India

National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)

Survey on Literacy and Culture 47nd Round : July-December 1991

July 22, 2012

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### India () Survey on Literacy and Culture 47nd Round : July-December 1991

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-47Rnd-Sch30-1991
Version	Production Date: 2012-07-23 V1.0; Re-organised anonymised dataset for public distribution.

#### Abstract

In the 47th round ,data on literacy was collected and a test was carried out to test literacy for the persons who claim to be literate. This literacy test was undertaken only for those who claim to be literate in any of the 30 languages (including the languages listed in the constitution) in which instructions at the primary level are imparted in various states/U.T's. For the conduct of test separate forms were framed.

Duration of the 47th round was of 6 months from 1st July 1991 to 31st December 1991.

In the absence of an electronic/hard copy of 'manual of instructions to the filed staff', more details could not be furnished.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selectedhousehold and its memebers

### Scope & Coverage

#### Scope

For this survey, a literate person was defined as one who could read and write a simple message in any language with understanding. Besides this, a test was introduced to access the literacy status of a person. In a sub-sample of household a verification test for literacy wasconducted for those who claimed to be literate but had less than five years of schooling and whose age exceeded 14 years. The test was conducted with the aid of a set of simple passage in any one of the 31 languages of the country. The respondents were required to read the passage to test their comprehension. Information was also collected on persons who lapsed into illeteracy and level of their schooling, reading habits and knowledge of number system i.e certain aspects of numeracy. Also, questions were asked about counting, reading writing of numbers and ability to perform simple arithmetic operations.

In the absence of an electronic/hard copy of the manual of instructions to the filed staff more details could not be provided

Producers & Sponsors	
Primary Investigator(s)	National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)
Other Producer(s)	Survey Design Reearch Division (SDRD), National Sample Survey Office, Questionnaire Desgn, Sampling methodology,Survey Reports Field Operations Division (FOD), National Sample Survey Office, Field Work Data Processing Division (DPD), National Sample Survey Office, Data Processing Computer Centre (CC,MOSPI), M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI), Data processing & Dissemination

Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , $\ensuremath{GOI}$

### Sampling

#### Sampling Procedure

A two stage stratified design was adopted for the survey. The first stage units(FSU) were villages in the rural areas and urban blocks in the urban areas. The second stage units were households in both the areas.

In the absence of an electronic/hard copy of the 'Sampling design and estimation procedure' details could not be provided

### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

#### Weighting

Sample weights were calculated and included in each of the data files Variable 'Wgt\_SS' refers to Multiplier for each Subsample. Variable 'Wgt\_Combined' refers to Combined Multiplier.

Data Collection	
Data Collection Mode	Face-to-face [f2f]
Questionnaires The schedule consists of 8 blocks as follows:-	
<ul> <li>Block-1: Identification of sample household</li> <li>Block-2: Particulars of field operations.</li> <li>Block-3: Household particulars.</li> <li>Block-4: Demogrphic particulars of household members.</li> <li>Block-5: Literacy particulars of household members of age 5 years and above.</li> <li>Block-6: Particulars of participation of household members of 5 years and above in cultural activities.</li> <li>Block-7: Time spent on cultural activities participated/witnessed/visited by household members of age 5 years and above.</li> <li>Block-8: Consumer expenditure (Rs) of the household on cultural items.</li> </ul>	
A copy of the schedule is attached as external resource.	
Data Collector(s)	Field Operations Division of Naional Sample Survey Office (NSSO(FOD)), Ministry of Statistics and Programme Implementation

Accessibility	
Access Authority	Computer Centre (M/O Statistics and Programme Implementation) , <u>http://mospi.nic.in/</u> Mospi_New/site/home.aspx , nssodata@gmail.com
Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India ) , <u>http://mospi.gov.in/</u> DDG, Computer Centre (Ministry of Statistics and Programme Implementation ) , <u>http://</u> <u>mospi.nic.in/Mospi_New/site/home.aspx</u>
Access Conditions	

Validated unit level data relating to various survey rounds are available on CD-ROMS which can be obtained from the Deputy Director General, Computer Centre, M/O Statistics and PI, East Block No. 10 R.K. Puram, New Delhi-110066 by remitting the price along with packaging and postal charges as well as giving an undertaking duly signed in a specified format. The amount is to be remitted by way of demand draft drawn in favour of Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, payable at New Delhi.

### **Rights & Disclaimer**

#### **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

# **Files Description**

### Dataset contains 6 file(s)

Block3-records	
# Cases	62342
# Variable(s)	44
File Structure	Type: relational Key(s): Key_HHno (Key to locate Household No)
File Content Identification partic electronic goods e	ulars and household particulars including subscription to books and magazines,possesion of tc.
Producer NSSO	
Note that the KEY	variable contains about 10 duplicates.

Block4-records	
# Cases	305110
# Variable(s)	25
File Structure	Type: relational Key(s): Key_prsn (Key to locate Person No), Key_hhno (Key to locate Household No)
File Content	culars of household members

Demographic particulars of household members

#### Producer NSSO

Block5-records	
# Cases	268121
# Variable(s)	38
File Structure	Type: relational Key(s): Key_prsn (Key to locate Person No), Key_hhNo (Key to locate household No)
File Content Literacy particulars of household members of age 5 years and above	
Producer	

## NSSO

Block6-records	
# Cases	268120
# Variable(s)	41
File Structure	Type: relational

Key(s): Key\_Prsn (Key to locate Person No), Key\_hh (Key to locate household No)

### File Content

Particulars of participation of household members of age 5 years and above in cultural activities including training undergone

### **Producer**

NSSO

Block7-records							
# Cases	268125						
# Variable(s)	36						
File Structure	Type: relational Key(s): Key_prsn (Key to locate Person No), Key_hhno (Key to locate Household No)						
File Content							

Time spent on cultural activities participated/witnessed/visited by household members of age 5 years and above.

### **Producer**

NSSO

Block8-records							
# Cases	47736						
# Variable(s)	37						
File Structure	<ul> <li>Type: relational</li> <li>Key(s): Key_hhno (Key to locate Household No)</li> </ul>						
File Content Consumer expend	iture (Rs) of the household on cultural items during last 30 days/365 dsys						
Producer NSSO							
Notes	variable contains about 8 duplicates						

Note that the KEY variable contains about 8 duplicates

# Variables List

Dataset contains 221 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Key_HHno	Key to locate Household No	discrete	character-9	62342	0	-	
2	Rec_id	Indicate Block no of schedule	discrete	character-2	62342	0	-	
3	Round_Schedul	Round & Schedule	discrete	character-3	62342	0	-	
4	Sample	Central/State Sample	discrete	character-1	62342	0	-	
5	Sector	Sector	discrete	character-1	62342	0	-	
6	Sub_Sample	Sub-Sample	discrete	character-1	62342	0	-	
7	Sub_Round	Sub-Round	discrete	character-1	62342	0	-	
8	State	State	discrete	character-2	62342	0	-	
9	Region	Region	discrete	character-1	62342	0	-	
10	FOD_SR	FOD Sub-Region Code	discrete	character-4	62341	0	-	
11	<u>Stratum</u>	Stratum	discrete	character-2	62342	0	-	
12	FSU	Village/Block S.No.	discrete	character-5	62342	0	-	
13	Hhold_no	Sample Household No.	discrete	character-2	62342	0	-	
14	Eligibility	Whether elligible for Literacy Test/Sch 26.1	discrete	character-1	62342	0	-	
15	<u>B1_q15</u>	informant (Code)	discrete	character-1	62120	0	-	
16	<u>B1_q16</u>	Response Code	discrete	character-1	62339	0	-	
17	<u>B1_q17</u>	Survey Code	discrete	character-1	62314	0	-	
18	<u>B1_q18</u>	Reason for substitution for original HHld. (Code)	discrete	character-1	26392	0	-	
19	<u>B3_q1</u>	Size	continuous	numeric-2.0	62342	0	-	
20	<u>B3_q2</u>	Religion (Code)	discrete	character-1	62320	0	-	
21	<u>B3_q3</u>	Social Group (Code)	discrete	character-1	62326	0	-	
22	<u>B3_q4</u>	Principal Occupation (Code)	discrete	character-3	62016	0	Principal occupation code as per NCO-1968	
23	<u>B3_q5</u>	General Education (Code)	discrete	character-2	62286	0	-	
24	<u>B3_q6</u>	Land possessed (Code)	discrete	character-2	62326	0	-	
25	<u>B3_q7</u>	Average monthly expenditre (Rs.)	continuous	numeric-5.0	62327	15	-	
26	<u>B3_q8</u>	Monthly per capita expenditure(Rs	continuous	numeric-5.0	62332	10	-	
27	<u>B3_q9</u>	News paper	discrete	character-1	62342	0	Whethersubscribed/ purchased during last month: News paper	
28	<u>B3_q10</u>	Magazine	discrete	character-1	62342	0	Whethersubscribed/ purchased during last month: Magazine	
29	<u>B3_q11</u>	Books relating Education	discrete	character-1	62342	0	Whethersubscribed/ purchased during last month: Books relating Education	

