid: 0
Width: 3	Minimum: 111
Decimals: 0	Maximum: 255
Range: 110-300	

## Food item (foodname)

### File: S03\_rc

#### Overview

Type: Discrete	Valid cases: 432000
Format: character	Invalid: 0
Width: 24	

## Food items consumed or not (yesno3)

File: S03\_rc

**Overview**

Type: Discrete	Valid cases: 432000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Food items consumed or not ?

## Quantity of home production (home\_q)

File: S03\_rc

**Overview**

Type: Continuous	Valid cases: 61036
Format: numeric	Invalid: 370964
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10500
Range: 0-10500	Mean: 40.3
	Standard deviation: 240.3

**Literal question**

What is the quantity of home made ..[Food]..consumped during the past 7 days?

## Unit of home production (home\_u)

File: S03\_rc

**Overview**

Type: Discrete	Valid cases: 15876
Format: numeric	Invalid: 416124
Width: 2	
Decimals: 0	
Range: 0-90	

**Literal question**

What is the unit of home made ..[Food]..consumped during the past 7 days?

## Value of home production (home\_val)

File: S03\_rc

**Overview**

Type: Continuous	Valid cases: 58686
Format: numeric	Invalid: 373314
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11000
Range: 0-11000	Mean: 60.5
	Standard deviation: 176.5

**Literal question**

What is the value of home made ..[Food]..consumped during the past 7 days?

## Quantity of purchases (purchase\_q)

File: S03\_rc

**Overview**

Type: Continuous	Valid cases: 66842
Format: numeric	Invalid: 365158
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17500
Range: 0-17500	Mean: 166.1
	Standard deviation: 434

**Literal question**

What is the quantity of purchased... [Food]..consumed during the past 7 days?

## Unit of purchases (purchase\_u)

File: S03\_rc

**Overview**

Type: Discrete	Valid cases: 49654
Format: numeric	Invalid: 382346
Width: 2	
Decimals: 0	
Range: 0-15	

**Literal question**

What is the unit of purchased... [Food]..consumed during the past 7 days?

## Value of purchases (purchase\_val)

File: S03\_rc

**Overview**

Type: Continuous	Valid cases: 94855
Format: numeric	Invalid: 337145
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 91.3
	Standard deviation: 174.1

**Literal question**

What is the value of purchased... [Food]..consumed during the past 7 days?

## Total consumed in last seven days (daysconsumed)

File: S03\_rc

**Overview**

Type: Discrete	Valid cases: 112914
Format: numeric	Invalid: 319086
Width: 1	
Decimals: 0	
Range: 1-7	

**Literal question**

What is the total consumed of... (food)... during the past 7 days?

## Quantity of consumed in one month (received\_q)

File: S03\_rc

**Overview**

Type: Continuous	Valid cases: 65928
Format: numeric	Invalid: 366072
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 7.2
	Standard deviation: 76.2

**Literal question**

What is the total consumed quantity of (food)... during the past one month?

## Unit of consumed in one month (received\_u)

File: S03\_rc

**Overview**

Type: Discrete	Valid cases: 2394
Format: numeric	Invalid: 429606
Width: 2	
Decimals: 0	
Range: 0-45	

**Literal question**

What is the total consumed unit of (food)... during the past one month?

## Value of consumed in one month (received\_val)

File: S03\_rc

**Overview**

Type: Continuous	Valid cases: 47005
Format: numeric	Invalid: 384995
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 8
	Standard deviation: 69

**Literal question**

What is the total consumed value of (food)... during the past one month?

## PSU NUMBER (psu)

File: S04a\_rc

**Overview**

Type: Continuous	Valid cases: 479520
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.1

## HOUSEHOLD NUMBER (hhno)

File: S04a\_rc

**Overview**

Type: Discrete	Valid cases: 479520
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## HOUSEHOLD ID (hhid)

File: S04a\_rc

**Overview**

Type: Continuous	Valid cases: 479520
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25146.5
	Standard deviation: 8814.2

## Code of non food item (nonfoodcode)

File: S04a\_rc

**Overview**

Type: Discrete	Valid cases: 479520
Format: numeric	Invalid: 0
Width: 4	Minimum: 311
Decimals: 0	Maximum: 1293
Range: 310-4100	

## Name of non food item (nonfoodname)

File: S04a\_rc

**Overview**

Type: Discrete	Valid cases: 479520
Format: character	Invalid: 0
Width: 25	

## Non food items used or not (yesno)

File: S04a\_rc

**Overview**

Type: Discrete	Valid cases: 479520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**Literal question**

Which of the items or services listed below did this household buy or receive in kind in the past 12 months?