File	Block3-red	cords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
30	<u>B3_q12</u>	Religious Books	discrete	character-1	62342	0	Whethersubscribed/ purchased during last month: Religious Books
31	<u>B3_q13</u>	Other Books	discrete	character-1	62342	0	Whethersubscribed/ purchased during last month: Other Books
32	<u>B3_q14</u>	Radio/Transistor	discrete	character-1	62342	0	Whether owning on the date of survey: Radio/Transistor
33	<u>B3_q15</u>	Tape recorder/record player	discrete	character-1	62342	0	Whether owning on the date of survey: Tape recorder/record player
34	<u>B3_q16</u>	T.V.	discrete	character-1	62342	0	Whether owning on the date of survey: T.V.
35	<u>B3_q17</u>	VCR/VCP	discrete	character-1	62342	0	Whether owning on the date of survey: VCR/VCP
36	<u>B3_q18</u>	Musical Instruments	discrete	character-1	62342	0	Whether owning on the date of survey: Musical Instruments
37	<u>B3_q19</u>	Camera	discrete	character-1	62342	0	Whether owning on the date of survey: Camera
38	<u>B3_q20</u>	Indoor	discrete	character-1	62342	0	Whether owning on the date of survey: Indoor
39	<u>B3_q21</u>	Outdoor	discrete	character-1	62342	0	Whether owning on the date of survey: Outdoor
40	<u>B3_q22</u>	No. of members to be tested on the basis of informants report	continuous	numeric-2.0	62342	0	-
41	<u>B3_q23</u>	No. of members to be tested on the basis of individual report	continuous	numeric-2.0	62342	0	-
42	<u>B3_q24</u>	No. of members tested for literac	continuous	numeric-2.0	62342	0	-
43	Wgt_ss	Multiplier (Sub-Sample- wise)	continuous	numeric-9.2	62342	0	-
44	Wgt_Combined	Multiplier (Combined)	continuous	numeric-8.2	62342	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_prsn	Key to locate Person No	discrete	character-12	305110	0	-
2	Key_hhno	Key to locate Household No	discrete	character-9	305110	0	-
3	Rec_id	Indicate Block no of schedule	discrete	character-2	305110	0	-
4	Round_Schedul	Round & Schedule	discrete	character-3	305110	0	-
5	Sample	Central/State Sample	discrete	character-1	305110	0	-
6	Sector	Sector	discrete	character-1	305110	0	-
7	Sub_Sample	Sub-Sample	discrete	character-1	305110	0	-
8	Sub_Round	Sub-Round	discrete	character-1	305110	0	-
9	<u>State</u>	State	discrete	character-2	305110	0	-
10	Region	Region	discrete	character-1	305110	0	-

File	Block4-red	ords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
11	FOD_SR	FOD Sub-Region Code	discrete	character-4	305103	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	305110	0	-
13	<u>FSU</u>	Village Block Srl.No.	discrete	character-5	305110	0	-
14	Hhold_no	Sample HH. No.	discrete	character-2	305110	0	-
15	Prsn_no	Person Srl. No.	discrete	character-3	305110	0	-
16	<u>Eligibility</u>	Whether elligible for Literacy test Sch. 26.1	discrete	character-1	305110	0	-
17	<u>B4_q2</u>	Relation to head	discrete	character-1	305097	0	-
18	<u>B4_q3</u>	Sex	discrete	character-1	305110	0	-
19	<u>B4_q4</u>	Age (Yrs.)	continuous	numeric-2.0	305086	24	-
20	<u>B4_q5</u>	Marital status	discrete	character-1	304979	0	-
21	<u>B4_q6</u>	Mother tongue	discrete	character-2	305110	0	-
22	<u>B4_q7</u>	Type of food taken	discrete	character-1	305110	0	-
23	<u>B4_q8</u>	Usual activity status	discrete	character-1	305110	0	-
24	Wgt_ss	Multiplier (Sub-Sample- wise)	continuous	numeric-9.2	305110	0	-
25	Wgt_Combined	Multiplier (Combined)	continuous	numeric-8.2	305110	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_prsn	Key to locate Person No	discrete	character-12	268121	0	-
2	Key_hhNo	Key to locate household No	discrete	character-9	268121	0	-
3	Rec_id	Indicate Block no of schedule	discrete	character-2	268121	0	-
4	Round_Schedul	Round & Schedule	discrete	character-3	268121	0	-
5	Sample	Central/State Sample	discrete	character-1	268121	0	-
6	Sector	Sector	discrete	character-1	268121	0	-
7	State	State	discrete	character-2	268121	0	-
8	Region	Region	discrete	character-1	268121	0	-
9	Sub_Sample	Sub-Sample	discrete	character-1	268121	0	-
10	Sub_Round	Sub-Round	discrete	character-1	268121	0	-
11	FOD_SR	FOD Sub-Region Code	discrete	character-4	268114	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	268121	0	-
13	<u>FSU</u>	Vill.Block Srl.No.	discrete	character-5	268121	0	-
14	Hhold_no	Sample HH. No.	discrete	character-2	268121	0	-
15	Prsn_no	Person Srl. No.	discrete	character-3	268121	0	-
16	Eligibility	Whether elligible for Literacy test Sch. 26.1	discrete	character-1	268121	0	-
17	<u>B5_q3</u>	Whether Literate	discrete	character-1	268121	0	-

i ne	Block5-rec	corus	1													
#	Name	Label	Туре	Format	Valid	Invalid	Question									
18	<u>B5_q4</u>	Whether the person was ever literate	discrete	character-1	194634	0	-									
19	<u>B5_q5</u>	Formal schooling	discrete	character-1	194572	0	Whether completed 4 years of Formal schooling									
20	<u>B5_q6</u>	NFEC/AFC Course	discrete	character-1	194618	0	Whether completed NFEC/AFC Course									
21	<u>B5_q7</u>	Whether literate in mother tounge	discrete	character-1	184105	0	-									
22	<u>B5_q8</u>	General Education	discrete	character-2	216844	0	-									
23	<u>B5_q9</u>	News Paper	discrete	character-1	184676	0	Whether usually reads:News Paper									
24	<u>B5_q10</u>	Magazine	discrete	character-1	184691	0	Whether usually reads:Magazine									
25	<u>B5_q11</u>	Book	discrete	character-1	184881	0	Whether usually reads:Book									
26	<u>B5_q12</u>	Whether member of any library/ Janshiksha	discrete	character-1	268119	0	-									
27	<u>B5_q13</u>	Counting	discrete	character-1	265809	0	Knowledge of number system : Counting									
28	<u>B5_q14</u>	Readingg	discrete	character-1	265748	0	Knowledge of number system : Reading									
29	<u>B5_q15</u>	Writingg	discrete	character-1	265654	0	Knowledge of number system : Writing									
30	<u>B5_q16</u>	Simple Arithmetic Operations	discrete	character-1	265603	0	Knowledge of number system : Simple Arithmetic Operations									
31	<u>B5_q17</u>	Informants Report	discrete	character-1	224239	0	Whether eligible for literacy test on the basis of Informants Report									
32	<u>B5_q18</u>	Individual Reports	discrete	character-1	117774	0	Whether eligible for literacy test on the basis of Individual Reports									
33	<u>B5_q19</u>	If yes in col. 18. whether tested	discrete	character-1	111396	0	-									
34	<u>B5_q20</u>	If 'No' in col.19 reason for no test	discrete	character-1	110105	0	-									
35	<u>B5_q21</u>	Reading	discrete	character-1	176765	0	If 'yes' in B5_q19 whether test confirmed reading									
36	<u>B5_q22</u>	Writing	discrete	character-1	111074	0	If 'yes' in B5_q19 whether test confirmed writing									
37	Wgt_ss	Multiplier (Sub-Sample- wise)	continuous	numeric-9.2	268121	0	-									
38	Wgt_Combined	Multiplier (Combined)	continuous	numeric-8.2	268121	0	-									

#	Name	Label	Туре	Format	Valid	Invalid	
1	Key_Prsn	Key to locate Person No	discrete	character-12	268120	0	-
2	Key_hh	Key to locate household No	discrete	character-9	268120	0	-
3	Rec_id	Indicate Block no of schedule	discrete	character-2	268120	0	-

discrete

File Block6-records

Round\_Schedule Round & Schedule

4

character-3

268120

0

-

Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	Sample	Central/State Sample	discrete	character-1	268120	0	-
6	Sector	Sector	discrete	character-1	268120	0	-
7	Sub_Sample	Sub-Sample	discrete	character-1	268120	0	-
8	Sub_Round	Sub-Round	discrete	character-1	268120	0	-
9	<u>State</u>	State	discrete	character-2	268120	0	-
10	Region	Region	discrete	character-1	268120	0	-
11	FOD_SR	FOD Sub-Region Code	discrete	character-4	268113	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	268120	0	-
13	<u>FSU</u>	Vill.Block Srl.No.	discrete	character-5	268120	0	-
14	Hhold_no	Sample HH. No.	discrete	character-2	268120	0	-
15	Prsn_no	Person Srl. No.	discrete	character-3	268120	0	-
16	Eligibility	Whether elligible for Literacy test Sch. 26.1	discrete	character-1	268120	0	-
17	<u>B6_q3</u>	Whether Member of : Club	discrete	character-1	268120	0	-
18	<u>B6_q4</u>	Whether Member of : Cultural Group	discrete	character-1	268120	0	-
19	<u>B6_q5</u>	Radio Programmes	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Radio Programmes
20	<u>B6_q6</u>	TV Programmes	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days TV Programmes
21	<u>B6_q7</u>	Cinema	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Cinema
22	<u>B6_q8</u>	Drama	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Drama
23	<u>B6_q9</u>	Dance	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Dance
24	<u>B6_q10</u>	Recitation/Musical programmes	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Recitation/Musical programmes
25	<u>B6_q11</u>	Circus/Magic show	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Circus/Magic show
26	<u>B6_q12</u>	Puppet & other show	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Puppet & other show
27	<u>B6_q13</u>	writing	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days writing
28	<u>B6_q14</u>	Drawing/Painting	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Drawing/Painting
29	<u>B6_q15</u>	Sculpture/Fine Artt	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days Sculpture/Fine Artt