## Value of non food item for the last 12 months (amount12)

File: S04a\_rc

**Overview**

Type: Continuous	Valid cases: 94636
Format: numeric	Invalid: 384884
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4800000
Range: 0-4800000	Mean: 5603.3
	Standard deviation: 32806.3

**Literal question**

What is the total value of... (non food)... during the past 12 months?

(amt12\_ok)

File: S04a\_rc

**Overview**

Type: Discrete	Valid cases: 479520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

## PSU (psu)

### File: S04b\_rc

#### Overview

Type: Continuous	Valid cases: 60480
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.1

## HOUSEHOLD NUMBER (hhno)

### File: S04b\_rc

#### Overview

Type: Discrete	Valid cases: 60480
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## HOUSEHOLD ID (hhid)

### File: S04b\_rc

#### Overview

Type: Continuous	Valid cases: 60480
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25146.5
	Standard deviation: 8814.2

## Code of own account production (ownacc\_code)

### File: S04b\_rc

#### Overview

Type: Discrete	Valid cases: 60480
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-420	

## Name of own account production (ownacc\_name)

### File: S04b\_rc

#### Overview

Type: Discrete	Valid cases: 60480
Format: character	Invalid: 0
Width: 25	

## Any own account production or not (yesno)

File: S04b\_rc

### Overview

Type: Discrete	Valid cases: 56148
Format: numeric	Invalid: 4332
Width: 1	
Decimals: 0	
Range: 1-2	

### Literal question

Which of the items listed below did this household produce and then use in the past 12 months?

## Value of own account production (amount12)

File: S04b\_rc

### Overview

Type: Continuous	Valid cases: 13350
Format: numeric	Invalid: 47130
Width: 6	Minimum: 0
Decimals: 0	Maximum: 117000
Range: 0-117000	Mean: 4126.2
	Standard deviation: 7362.2

### Literal question

What has been the local market value of the good produced and used in the household in the last 12 months?

## PSU (psu)

### File: S04c\_rc

#### Overview

Type: Continuous	Valid cases: 82080
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 251.4
	Standard deviation: 88.1

## Household No. (hhno)

### File: S04c\_rc

#### Overview

Type: Discrete	Valid cases: 82080
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## Household ID (hhid)

### File: S04c\_rc

#### Overview

Type: Continuous	Valid cases: 82080
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25146.5
	Standard deviation: 8814.2

## Code of durables (durable\_code)

### File: S04c\_rc

#### Overview

Type: Discrete	Valid cases: 82080
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-430	

## Name of durable items (durable\_name)

### File: S04c\_rc

#### Overview

Type: Discrete	Valid cases: 82080
Format: character	Invalid: 0
Width: 20	

## Have any durables or not (yesno)

File: S04c\_rc

### Overview

Type: Discrete	Valid cases: 82078
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

### Literal question

Which of the items or services listed below did this household buy or receive in kind in the past 12 months?

## Numbers of durables you have (durable\_num)

File: S04c\_rc

### Overview

Type: Continuous	Valid cases: 11230
Format: numeric	Invalid: 70850
Width: 2	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-41	Mean: 1.3
	Standard deviation: 0.9

### Literal question

How many [items] does your household own?

## Numbers of durables received lastly (received\_how)

File: S04c\_rc

### Overview

Type: Discrete	Valid cases: 11229
Format: numeric	Invalid: 70851
Width: 1	
Decimals: 0	
Range: 1-5	

### Literal question

How many [items] does your household last one year?

## Numbers of year before durables received (yearsago)

File: S04c\_rc

### Overview

Type: Continuous	Valid cases: 82080
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 14.3
	Standard deviation: 6.1

### Literal question

How many years ago [items] does your household own?

## Price at purchasing period (purchase\_price)

File: S04c\_rc

**Overview**

Type: Continuous	Valid cases: 11231
Format: numeric	Invalid: 70849
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8500000
Range: 0-8500000	Mean: 29540
	Standard deviation: 177623.4

**Literal question**

How much money did you spend at purchasing period?

## Estimated current selling price of the durables (current\_value)

File: S04c\_rc

**Overview**

Type: Continuous	Valid cases: 11231
Format: numeric	Invalid: 70849
Width: 10	Minimum: 0
Decimals: 2	Maximum: 7000000
Range: 0-7000000	Mean: 19443.1
	Standard deviation: 136001.8

**Literal question**

If you wanted to sell the (item) today, how much money would you receive? (if more than one item include total value of all items)

## Estimated useful life of a durable (useful\_life)

File: S04c\_rc

**Overview**

Type: Discrete	Valid cases: 82080
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 5-25	

## PSU (psu)

### File: S05\_rc

#### Overview

Type: Continuous	Valid cases: 21907
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 400
Range: 101-400	Mean: 254.2
	Standard deviation: 89.2

## Household No. (hhno)

### File: S05\_rc

#### Overview

Type: Discrete	Valid cases: 21907
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## Household ID (hhid)

### File: S05\_rc

#### Overview

Type: Continuous	Valid cases: 21907
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 40015
Range: 10101-40015	Mean: 25432.2
	Standard deviation: 8919

## IDcode (idcode3)

### File: S05\_rc

#### Overview

Type: Continuous	Valid cases: 21879
Format: numeric	Invalid: 28
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.6
	Standard deviation: 2.5

## Wage employed agriculture activity (sal\_agri)

### File: S05\_rc

#### Overview

Type: Continuous	Valid cases: 17197
Format: numeric	Invalid: 4710
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	Mean: 0.8
	Standard deviation: 5.8

## Wage employed agriculture activity (sal\_agri)

File: S05\_rc

### Literal question

During the last 7 days, did [Name] do any of the wage employed agriculture activities ?

## Wage employed non agriculture activity (sal\_nonagri)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17197
Format: numeric	Invalid: 4710
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 5.6
	Standard deviation: 16

### Literal question

During the last 7 days, did [Name] do any of the wage employed non agriculture activities ?

## Self employed agricultural trade and business activities (own\_agri)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17199
Format: numeric	Invalid: 4708
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 12.2
	Standard deviation: 17.6

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed agriculture,trade and business activities ?

## Self employed non agricultural trade and business activities (own\_nonagri)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17199
Format: numeric	Invalid: 4708
Width: 3	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110	Mean: 4.2
	Standard deviation: 14.6

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed non agriculture activities ?

## Self employed milling,grinding and food processing activities (ex\_food)

File: S05\_rc

### Overview

## Self employed milling, grinding and food processing activities (ex\_food)

File: S05\_rc

Type: Continuous	Valid cases: 17199
Format: numeric	Invalid: 4708
Width: 2	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 0.4
	Standard deviation: 1.8

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed Milling and food processing activities ?

## Self employed handicrafts and tailoring activity (ex\_sew)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17200
Format: numeric	Invalid: 4707
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	Mean: 0.2
	Standard deviation: 2

### Literal question

During the last 7 days, how many hours... [Name]...did do any of the self employed handicraft and tailoring activities ?

## Self employed construcion and minor maintenance activities (ex\_const)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17201
Format: numeric	Invalid: 4706
Width: 2	Minimum: 0
Decimals: 0	Maximum: 64
Range: 0-64	Mean: 0.2
	Standard deviation: 1.9

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed construction and maintanance activities ?

## Self employed fetching water activity (ex\_water)

File: S05\_rc

### Overview

Type: Discrete	Valid cases: 17201
Format: numeric	Invalid: 4706
Width: 2	
Decimals: 0	
Range: 0-21	

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed fetching water activities ?