File	Block6-red	cords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
30	<u>B6_q16</u>	Religious Programmes	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days: Religious Programmes
31	<u>B6_q17</u>	Sports & gamess	discrete	character-1	268120	0	Whether participated as artist/or in management during last 365 days: Sports & gamess
32	<u>B6_q18</u>	Educational	discrete	character-1	268120	0	Whether undertook travels during last 365 days for Educational
33	<u>B6_q19</u>	Recreational	discrete	character-1	268120	0	Whether undertook travels during last 365 days for Recreational
34	<u>B6_q20</u>	Religious	discrete	character-1	268120	0	Whether undertook travels during last 365 days forReligious
35	<u>B6_q21</u>	Acting	discrete	character-1	268120	0	Whether trained/being trained in : Acting
36	<u>B6_q22</u>	Dancing	discrete	character-1	268120	0	Whether trained/being trained in : Dancing
37	<u>B6_q23</u>	Music	discrete	character-1	268120	0	Whether trained/being trained in : Music
38	<u>B6_q24</u>	Sculpture/fine Art	discrete	character-1	268120	0	Whether trained/being trained in : Sculpture/fine Art
39	<u>B6_q25</u>	Sports & games	discrete	character-1	268120	0	Whether trained/being trained in : Sports & games
40	Wgt_ss	Multiplier (Sub-Sample- wise)	continuous	numeric-9.2	268120	0	-
41	Wgt_Combined	Multiplier (Combined)	continuous	numeric-8.2	268120	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_prsn	Key to locate Person No	discrete	character-12	268125	0	-
2	Key_hhno	Key to locate Household No	discrete	character-9	268125	0	-
3	Rec_id	Indicate Block no of schedule	discrete	character-2	268125	0	-
4	Round_Schedul	Round & Schedule	discrete	character-3	268125	0	-
5	Sample	Central/State Sample	discrete	character-1	268125	0	-
6	Sector	Sector	discrete	character-1	268125	0	-
7	Sub_Sample	Sub-Sample	discrete	character-1	268125	0	-
8	Sub_Round	Sub-Round	discrete	character-1	268125	0	-
9	State	State	discrete	character-2	268125	0	-
10	Region	Region	discrete	character-1	268125	0	-
11	FOD_SR	FOD Sub-Region Code	discrete	character-4	268118	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	268125	0	-
13	<u>FSU</u>	Village/Block Srl.No	discrete	character-5	268125	0	-
14	Hhold_no	Sample HH. No.	discrete	character-2	268125	0	-
15	Prsn_no	Item/Person Srl. No.	discrete	character-3	268125	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
16	Eligibility	Whether elligible for Literacy test Sch. 26.1	discrete	character-1	268125	0	-
17	<u>B7_q3</u>	Club	continuous	numeric-3.0	268124	1	Total time spent (in hrs.) during last 30 days in : Club
18	<u>B7_q4</u>	Cultural Group	continuous	numeric-3.0	268125	0	Total time spent (in hrs.) during last 30 days in Cultural Group
19	<u>B7_q5</u>	Reading Books	continuous	numeric-3.0	268125	0	Total time spent (in hrs.) during last 30 days in : Reading Books
20	<u>B7_q6</u>	Radio/Tape Recorder/ Record Player	continuous	numeric-3.0	268124	1	Total time spent (in hrs.) during last 30 days in : Radio/Tape Recorder/ Record Player
21	<u>B7_q7</u>	T.V. Programmes	continuous	numeric-3.0	268125	0	Total time spent (in hrs.) during last 30 days in : T.V. Programmes
22	<u>B7_q8</u>	Cinema	continuous	numeric-3.0	268124	1	Total time spent (in hrs.) during last 30 days in : Cinema
23	<u>B7_q9</u>	Video Show	continuous	numeric-3.0	268124	1	Total time spent (in hrs.) during last 30 days in : Video Show
24	<u>B7_q10</u>	Drama	continuous	numeric-3.0	268125	0	Total time spent (in hrs.) during last 30 days in : Drama
25	<u>B7_q11</u>	Dance	continuous	numeric-3.0	268124	1	Total time spent (in hrs.) during last 30 days in : Dance
26	<u>B7_q12</u>	Recreation/Musical programmes	continuous	numeric-3.0	268122	3	Total time spent (in hrs.) during last 30 days in : Recreation/Musical programmes
27	<u>B7_q13</u>	Religious programmes	continuous	numeric-3.0	268121	4	Total time spent (in hrs.) during last 30 days in : Religious programmes
28	<u>B7_q14</u>	Sport & Games	continuous	numeric-3.0	268124	1	Total time spent (in hrs.) during last 30 days in : Sport & Games
29	<u>B7_q15</u>	Cirpus/Magic show	continuous	numeric-4.0	268123	2	Total time spent (in hrs.) during last 365 days in : Cirpus/Magic show
30	<u>B7_q16</u>	Puppet & other show	continuous	numeric-4.0	268123	2	Total time spent (in hrs.) during last 365 days in : Puppet & other show
31	<u>B7_q17</u>	Museum/Exhibition	continuous	numeric-4.0	268123	2	Total time spent (in hrs.) during last 365 days in : Museum/Exhibition
32	<u>B7_q18</u>	Educational	continuous	numeric-3.0	268122	3	Number of days spent on travels durinhg last 365 days : Educational
33	<u>B7_q19</u>	Recreational	continuous	numeric-3.0	268123	2	Number of days spent on travels durinhg last 365 days : Recreationa
34	<u>B7_q20</u>	Religious	continuous	numeric-3.0	268122	3	Number of days spent on travels durinhg last 365 days : Religious
35	Wgt_ss	Multiplier (Sub-Sample- wise)	continuous	numeric-9.2	268125	0	-
36	Wgt Combined	Multiplier (Combined)	continuous	numeric-8.2	268125	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhno	Key to locate Household No	discrete	character-12	47736	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	Rec_id	Indicate Block no of schedule	discrete	character-2	47736	0	-
3	Round_Schedul	Round & Schedule	discrete	character-3	47736	0	-
4	Sample	Central/State Sample	discrete	character-1	47736	0	-
5	Sector	Sector	discrete	character-1	47736	0	-
6	Sub_Sample	Sub-Sample	discrete	character-1	47736	0	-
7	Sub_Round	Sub-Round	discrete	character-1	47736	0	-
8	<u>State</u>	State	discrete	character-2	47736	0	-
9	Region	Region	discrete	character-1	47736	0	-
10	FOD_SR	FOD Sub-Region Code	discrete	character-4	47735	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	47736	0	-
12	<u>FSU</u>	Vill.Block Srl.No.	discrete	character-5	47736	0	-
13	Hhold_no	Sample HH. No.	discrete	character-2	47736	0	-
14	Eligibility	Whether elligible for Literacy test Sch. 26.1	discrete	character-1	47736	0	-
15	<u>B8_c1_1</u>	Item SIno	discrete	character-2	47736	0	-
16	<u>B8_c3_1</u>	Expenditure	continuous	numeric-5.0	47712	24	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
17	<u>B8_c1_2</u>	Item-Srl No.	discrete	character-2	47629	0	-
18	<u>B8_c3_2</u>	Expenditure	continuous	numeric-5.0	38364	9372	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
19	<u>B8_c1_3</u>	Item-Srl No.	discrete	character-2	45982	0	-
20	<u>B8_c3_3</u>	Expenditure	continuous	numeric-5.0	32152	15584	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
21	<u>B8_c1_4</u>	Item-Srl No.	discrete	character-2	47492	0	-
22	<u>B8_c3_4</u>	Expenditure	continuous	numeric-5.0	28697	19039	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
23	<u>B8_c1_5</u>	Item-Srl No.	discrete	character-2	47462	0	-
24	<u>B8_c3_5</u>	Expenditure	continuous	numeric-5.0	26704	21032	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
25	<u>B8_c1_6</u>	Item-Srl No.	discrete	character-2	47443	0	-
26	<u>B8_c3_6</u>	Expenditure	continuous	numeric-5.0	25505	22231	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
27	<u>B8_c1_7</u>	Item-Srl No.	discrete	character-2	47418	0	-
28	<u>B8_c3_7</u>	Expenditure	continuous	numeric-5.0	24801	22935	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
29	<u>B8_c1_8</u>	Item-Srl No.	discrete	character-2	47247	0	-
30	<u>B8_c3_8</u>	Expenditure	continuous	numeric-5.0	24412	23324	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days

File Block8-records							
#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>B8_c1_9</u>	Item-Srl No.	discrete	character-2	47245	0	-
32	<u>B8_c3_9</u>	Expenditure	continuous	numeric-5.0	24157	23579	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
33	<u>B8_c1_10</u>	Item-Srl No.	discrete	character-2	47244	0	-
34	<u>B8_c3_10</u>	Expenditure	continuous	numeric-5.0	24013	23723	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
35	Total_items_Rpt	Total No. of items reported in the block	discrete	character-2	44886	0	-
36	Wgt_ss	Multiplier (Sub-Sample- wise)	continuous	numeric-9.2	47736	0	-
37	Wgt_Combined	Multiplier (Combined)	continuous	numeric-8.2	47736	0	-