## Self employed firewood collection activity (ex\_wood)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17201
Format: numeric	Invalid: 4706
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 1.3
	Standard deviation: 3.9

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed fire wood collection activities ?

## Self employed other activities (ex\_other)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17203
Format: numeric	Invalid: 4704
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 0.2
	Standard deviation: 1.3

### Literal question

During the last 7 days, how many hours... [Name]...did any of the self employed other activities ?

## Total hrs of activities (tothours\_week)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17209
Format: numeric	Invalid: 4698
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 25.2
	Standard deviation: 24

### Literal question

During the last 7 days, how many total hours... [Name]...did work for above different activities ?

## ID CODE (idcode4)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 21872
Format: numeric	Invalid: 35
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.6
	Standard deviation: 2.5

## Hours for cooking/serving food activities (act\_cooking)

File: S05\_rc

## Hours for cooking/serving food activities (act\_cooking)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17190
Format: numeric	Invalid: 4717
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 4.2
	Standard deviation: 6.2

### Literal question

During the last 7 days, how many hours... [Name]...did any of the cooking/serving activities for without pay or profit for your household and for community ?

## Hours for washing, cleaning activities (act\_cleaning)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17189
Format: numeric	Invalid: 4718
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 3.3
	Standard deviation: 4.8

### Literal question

During the last 7 days, how many hours... [Name]...did any of the washig, cleaning utensil activities for without pay or profit for your household and for community ?

## Hours for Minor household repairs activities (act\_construct)

File: S05\_rc

### Overview

Type: Discrete	Valid cases: 17189
Format: numeric	Invalid: 4718
Width: 2	
Decimals: 0	
Range: 0-28	

### Literal question

During the last 7 days, how many hours... [Name]...did any of the minor household repairs activities for without pay or profit for your household and for community ?

## Hours for Shopping for household activities (act\_shopping)

File: S05\_rc

### Overview

Type: Discrete	Valid cases: 17189
Format: numeric	Invalid: 4718
Width: 2	
Decimals: 0	
Range: 0-35	

### Literal question

During the last 7 days, how many hours... [Name]...did any of the shoping activities for without pay or profit for your household and for community ?

## Hours for Caring old/sick/infirm activities (act\_sickcare)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17189
Format: numeric	Invalid: 4718
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 0.2
	Standard deviation: 1.7

### Literal question

During the last 7 days, how many hours... [Name]...did any of the caring old/sick/infirm activities for without pay or profit for your household and for community ?

## Hours for Child care activities (act\_childcare)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17189
Format: numeric	Invalid: 4718
Width: 3	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-105	Mean: 2.3
	Standard deviation: 7.1

### Literal question

During the last 7 days, how many hours... [Name]...did any of the child care activities for without pay or profit for your household and for community ?

## Hours for volunteer/common activites (act\_communityservice)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17190
Format: numeric	Invalid: 4717
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 0.2
	Standard deviation: 1.9

### Literal question

During the last 7 days, how many hours... [Name]...did any of the other volunteer/common activities for without pay or profit for your household and for community ?

## Total Hours for without pay activities (ex\_tothours\_week)

File: S05\_rc

### Overview

Type: Continuous	Valid cases: 17196
Format: numeric	Invalid: 4711
Width: 3	Minimum: 0
Decimals: 0	Maximum: 112
Range: 0-112	Mean: 11.1
	Standard deviation: 14.6

### Literal question

During the last 7 days, how many total hours... [Name]...did work for above different activities ?

## Total of Q5.01 (q05\_01t1)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 17191
Format: numeric	Invalid: 4716
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 25.2
	Standard deviation: 24

## Grand Total (Q05.01T + Q05.02T) (q05\_02gt)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 17191
Format: numeric	Invalid: 4716
Width: 3	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0-125	Mean: 36.3
	Standard deviation: 29.1

## ID CODE (idcode5)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 21867
Format: numeric	Invalid: 40
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.6
	Standard deviation: 2.5

## Didn't work in last 7 days (has\_job)

File: S05\_rc

**Overview**

Type: Discrete	Valid cases: 6044
Format: numeric	Invalid: 15863
Width: 1	
Decimals: 0	
Range: 0-2	

**Literal question**

Though [Name] did not work in last 7 days, does [Name] have a job or business to which he/she will return to work?