# **Variables Description**

	ontains221				
File Blo	ock3-rec	ords			
#1 Key_HH	Hno: Key to	locate Household No			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]			
Recoding ar	nd Derivation	Key genersted to locate Household no	. (using variables stratun	n,FSU,HHold_no)	
#2 Rec_id:	: Indicate B	lock no of schedule			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]			
Definition		Indicate the block number towhich the	data records belon.		
Value	Label	1	Cases	Percentage	
03	Block - 3 d	of schedule	62342		100.0%
Warning: these	figures indicate the	e number of cases found in the data file. They can	not be interpreted as summar	/ statistics of the population of interest.	
<sup>#3</sup> Round_	_Schedule:	Round & Schedule			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
475	NSS 47 R	ound Schedule-30	62342		100.0%
Warning: these	figures indicate the	e number of cases found in the data file. They can	nnot be interpreted as summar	v statistics of the population of interest.	
#4 Sample	e: Central/S	tate Sample			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	62342		100.0%
2	State sam	ple	0	0.0%	
Warning: these	figures indicate the	e number of cases found in the data file. They can	not be interpreted as summar	/ statistics of the population of interest.	
#5 Sector:	Sector				
Information		[Type= discrete] [Format=character] [N	lissing=*]		
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		36173		58.0%
2	Urban		26169	42.0%	
	-	e number of cases found in the data file. They can	not be interpreted as summar	/ statistics of the population of interest.	
<sup>#6</sup> Sub_Sa	ample: Sub	Sample			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	31276		50.2%
1					

#7 Sub_R	ound: Sub-	Round					
Information [Type= dis		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]					
Value	Label	1	Cases	Percentage			
0	Invalid		1126	1.8%			
1	Sub-round	J-1	31230	50.1%			
2	Sub-round		29986	48.1%			
Warning: these #8 State: \$	-	e number of cases found in the data file. They canno	t be interpreted as summa	ry statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Mis	sina=*1				
Statistics [N		[Valid=62342 /-] [Invalid=0 /-]					
	••••		t shown (32 Modalitie	(2)			
<sup>#9</sup> Region	Region			5) 			
Information		[Type= discrete] [Format=character] [Mis	sina=*1				
Statistics [N		[Type= discrete] [Format=character] [Missing=*] [Valid=62342 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Region-1		26109	41.9%			
2	Region-2		15764	25.3%			
3	Region-3		9992	16.0%			
4	Region-4		7044	11.3%			
5	Region-5		2275	3.6%			
6	Region-6		729	1.2%			
7	Region-7		429	0.7%			
		e number of cases found in the data file. They canno Ib-Region Code	t be interpreted as summa	ry statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Mis	sina-*1				
			siig- j				
Statistics [N		[Valid=62341 /-] [Invalid=0 /-]					
	m: Stratum	[Tupon discrete] [Cormotecherecter] [Mis					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N		[Valid=62342 /-] [Invalid=0 /-]					
Information	/illage/Bloc		cina-*1				
Statistics [N		[Type= discrete] [Format=character] [Mis	sing="j				
	-	[Valid=62342 /-] [Invalid=0 /-]					
		e Household No.	oing=*1				
Information		[Type= discrete] [Format=character] [Mis	sing="]				
Statistics [N		[Valid=62342 /-] [Invalid=0 /-]	00.4				
	-	er elligible for Literacy Test/Sch					
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [N		[Valid=62342 /-] [Invalid=0 /-]					

#14 Eligibi	lity: Whet	her elligible for Literacy Test/Sch	26.1		
Value	Label		Cases	Percentage	
1	Eligible f	or litetacy test	31259		50.1%
2	Eligible f	or sch. 26.1	31083		49.9%
-	-	the number of cases found in the data file. They cannot	ot be interpreted as summar	y statistics of the population of interest.	
#15 <b>B1_q1</b>	5: informa	int (Code)			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	IW/ W]	[Valid=62120 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		208	0.3%	
1	Head of	household	42400		68.3
2	other me	mber of the household	18042	29.0%	
8	Invalid		3	0.0%	
9	others		1467	2.4%	
	-	the number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
#16 <b>B1_q1</b>	6: Respon	ise Code			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	IW/ W]	[Valid=62339 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		2	0.0%	
1	informan	t co-operative and capable	52862		84.80
2	infonnan	t co-operative but not capable	8903	14.3%	
3	Informar	t reluctant	569	0.9%	
9	Invalid		3	0.0%	
-	-	the number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
	7: Survey				
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	IW/ W]	[Valid=62314 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		14	0.0%	
1	original h	nousehold surveyed	61553		98.8%
2	substitut	cd hh. surveyed	747	1.2%	
3	Casuality	Ý	0	0.0%	
•	•	the number of cases found in the data file. They canno	•	ry statistics of the population of interest.	
<sup>#18</sup> B1_q1	8: Reason	for substitution for original HHI	d. (Code)		
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	IW/ W]	[Valid=26392 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NA		25626		97.19
1	informan	t not available	512	1.9%	
2	Unwilling	1	132	0.5%	

<sup>#19</sup> <b>B3_q1</b>	: Size							
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [N	w/ w]	[Valid=62342 /-] [Invalid=0 /-]						
#20 <b>B3 q2</b>	: Religion	(Code)						
 Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	W/ W1	[Valid=62320 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
				-				
0	NR		7	0.0%	77 70/			
1	Hinduism	1	48447	40.7%	77.7%			
2	Islam	<b>1</b>	6689	10.7%				
3	Christian	ity	3946	6.3%				
4	Sikhism		1174	1.9%				
5	Jainism	-	286	0.5%				
6	Buddhisr		618	1.0%				
7	Zoroastri	ansn	45	0.1%				
9 Warning: these	other figures indicate t	he number of cases found in the data file. They cannot be interpr	1108 eted as summar	1.8% y statistics of the population of interest.				
-	-	roup (Code)		<u> </u>				
Information [Type= discrete] [Format=character] [Mi								
Statistics [N	w/ w]	[Valid=62326 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
0	NR		13	0.0%				
1	Schedule	ad tribe	8480	13.6%				
2	Schedule		9142	14.7%				
9	Others		44691		71.7%			
		he number of cases found in the data file. They cannot be interpr		y statistics of the population of interest.				
<sup>#22</sup> B3_q4	: Principal	Occupation (Code)						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	W/ W]	[Valid=62016 /-] [Invalid=0 /-]						
Literal ques	tion	Principal occupation code as per NCO-1968						
#23 <b>B3_q5</b>	: General I	Education (Code)						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=62286 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
00	NR		41	0.1%				
10	Not litera	te	22593		36.3%			
21	literate w	ithout formal schooling :through attending NFEC	135	0.2%				
22		ithout formal schooling :Through attending AEC	32	0.1%				
23		ithout formal schooling :Through other means	257	0.4%				
25				0.101				
30	literate b	ut below primary	5843	9.4%				
	literate b primary	ut below primary	5843 8540	9.4%				

#23 B3_q5: General Education (Code)					
Value	Label	Cases	Percentage		
60	Secondary	6608	10.6%		
70	higher secOndary	3519	5.6%		
80	Graduate and above	5906	9.5%		
99	Invalid	7	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### #24 B3\_q6: Land possessed (Code)

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// <b>W]</b>	[Valid=62326 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
00	NR		12	0.0%		
01	Less than	0.01	28078	45.1%		
02	0.01 to 0.2	20	10738	17.2%		
03	0.21 to 0.4	10	4888	7.8%		
04	0.41 to 1.0	00	6819	10.9%		
05	1.01 to 2.0	00	5749	9.2%		
06	2.01 to 3.0	00	2589	4.2%		
07	3.01 to 4.0	00	1250	2.0%		
08	4.01 to 6.0	00	1033	1.7%		
09	6.01 to 8.0	00	428	0.7%		
10	8.01 and more		738	1.2%		
99	Invalid		4	0.0%		
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.		

### #25 B3\_q7: Average monthly expenditre (Rs.)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=62327 /-] [Invalid=15 /-]

### #26 B3\_q8: Monthly per capita expenditure(Rs

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=62332 /-] [Invalid=10 /-]

#27 B3\_q9: News paper

Information		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		Valid=62342 /-] [Invalid=0 /-]				
Literal question		Whethersubscribed/ purchased during last month: News paper				
Value	Label		Cases	Percentage		
1	Yes		10830	17.4%		
2	2 No		51512		82.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

### #28 B3\_q10: Magazine

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=62342 /-] [Invalid=0 /-]
Literal question         Whethersubscribed/ purchased during last month: Magazine	