## Receiving any pay from a job or business (get\_income)

File: S05\_rc

**Overview**

## Receiving any pay from a job or business (get\_income)

File: S05\_rc

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

Valid cases: 82  
Invalid: 21825

### Literal question

Is [Name] receiving any pay (in cash or kind ) or other returns from a job or business while not at work ?

## Time for away from the job or business ? (time\_absent)

File: S05\_rc

### Overview

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

Valid cases: 53  
Invalid: 21854

### Literal question

How long has [ Name] been away from the job or business ?

## Main type of work done in last 7 days (nsco)

File: S05\_rc

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 11-999

Valid cases: 11212  
Invalid: 10695  
Minimum: 21  
Maximum: 999

### Literal question

What was the main type of work[Name] did involve the last 7 days ?

## Main good or service produced in work place (nsic)

File: S05\_rc

### Overview

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

Valid cases: 11211  
Invalid: 10696  
Minimum: 1  
Maximum: 999

### Literal question

What is the main good or service produced at the place where [Name] works/ worked?

## ID CODE (idcode6)

File: S05\_rc

### Overview

## ID CODE (idcode6)

File: S05\_rc

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-24

Valid cases: 21860  
 Invalid: 47  
 Minimum: 1  
 Maximum: 24  
 Mean: 3.6  
 Standard deviation: 2.5

## Working sector (emp\_where)

File: S05\_rc

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-40

Valid cases: 11204  
 Invalid: 10703

**Literal question**

Which sector does/ did (Name) primarily work?

## Status in work (emp\_status)

File: S05\_rc

**Overview**

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

Valid cases: 11200  
 Invalid: 10707

**Literal question**

What is/was the status of [Name] involved in this main work ?

## Mode of payment (paid\_emp\_num)

File: S05\_rc

**Overview**

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

Valid cases: 2232  
 Invalid: 19675

**Literal question**

How is/was [Name] paid ?

## Renumeration receive (time\_remun)

File: S05\_rc

**Overview**

## Remuneration receive (time\_remun)

File: S05\_rc

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

Valid cases: 2232  
Invalid: 19675

### Literal question

Does [Name] receive remuneration for this main job/work ?

## Periodicity of the payment (period\_remun)

File: S05\_rc

### Overview

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

Valid cases: 2121  
Invalid: 19786

### Literal question

What is the periodicity of the payment at his/her main work ?

## Weekly earn in cash (remun\_week\_cash)

File: S05\_rc

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-45000

Valid cases: 1072  
Invalid: 20835  
Minimum: 0  
Maximum: 45000  
Mean: 2643.1  
Standard deviation: 3225.1

### Literal question

How much did [Name] earn in cash last week from his/her main work ?

## Weekly earn in kind (remun\_week\_kind)

File: S05\_rc

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-17730

Valid cases: 1071  
Invalid: 20836  
Minimum: 0  
Maximum: 17730  
Mean: 137  
Standard deviation: 731.2

### Literal question

How much did [Name] earn in kind last week from his/her main work ?

## Monthly earn in cash (remun\_month\_cash)

File: S05\_rc

## Monthly earn in cash (remun\_month\_cash)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 1173
Format: numeric	Invalid: 20734
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 14847.5
	Standard deviation: 14152

**Literal question**

How much did [Name] earn in cash last month from his/her main work ?

## Monthly earn in kind (remun\_month\_kind)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 1194
Format: numeric	Invalid: 20713
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18800
Range: 0-18800	Mean: 699.1
	Standard deviation: 1882.1

**Literal question**

How much did [Name] earn in kind last month from his/her main work ?

## ID CODE (idcode7)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 21855
Format: numeric	Invalid: 52
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.6
	Standard deviation: 2.5

## Worked hours in the last 7 days (q05\_15)

File: S05\_rc

**Overview**

Type: Continuous	Valid cases: 17187
Format: numeric	Invalid: 4720
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 25.2
	Standard deviation: 24

**Literal question**

How many hours did [Name] work in the last 7 days ?