<sup>#28</sup> B3_q1	0: Magazi	ne						
Value	Label		Cases	Percen	tage			
1	Yes		8061	12.9%				
2	No		54278			87.1%		
9	Invalid		3	0.0%				
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summar	/ statistics of the population of in	terest.			
<sup>#29</sup> B3_q1	1: Books	relating Education						
Information		[Type= discrete] [Format=character	] [Missing=*]					
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]						
Literal ques	tion	Whethersubscribed/ purchased dur	ing last month: Books relation	ng Education				
Value	Label		Cases	Percen	tage			
1	Yes		27606		44.3%			
2	No		34734			55.7%		
9	Invalid		2	0.0%				
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summar	/ statistics of the population of in	terest.			
<sup>#30</sup> B3_q1	2: Religio	us Books						
Information		[Type= discrete] [Format=character	] [Missing=*]					
Statistics [N	w/w]	[Valid=62342 /-] [Invalid=0 /-]						
Literal ques	tion	Whethersubscribed/ purchased dur	ing last month: Religious Bo	ooks				
Value	Label		Cases	Percen	tage			
1	Yes		4798	7.7%				
2	No		57543			92.3%		
9	Invalid		1	0.0%				
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summar	v statistics of the population of in	terest.			
#31 <b>B3_q1</b>	3: Other E	Books						
Information		[Type= discrete] [Format=character	] [Missing=*]					
Statistics [N	w/w]	[Valid=62342 /-] [Invalid=0 /-]						
Literal ques	tion	Whethersubscribed/ purchased during last month: Other Books						
Value	Label		Cases	Percen	tage			
1	Yes		6978	11.2%				
2	No		55364			88.8%		
Warning: these	figures indicate	the number of cases found in the data file. They		/ statistics of the population of in	terest.			
<sup>#32</sup> B3_q1	4: Radio/1	Fransistor						
Information		[Type= discrete] [Format=character	] [Missing=*]					
Statistics [NW/ W]		[Valid=62342 /-] [Invalid=0 /-]						
Literal ques	tion	Whether owning on the date of surv	vey: Radio/Transistor					
Value	Label		Cases	Percen	tage			
1	Yes		27331		43.8%			
2	No		35011		10.070	56.2%		
		the number of cases found in the data file. They		/ statistics of the population of in	terest.	00.L/		
#33 <b>B3 a1</b>	5: Tape re	corder/record player						

#33 <b>B2 a1</b>	E. Tapa ra	corder/record player						
	-	ecorder/record player						
Statistics [N	-	[Valid=62342 /-] [Invalid=0 /-]	<b></b>					
Literal ques	tion	Whether owning on the date of surv	ey: Tape recorder/record playe	r				
Value	Label		Cases	Percentage				
1	Yes		11193	18.0%				
2 Warning: these	NO figures indicate	the number of cases found in the data file. They	51149 cannot be interpreted as summary sta	tistics of the population of interest.	82.0%			
<sup>#34</sup> B3_q1	-	,						
Information	••••••	[Type= discrete] [Format=character]	[Missing=*]					
	1.0// 10/1							
Statistics [N	-	[Valid=62342 /-] [Invalid=0 /-]						
Literal ques		Whether owning on the date of surv	-					
Value	Label		Cases	Percentage				
1	Yes		14806	23.7%				
2 Warning: these	NO figures indicate	the number of cases found in the data file. They	47536 cannot be interpreted as summary sta	tistics of the population of interest.	76.3%			
#35 <b>B3_q1</b>	-	- -						
Information		[Type= discrete] [Format=character]	[Missing=*]					
Statistics [NW/ W]		[Valid=62342 /-] [Invalid=0 /-]	1					
Literal ques	-		Whether owning on the date of survey: VCR/VCP					
Value	Label	<b>.</b>	Cases	Percentage				
1	Yes			2.3%				
2	No		60892		97.7%			
		the number of cases found in the data file. They		tistics of the population of interest.	,			
#36 <b>B3_q1</b>	8: Musica	I Instruments						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=62342 /-] [Invalid=0 /-]						
Literal ques	tion	Whether owning on the date of surv	ey: Musical Instruments					
Value	Label		Cases	Percentage				
1	Yes			2.5%				
2	No		60754		97.5%			
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summary sta	tistics of the population of interest.				
<sup>#37</sup> B3_q1	9: Camera	3						
Information		[Type= discrete] [Format=character]	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=62342 /-] [Invalid=0 /-]	[Valid=62342 /-] [Invalid=0 /-]					
Literal ques	tion	Whether owning on the date of surv	ey: Camera					
Value	Label		Cases	Percentage				
1	Yes		2420	3.9%				
2	No		59921		96.1%			
			1 0.	0%				

<sup>#38</sup> B3_q20	: Indoor						
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [NW	// <b>W]</b>	[Valid=62342 /-] [Invalid=0 /-]					
Literal question	on	Whether owning on the date of survey:	Indoor				
Value	Label		Cases	Percentage			
1	Yes		5035	8.1%			
2	No		57307		91.9%		
#39 <b>B3_q21</b>		e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.			
Information	. 0010001	[Type= discrete] [Format=character] [M	issina=*1				
Statistics [NW	// \\\/1	[Valid=62342 /-] [Invalid=0 /-]	issing- j				
Literal question	_	Whether owning on the date of survey:	Outdoor				
-		wheater owning on the date of sulvey.		<b>D</b>			
Value	Label Yes		<b>Cases</b> 3103	Percentage			
2	No		59239	5.0%	95.0%		
		e number of cases found in the data file. They can		y statistics of the population of interest.			
<sup>#40</sup> B3_q22	: No. of m	embers to be tested on the ba	sis of informants	report			
Information		[Type= continuous] [Format=numeric] [	Range= 0-10] [Missing=	:*]			
Statistics [NW	// W]	[Valid=62342 /-] [Invalid=0 /-]					
#41 <b>B3_q23</b>	: No. of m	embers to be tested on the ba	sis of individual r	eport			
Information		[Type= continuous] [Format=numeric] [	Range= 0-10] [Missing=	:*]			
Statistics [NW	// W]	[Valid=62342 /-] [Invalid=0 /-]					
#42 <b>B3_q24</b>	: No. of m	embers tested for literac					
Information		[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]					
Statistics [NW	// W]	[Valid=62342 /-] [Invalid=0 /-]					
#43 Wgt_ss	: Multiplie	r (Sub-Sample-wise)					
Information		[Type= continuous] [Format=numeric] [	Range= 14.63-167227.	72] [Missing=*]			
Statistics [NW	// W]	[Valid=62342 /-] [Invalid=0 /-] [Mean=50	041.813 /-] [StdDev=564	I5.775 /-]			
Recoding and	Derivation	Generated weight variable to be used for estimating sub-sample-wise.					
#44 Wgt_Co	mbined: N	Aultiplier (Combined)					
Information		[Type= continuous] [Format=numeric] [	Range= 7.31-83613.86]	[Missing=*]			
Statistics [NW/ W]		[Valid=62342 /-] [Invalid=0 /-] [Mean=2520.921 /-] [StdDev=2822.746 /-]					
Recoding and Derivation Generated weight variable to be used for		or estimating Combined	l sub-samples.				
File Blo	ck4-rec	ords					
#1 Key_prs	n: Key to l	ocate Person No					
			issing=*]				
Information [Type= discrete] [Format=character] [Mis							
Statistics [NW/ W]		[Valid=305110 /-] [Invalid=0 /-]					

#2 Key_hh	no: Key to	locate Household No			
Information		[Type= discrete] [Format=character	] [Missing=*]		
Statistics [N	w/ w]	[Valid=305110 /-] [Invalid=0 /-]			
#3 Rec_id:	Indicate E	Block no of schedule			
 Information		[Type= discrete] [Format=character	] [Missing=*]		
Statistics [N	w/ w]	[Valid=305110 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
04	Block -4	of schedule	305110		100.0%
Warning: these fi	gures indicate tl	he number of cases found in the data file. They	cannot be interpreted as summary	v statistics of the population of interest.	
#4 Round_	Schedule	Round & Schedule			
Information		[Type= discrete] [Format=character]	] [Missing=*]		
Statistics [N	w/ w]	[Valid=305110 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
475	NSS 47 F	Round Schedule-30	305110		100.0%
Warning: these fi	gures indicate tl	he number of cases found in the data file. They	cannot be interpreted as summary	v statistics of the population of interest.	
#5 Sample:	Central/S	State Sample			
Information		[Type= discrete] [Format=character]	] [Missing=*]		
Statistics [N	w/ w]	[Valid=305110 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	ample	305110		100.0%
2	State sar	•	0	0.0%	
#6 Sector:	-	he number of cases found in the data file. They	cannot be interpreted as summary	statistics of the population of interest.	
	Sector	Thursday discusses I (Formate above start)	1 [] 4::*1		
Information	A// \A/1	[Type= discrete] [Format=character]	] [IVIISSING="]		
Statistics [N	VV/ VV]	[Valid=305110 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		182274	40.0%	59.7%
2 Warning: these fi	Urban gures indicate tl	he number of cases found in the data file. They	cannot be interpreted as summary	40.3% v statistics of the population of interest.	
<sup>#7</sup> Sub_Sa	mple: Sub	-Sample			
 Information	-	[Type= discrete] [Format=character]	] [Missing=*]		
		[Valid=305110 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-sam	nle-1	152895	Fercentage	50.1%
2	Sub-sam		152215		49.9%
		he number of cases found in the data file. They		r statistics of the population of interest.	
<sup>#8</sup> Sub_Ro	und: Sub-	Round			
Information		[Type= discrete] [Format=character]	] [Missing=*]		
Statistics [N	w/ w]	[Valid=305110 /-] [Invalid=0 /-]			
Value	Label	•	Cases	Percentage	

#8 Sub_Re	ound: Sub-	Round					
Value	Label		Cases		Perce	ntage	
2	Sub-round	d-2	146331				48.0%
9	Invalid		5281	1.7%			
	-	e number of cases found in the data file. They cannot be interp	reted as summa	ry statistics of t	he population of i	nterest.	
#9 State: S	State						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	IW/ W]	[Valid=305110 /-] [Invalid=0 /-]					
		Frequency table not shown	(32 Modalitie	s)			
#10 Regio	n: Region						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/w]	[Valid=305110 /-] [Invalid=0 /-]					
Value	Label		Cases		Perce	ntage	
1	Region-1		123824				40.6%
2	Region-2		79059			25.9%	
3	Region-3		47768		15.7%		
4	Region-4		36555		12.0%		
5	Region-5		11490	3.8%			
6	Region-6		3926	1.3%			
7 Warning: these	Region-7	e number of cases found in the data file. They cannot be interp	2488 reted as summa	0.8%	he population of i	nterest.	
-	-	ib-Region Code		.,			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/w]	[Valid=305103 /-] [Invalid=0 /-]					
#12 Stratu	m: Stratum						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/w]	[Valid=305110 /-] [Invalid=0 /-]					
#13 FSU: \	Village Bloc	k Srl.No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=305110 /-] [Invalid=0 /-]					
#14 Hhold	_no: Samp	e HH. No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=305110 /-] [Invalid=0 /-]					
#15 <b>Prsn_</b> I	no: Person	Srl. No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/w]	[Valid=305110 /-] [Invalid=0 /-]					
<sup>#16</sup> Eligibi	ility: Wheth	er elligible for Literacy test Sch. 26.1					
Information		[Type= discrete] [Format=character] [Missing=*]					
	w/w]	[Valid=305110 /-] [Invalid=0 /-]					

#16 Eligibi	ility: Wheth	er elligible for Literacy test Sch. 26.1						
Value	Label		Cases		Percentage			
1	Eligible for litetacy test		152812			50.1%		
2	Eligible for sch. 26.1		152298			49.9%		
-	-	e number of cases found in the data file. They cannot be interp	preted as summar	/ statistics of the pop	oulation of interest.			
#1/ <b>B4_q2</b>	Relation t	o head						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=305097 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
0	NR		9	0.0%				
1	head		62458		20.5%			
2	spouse of	head	50009		16.4%			
3	married ch	hild	13514	4.4%				
4	spouse of	married child	12499	4.1%				
5	unmarried	child	121695			39.9%		
6	grandchild	i	20298	6.7%				
7	father/mot	her/father-in-law/mother-in-law	8579	2.8%				
8	brother/sis	ster/brother-in-law/sister-in-law/other relations	15050	4.9%				
9	servant/er	nployee/other non-relatives	986	0.3%				
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interp	preted as summary	/ statistics of the pop	ulation of interest.			
<sup>#18</sup> <b>B4_q3</b>	: Sex							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=305110 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1	Male		159456			52.3%		
2	Female		145654			47.7%		
-	-	e number of cases found in the data file. They cannot be interp	preted as summary	/ statistics of the pop	ulation of interest.			
<sup>#19</sup> <b>B4_q4</b>	: Age (Yrs.)	1						
Information		[Type= continuous] [Format=numeric] [Range= 0	-99] [Missing=	*]				
Statistics [N	IW/ W]	[Valid=305086 /-] [Invalid=24 /-] [Mean=25.119 /-]	] [StdDev=18.4	65 /-]				
<sup>#20</sup> <b>B4_q5</b>	: Marital sta	atus						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	tistics [NW/ W] [Valid=304979 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage			
0	NR		54	0.0%				
1	never mar	ried	154730			50.7%		
2	currently r	narried	134657			44.2%		
3	widowed		14476	4.7%				
4	Divorced/s	separated	1062	0.3%				
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interp	preted as summary	/ statistics of the pop	ulation of interest.			
#21 <b>B4 a6</b>	: Mother to	nane						
- 07_90								

#21 <b>B4_q6</b>	: Mother to	ongue					
Statistics [N		[Valid=305110 /-] [Invalid=0 /-]					
-	-	Frequency table not show	wn (32 Modalities	s)			
#22 <b>B4_q7</b>	: Type of f	ood taken					
Information		[Type= discrete] [Format=character] [Missing=	:*]				
Statistics [N	IW/ W]	[Valid=305110 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentag	ge		
1	Vegetaria	an	78534	25.7%			
2	Non-vege	etarian	226574		74.3%		
9	Invalid		2	0.0%			
		he number of cases found in the data file. They cannot be in	terpreted as summar	y statistics of the population of intere	est.		
<sup>#23</sup> B4_q8	: Usual ac	tivity status					
Information		[Type= discrete] [Format=character] [Missing=	:*]				
Statistics [N	IW/ W]	[Valid=305110 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentag	ge		
1	self empl	oyed in agriculture	39380	12.9%	, 0		
2	self-emp	loyed in non-agriculture	20909	6.9%			
3	regular w	vage/salaried employee	22446	7.4%			
4	casual w	age labour	25913	8.5%			
5	did not w	ork but seeking and/or available for work	3206	1.1%			
6	attended	educational institution	72354		23.7%		
7		domestic duties	62639		20.5%		
8	beggar		218	0.1%			
9 Warning: these	olhers figures indicate ti	he number of cases found in the data file. They cannot be in	58045 terpreted as summar	v statistics of the population of intere	19.0%		
-	-	er (Sub-Sample-wise)		· · · · · · · · · · · · · · · · · · ·			
Information		[Type= continuous] [Format=numeric] [Range:	= 14.63-167227.3	721 [Missing=*]			
Statistics [N	IW/ WI	[Valid=305110 /-] [Invalid=0 /-] [Mean=5024.71					
	nd Derivation						
		Multiplier (Combined)					
Information		[Type= continuous] [Format=numeric] [Range= 7.31-83613.86] [Missing=*]					
Statistics [N	IW/ W]	[Valid=305110 /-] [Invalid=0 /-] [Mean=2512.531 /-] [StdDev=2779.453 /-]					
Recoding ar	nd Derivation	AS given in dataset of Block3					
File Blo	ock5-re	cords					
#1 Key_pr	sn: Key to	locate Person No					
Information [Type= discrete] [Format=character] [Missin			:*]				
Statistics [NW/ W] [Valid=268121 /-] [Invalid=0 /-]		[Valid=268121 /-] [Invalid=0 /-]					
	nd Derivation						
#2 Key hh	nNo: Key to	o locate household No					
Information		[Type= discrete] [Format=character] [Missing=	:*]				
		, y,					

	ck5-rec	orus					
#2 Key_hh	No: Key to	locate household No					
Statistics [NW/ W]         [Valid=268121 /-] [Invalid=0 /-]		[Valid=268121 /-] [Invalid=0 /-]					
Recoding an	d Derivation	As given in dataset of Block-4					
<sup>#3</sup> Rec_id:	Indicate B	ock no of schedule					
Information		[Type= discrete] [Format=character	r] [Missing=*]				
Statistics [N	w/ w]	[Valid=268121 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
05	Block -5 of		268121		100.0%		
-	-	number of cases found in the data file. They	/ cannot be interpreted as summary	v statistics of the population of interest.			
#4 Round_	Schedule:	Round & Schedule					
Information		[Type= discrete] [Format=character	r] [Missing=*]				
Statistics [N	w/ w]	[Valid=268121 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
475		ound Schedule-30	268121	, statistics of the new dation of internet	100.0%		
-	-	number of cases found in the data file. They ate Sample	/ cannot be interpreted as summary	statistics of the population of interest.			
•		•	-1 IN Aliancian *1				
Information		[Type= discrete] [Format=character	rj [missing=*]				
Statistics [N	w/ wj	[Valid=268121 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Central sa	•	268121		100.0%		
2 Warning: these fi	State sam	DIE number of cases found in the data file. They	0 v cannot be interpreted as summary	0.0%			
#6 Sector:	Sector		· · ·				
Information		[Type= discrete] [Format=character	r] [Missing=*]				
Statistics [N	w/ w]	[Valid=268121 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Rural		158329		59.1%		
2	Urban		109792	40.9%			
-	-	number of cases found in the data file. They	r cannot be interpreted as summary	v statistics of the population of interest.			
#7 State: S	tate						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=268121 /-] [Invalid=0 /-]					
		Frequency tak	ble not shown (32 Modalities	)			
<sup>#8</sup> Region:	Region						
Information [		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=268121 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Region-1		109539		40.9%		
2	Region-2		69030	25.7%			
	Decien 2		42357	15 00/			
3 4	Region-3 Region-4		31596	15.8%			

<sup>#8</sup> Region:	Region				
Value	Label		Cases		Percentage
5	Region-5		10112	3.8%	
6	Region-6		3359	1.3%	
7	Region-7		2128	0.8%	
Warning: these f	igures indicate th	e number of cases found in the data file. 1	They cannot be interpreted as summary	y statistics of the popula	tion of interest.
<sup>#9</sup> Sub_Sa	mple: Sub	-Sample			
Information		[Type= discrete] [Format=charac	cter] [Missing=*]		
Statistics [N	w/ w]	[Valid=268121 /-] [Invalid=0 /-]			
Value	Label		Cases		Percentage
1	Sub-sample-1		134505		50.2%
2	Sub-samp	ole-2	133616		49.8%
Warning: these f	igures indicate th	e number of cases found in the data file. 1	They cannot be interpreted as summary	y statistics of the popula	tion of interest.
#10 Sub_R	ound: Sub	-Round			
Information		[Type= discrete] [Format=charac	cter] [Missing=*]		
Statistics [N	w/ w]	[Valid=268121 /-] [Invalid=0 /-]			
Value	Label		Cases		Percentage
1	Sub-round	J-1	135135		50.4%
2	Sub-round	1-2	128326		47.9%
3	Sub-round-3		0	0.0%	
4	Sub-round-4		0	0.0%	
9	Invalid		4660	1.7%	
Warning: these f	igures indicate th	e number of cases found in the data file. 1	They cannot be interpreted as summary	y statistics of the popula	tion of interest.