## Available to do additional work (available1)

File: S05\_rc

## Available to do additional work (available1)

File: S05\_rc

**Overview**

Type: Discrete	Valid cases: 4426
Format: numeric	Invalid: 17481
Width: 2	
Decimals: 0	
Range: 0-20	

**Literal question**

Was [Name] available to do additional work during the last 7 days ?

## Search for additional work (sought1)

File: S05\_rc

**Overview**

Type: Discrete	Valid cases: 814
Format: numeric	Invalid: 21093
Width: 1	
Decimals: 0	
Range: 1-8	

**Literal question**

Did [Name] search for additional work during the last 7 days ?

## Not available or search for additional work (why1)

File: S05\_rc

**Overview**

Type: Discrete	Valid cases: 4005
Format: numeric	Invalid: 17902
Width: 2	
Decimals: 0	
Range: 0-13	

**Literal question**

Why wasn't or didn't [Name] available or search for additional work in the last 7 days ?

## Available to work (available2)

File: S05\_rc

**Overview**

Type: Discrete	Valid cases: 5951
Format: numeric	Invalid: 15956
Width: 1	
Decimals: 0	
Range: 0-9	

**Literal question**

Was [Name] available to work during the last 7 days ?

## Search for work (sought2)

File: S05\_rc

**Overview**

## Search for work (sought2)

File: S05\_rc

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

Valid cases: 361  
Invalid: 21546

### Literal question

Did [Name] search for work during the last 7 days ?

## Available or search for work (why2)

File: S05\_rc

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 5756  
Invalid: 16151

### Literal question

Why wasn't or didn't [Name] available or search for work in the last 7 days ?

# Documentation

## Questionnaires

### Annual Household Survey 2014-2015, Questionnaire

---

Title	Annual Household Survey 2014-2015, Questionnaire
Author(s)	Central Bureau of Statistics
Date	2014-09-01
Country	Nepal
Language	English
Contributor(s)	UNDP
Publisher(s)	Central Bureau of Statistics, Government of Nepal
Filename	D:/CBS_207374/NADA/Data Documentation_CBS/NADA_upload_7surveys/NPL_CBS_SUSS_2017/Doc/Questionnaire/suss_eQues_english.pdf

---

### Annual Household Survey 2014-15, Questionnaire\_Nepali

---

Title	Annual Household Survey 2014-15, Questionnaire_Nepali
Author(s)	CBS, Nepal
Country	Nepal
Language	Nepali
Publisher(s)	CBS
Filename	D:/CBS_207374/NADA/Data Documentation_CBS/NADA_upload_7surveys/NPL_CBS_SUSS_2017/Doc/Questionnaire/suss_ques_nepali.pdf

---

## Other materials

### Annual Household Survey 2014-2015, manual

---

Title	Annual Household Survey 2014-2015, manual
Author(s)	Central Bureau of Statistics
Date	2014-09-01
Country	Nepal
Language	Nepali
Contributor(s)	UNDP
Publisher(s)	Central Bureau of Statistics
Filename	D:/CBS_207374/NADA/Data Documentation_CBS/NADA_upload_7surveys/NPL_CBS_SUSS_2017/Doc/Manual/suss_manual_nep_1200.pdf

---

### Annual Household Survey 2014-2015

---

Title	Annual Household Survey 2014-2015
subtitle	Major Findings
Author(s)	Central Bureau of Statistics
Date	2017-07-12
Country	Nepal

Language English  
Contributor(s) UNDP  
Publisher(s) Central Bureau of Statistics, Government of Nepal  
Table of contents 1. Individual Information  
2. Housing and Housing Expenses  
3. Food Expenses and Home Production  
4. Non Food Expenses and durable goods  
5. Economic Activities  
Filename D:/CBS\_207374/NADA/Data  
Documentation\_CBS/NADA\_upload\_7surveys/NPL\_CBS\_SUSS\_2017/Doc/Report/SUSS2017\_Main  
findings.pdf

---