Information	
Statistics [NW/ W]	[Valid=268114 /-] [Invalid=0 /-]

#12 Stratum: Stratum				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=268121 /-] [Invalid=0 /-]			
#13 FSU: Vill.Block Srl.No.				
Information	[Type= discrete] [Format=character] [Missing=*]			

[Valid=268121 /-] [Invalid=0 /-]				
<sup>#14</sup> Hhold_no: Sample HH. No.				
[Type= discrete] [Format=character] [Missing=*]				
[Valid=268121 /-] [Invalid=0 /-]				
<sup>#15</sup> Prsn_no: Person Srl. No.				
[Type= discrete] [Format=character] [Missing=*]				
[Valid=268121 /-] [Invalid=0 /-]				
#16 Eligibility: Whether elligible for Literacy test Sch. 26.1				
[Type= discrete] [Format=character] [Missing=*]				
[Valid=268121 /-] [Invalid=0 /-]				

File Blo	cko-rec	coras				
#16 Eligibil	ity: Wheth	er elligible for Literacy test So	ch. 26.1			
Value	Label		Cases		Percentage	
1	Eligible fo	r litetacy test	134061			50.0%
2	Eligible fo	r sch. 26.1	134057			50.0%
9	Invalid		3	0.0%		
	Whether	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the	population of interest.	
nformation	<b>Whether</b>	[Type= discrete] [Format=character] [N	Missina=*1			
Statistics [NW/ W]         [Valid=268121 /-] [Invalid=0 /-]						
Value	Label	1	Cases		Percentage	
1	Yes		157461		•	58.7%
2	No		110660		41.3%	_
Varning: these fi	gures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the	population of interest.	
<sup>±18</sup> B5_q4:	Whether	he person was ever literate				
nformation		[Type= discrete] [Format=character] [N	Missing=*]			
Statistics [N	w/ w]	[Valid=194634 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	NA		83259		42.8%	
1	Yes		2503	1.3%		
2	No		108870			55.9%
9 Marminan Abasa A	Invalid		2	0.0%	nonulation of interact	
	Formal so	e number of cases found in the data file. They ca		y statistics of the	population of interest.	
nformation		[Type= discrete] [Format=character] [N	Missina=*1			
Statistics [N	w/ w]	[Valid=194572 /-] [Invalid=0 /-]				
Pre-question	-	If B5_q4 = 2(no) ask question				
_iteral quest	ion	Whether completed 4 years of Formal	schooling			
Post-questio	n	if B5_q4 = 2 skip this question.				
Value	Label		Cases		Percentage	
0	NA		83290		42.8%	
1	Yes		827	0.4%		
2	No		110451			56.8%
9 Namina: thoso fi	Invalid	e number of cases found in the data file. They ca	4	0.0%	nonulation of interest	
	NFEC/AF	•		y statistics of the	population of interest.	
nformation		[Type= discrete] [Format=character] [N	Missina=*1			
Statistics [N	N/ W]	[Valid=194618 /-] [Invalid=0 /-]				
Pre-question	•	If B5_q4 = $2(no)$ ask question				
Literal quest		Whether completed NFEC/AFC Cours	se			
Post-questio		if B5 g4 = 2 skip this guestion.				

#20 <b>B5_q</b>	6: NFEC/AF	FC Course				
Value	Label		Cases	F	Percentage	
0	NA		83281		42.8%	
1	Yes		411	0.2%		
2	No		110920			57.0%
9	Invalid		6	0.0%		
-	-	the number of cases found in the data file. They cannot be interpolit literate in mother tounge	eted as summar	y statistics of the populati	on of interest.	
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]         [Valid=184105 /-]         [Invalid=0 /-]						
- Pre-questic	-	If B5_q3 =1 (yes, literare) ask the question				
Post-quest		if B5_q3 =1 skip this question				
Value	Label		Cases	F	Percentage	
0	NA		26325	14.3%	D	
1	Yes;only	in mother tongue	83678			45.5%
2	Yes;In m	other tongue and also other languages	61135		33.2%	
3	No;litera	te only in one other language	6427	3.5%		
4	NO;In m	oe than one language other than mother tongue	6537	3.6%		
9	Invalid		3	0.0%		
-	8: General	the number of cases found in the data file. They cannot be interpo	eted as summar	y statistics of the populat	on of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]				
		[Valid=216844 /-] [Invalid=0 /-]				
Statistics [						
Statistics [	on -	If B5 $\alpha_3 = 1$ (ves_literare) ask the question				
Pre-questic		If B5_q3 =1 (yes, literare) ask the question if B5_g3 =1 skip this question				
Pre-questic Post-quest	ion	If B5_q3 =1 (yes, literare) ask the question if B5_q3 =1 skip this question	Cases	F	Percentage	
Pre-questic Post-quest Value	ion Label		Cases		Percentage	26.8%
Pre-questic Post-quest Value 00	ion Label NA	if B5_q3 =1 skip this question	58214		Percentage	26.8%
Pre-questic Post-quest Value 00 21	ion Label NA literate w	if B5_q3 =1 skip this question	58214 315	0.1%	Percentage	26.8%
Pre-questic Post-quest Value 00	ion Label NA literate w literate w	if B5_q3 =1 skip this question	58214	0.1%	Percentage	26.8%
Pre-questic Post-quest Value 00 21 22	ion Label NA literate w literate w	if B5_q3 =1 skip this question vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means	58214 315 227	0.1%	Percentage 16.8%	26.8%
Pre-questic Post-quest Value 00 21 22 23	ion Label NA literate w literate w	if B5_q3 =1 skip this question	58214 315 227 854	0.1%	-	26.8%
Pre-questic Post-quest Value 00 21 22 23 30	ion Label NA literate w literate w literate w literate b	if B5_q3 =1 skip this question vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means	58214 315 227 854 36406	0.1%	16.8%	26.8%
Pre-questic Post-quest Value 00 21 22 23 30 40	ion Label NA literate w literate w literate b primary	if B5_q3 =1 skip this question without formal schooling :through attending NFEC without formal schooling :Through attending AEC without formal schooling :Through other means ut below primary	58214 315 227 854 36406 41517	0.1%	16.8% 19.1% 16.1%	26.8%
Value           00           21           22           23           30           40           50	ion Label NA Iiterate will literate will literate will literate will literate be primary middle Secondation	if B5_q3 =1 skip this question without formal schooling :through attending NFEC without formal schooling :Through attending AEC without formal schooling :Through other means ut below primary	58214 315 227 854 36406 41517 35008	0.1% 0.1% 0.4%	16.8% 19.1% 16.1%	26.8%
Value           00           21           22           23           30           40           50           60	ion Label NA literate w literate w literate b literate b primary middle Seconda higher se	if B5_q3 =1 skip this question vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means ut below primary	58214 315 227 854 36406 41517 35008 21272	0.1% 0.1% 0.4% 9.8°	16.8% 19.1% 16.1%	26.8%
Pre-questic           Post-quest           Value           00           21           22           23           30           40           50           60           70	ion Label NA literate w literate w literate b literate b primary middle Seconda higher se	if B5_q3 =1 skip this question vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means ut below primary ecOndary	58214 315 227 854 36406 41517 35008 21272 10780	0.1% 0.1% 0.4% 9.84 5.0%	16.8% 19.1% 16.1%	26.8%
Pre-questic Post-quest Value 00 21 22 23 30 40 50 60 70 80 99 Warning: these	ion Label NA Iterate w Iterate b Primary Middle Seconda Nigher se Invalid	if B5_q3 =1 skip this question //thout formal schooling :through attending NFEC //thout formal schooling :Through attending AEC //thout formal schooling :Through other means ut below primary ecOndary e and above the number of cases found in the data file. They cannot be interpre-	58214 315 227 854 36406 41517 35008 21272 10780 11514 737	0.1% 0.1% 0.4% 0.4% 9.84 5.0% 5.3%	16.8% 19.1% 16.1%	26.8%
Pre-questic Post-quest Value 00 21 22 23 30 40 50 60 70 80 99 Warning: these #23 <b>B5_q</b>	ion Label NA Iterate w Iterate w Iterate w Iterate w Iterate w Iterate b Ite	if B5_q3 =1 skip this question vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means ut below primary ecOndary e and above the number of cases found in the data file. They cannot be interpresented	58214 315 227 854 36406 41517 35008 21272 10780 11514 737	0.1% 0.1% 0.4% 0.4% 9.84 5.0% 5.3%	16.8% 19.1% 16.1%	26.8%
Pre-questic Post-quest Value 00 21 22 23 30 40 50 60 70 80 99 Warning: these #23 B5_q Information	ion Label NA NA literate w literate w literate w literate w literate w literate b litera	if B5_q3 =1 skip this question  vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means ut below primary  ecOndary e and above  the number of cases found in the data file. They cannot be interpresent per [Type= discrete] [Format=character] [Missing=*]	58214 315 227 854 36406 41517 35008 21272 10780 11514 737	0.1% 0.1% 0.4% 0.4% 9.84 5.0% 5.3%	16.8% 19.1% 16.1%	26.8%
Pre-questic Post-quest Value 00 21 22 23 30 40 50 60 70 80 99 Warning: these #23 <b>B5_q</b>	ion Label NA Iterate w Iterate w Iterate w Iterate w Iterate w Iterate b Ite	if B5_q3 =1 skip this question vithout formal schooling :through attending NFEC vithout formal schooling :Through attending AEC vithout formal schooling :Through other means ut below primary ecOndary e and above the number of cases found in the data file. They cannot be interpresented	58214 315 227 854 36406 41517 35008 21272 10780 11514 737	0.1% 0.1% 0.4% 0.4% 9.84 5.0% 5.3%	16.8% 19.1% 16.1%	26.8%

	: News Pap	ber			
Post-questic	on	if B5_q3 =1 skip this question			
Value	Label		Cases	Percentage	
0	NA		26037	14.1%	
1	Yes		58553	31.7%	
2	No		100081		54.2%
9 Invalid			5	0.0%	
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summary	v statistics of the population of interest.	
	0: Magazin		Ai		
Information [Type= discrete] [Format=character] [N			viissing=^j		
Statistics [N	IW/ W]	[Valid=184691 /-] [Invalid=0 /-]			
Pre-questior	n	If B5_q3 =1 (yes, literare) ask the que	stion		
Literal quest	tion	Whether usually reads:Magazine			
Post-questic	on	if B5_q3 =1 skip this question			
Value	Label		Cases	Percentage	
0	NA		26034	14.1%	
1	Yes		41189	22.3%	
2	No		117462		63.6%
9	Invalid		6	0.0%	
	-	e number of cases found in the data file. They ca	nnot be interpreted as summary	v statistics of the population of interest.	
#25 <b>B5_q1</b> '	1: Book				
		1			
		[Type= discrete] [Format=character] [I	Missing=*]		
Information		[Type= discrete] [Format=character] [I [Valid=184881 /-] [Invalid=0 /-]	Missing=*]		
Information Statistics [N	IW/ W]				
Information Statistics [N Pre-questior	IW/ W] n	[Valid=184881 /-] [Invalid=0 /-]			
Information Statistics [N Pre-questior Literal quest	IW/ W] n tion	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que			
nformation Statistics [N Pre-questior Literal quest	IW/ W] n tion	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book		Percentage	
Information Statistics [N Pre-questior Literal quest Post-questic	IW/ W] n tion on	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book	estion	•	
Information Statistics [N Pre-question Literal quest Post-questic Value	IW/ W] n tion on Label	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book	estion Cases	•	
Information Statistics [N Pre-questior Literal quest Post-questic Value 0	IW/ W] n tion on Label NA	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book	estion Cases 25981	14.1%	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9	IW/ W] n tion tion Label NA Yes No Invalid	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book if B5_q3 =1 skip this question	Cases           25981           34882           124013           5	14.1% 18.9% 0.0%	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these f	IW/ ₩] n tion on Abbel NA NA Yes No Invalid figures indicate th	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book if B5_q3 =1 skip this question e number of cases found in the data file. They ca	estion Cases 25981 34882 124013 5 nnot be interpreted as summary	14.1% 18.9% 0.0%	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these f #26 <b>B5_q1</b>	IW/ ₩] n tion on Abbel NA NA Yes No Invalid figures indicate th	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question	stion Cases 25981 34882 124013 5 nnot be interpreted as summary niksha	14.1% 18.9% 0.0%	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these f #26 <b>B5_q1</b> Information	IW/ WJ n tion tion A A A A A A A A A A A A A	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question         e number of cases found in the data file. They ca         member of any library/ Jansl         [Type= discrete] [Format=character] [I	stion Cases 25981 34882 124013 5 nnot be interpreted as summary niksha	14.1% 18.9% 0.0%	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these f #26 <b>B5_q1</b> Information Statistics [N	IW/ W] n tion tion NA Yes No Invalid figures indicate th 2: Whether	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question	estion Cases 25981 34882 124013 5 nnot be interpreted as summary niksha Missing=*]	14.1% 18.9% 0.0% Instatistics of the population of interest.	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these 1 #26 B5_q12 Information Statistics [N Value	IW/ W] n tion tion Label NA Yes No Invalid figures indicate th tinvalid	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question         e number of cases found in the data file. They ca         member of any library/ Jansl         [Type= discrete] [Format=character] [I	stion Cases 25981 34882 124013 5 nnot be interpreted as summary niksha Missing=*] Cases	14.1% 18.9% 0.0% • statistics of the population of interest. Percentage	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these f #26 <b>B5_q1</b> 2 Information Statistics [N Value 1	IW/ W] n tion tion ON Label NA Yes No Invalid figures indicate th C W/ W] Label W/ W] Label Yes	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question         e number of cases found in the data file. They ca         member of any library/ Jansl         [Type= discrete] [Format=character] [I	estion Cases 25981 34882 124013 5 nnot be interpreted as summary niksha Missing=*] Cases 6781	14.1% 18.9% 0.0% Instatistics of the population of interest.	
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these 1 #26 <b>B5_q1</b> Information Statistics [N Value 1 2	IW/ W] n tion tion On NA Yes No Invalid figurus indicate th at the figurus indicate th tion tigurus indicate th tigurus indic	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question         e number of cases found in the data file. They ca         member of any library/ Jansl         [Type= discrete] [Format=character] [I	stion Cases 25981 34882 124013 5 nnot be interpreted as summary niksha Missing=*] Cases 6781 261330	14.1% 18.9% 0.0% statistics of the population of interest. Percentage 2.5%	
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these 1 #26 B5_q1 Information Statistics [N Value 1 2 9	IW/ W] n tion tion Label NA Yes No INvalid figures indicate th tion tion tion tion tion tion tion tion	[Valid=184881 /-] [Invalid=0 /-] If B5_q3 =1 (yes, literare) ask the que Whether usually reads:Book if B5_q3 =1 skip this question e number of cases found in the data file. They can member of any library/ Jansi [Type= discrete] [Format=character] [I [Valid=268119 /-] [Invalid=0 /-]	Cases       25981       34882       124013       5       nnot be interpreted as summary       niksha       Missing=*]       Cases       6781       261330       8	14.1% 18.9% 0.0% v statistics of the population of interest. Percentage 2.5% 0.0%	67.1%
Information Statistics [N Pre-question Literal quest Post-questic Value 0 1 2 9 Warning: these f 26 <b>B5_q1</b> Information Statistics [N Value 1 2 9 Warning: these f	IW/ W] n tion tion Label NA Yes No INvalid figures indicate th tion tion tion tion tion tion tion tion	[Valid=184881 /-] [Invalid=0 /-]         If B5_q3 =1 (yes, literare) ask the que         Whether usually reads:Book         if B5_q3 =1 skip this question         e number of cases found in the data file. They ca         member of any library/ Jansl         [Type= discrete] [Format=character] [I         [Valid=268119 /-] [Invalid=0 /-]	Cases       25981       34882       124013       5       nnot be interpreted as summary       niksha       Missing=*]       Cases       6781       261330       8	14.1% 18.9% 0.0% v statistics of the population of interest. Percentage 2.5% 0.0%	

#27 <b>B5_q</b>	13: Counting	3				
Statistics [	NW/ W]	[Valid=265809 /-] [Invalid=0 /-]				
Literal que	stion	Knowledge of number system : Count	ing			
Value	Label	Cases Percentage				
0	NR		773	0.3%		
1	cannot co	unt/read/write	41430	15.6%		
2	can count	/read/write upto 10	33806	12.7%		
3	can count	/read/writeUpto 100	48334	18.2%		
4	can count	/read/writeany number	141463		53.2%	
9	Invalid		3	0.0%		
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of	interest.	
<sup>#28</sup> B5_q	14: Reading	9				
Information [Type= discrete] [Format=character] [Mi		Vissing=*]				
Statistics [	NW/ W]	[Valid=265748 /-] [Invalid=0 /-]				
Literal que	stion	Knowledge of number system : Readi	ng			
Value	Label		Cases	Percentage		
	NR			0.00/	entage	
0	INIX		782	0.3%	entage	
		unt/read/write	782 92380	0.3%	entage 34.8%	
0 1 2	cannot co	unt/read/write /read/write upto 10		5.8%	•	
1 2	cannot co can count		92380		•	
1 2 3	cannot co can count can count	/read/write upto 10	92380 15282	5.8%	34.8%	
1 2 3 4	cannot co can count can count	/read/write upto 10 /read/writeUpto 100	92380 15282 26391	5.8%	34.8%	
1 2 3 4 9	cannot co can count can count can count Invalid	/read/write upto 10 /read/writeUpto 100	92380 15282 26391 130908 5	5.8% 9.9% 0.0%	34.8%	
1 2 3 4 9 Warning: these	cannot co can count can count can count Invalid	/read/write upto 10 /read/writeUpto 100 /read/writeany number e number of cases found in the data file. They ca	92380 15282 26391 130908 5	5.8% 9.9% 0.0%	34.8% 49.3%	
1 2 3 4 9 Warning: these	cannot co can count can count can count Invalid a figures indicate th 15: Writingg	/read/write upto 10 /read/writeUpto 100 /read/writeany number e number of cases found in the data file. They ca	92380 15282 26391 130908 5 nnot be interpreted as summar	5.8% 9.9% 0.0%	34.8%	

Statistics [NW/ W]		[Valid=265654 /-] [Invalid=0 /-]				
Literal ques	stion	Knowledge of number system : Writing				
Value	Label		Cases		Percentage	
0	NR		836	0.3%		
1	cannot co	unt/read/write	95513		36.0%	
2	can count	/read/write upto 10	14318	5.4%		
3	can count	/read/writeUpto 100	25284	9.5%		
4	can count	/read/writeany number	129701		48.	8%
9	9 Invalid		2	0.0%		
Warning: these	figures indicate th	e number of cases found in the data file. They cannot	t he interpreted as summar	v statistics of the nonula	tion of interest	

Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.		
<sup>#30</sup> B5_q1	6: Simple A	Arithmetic Operations				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=265603 /-] [Invalid=0 /-]				
Literal ques	tion	Knowledge of number system : Simple Arithmetic Operations				
Value	Label		Cases	Percentage		
0	NR		805	0.3%		
1	None-		64284	24.2%		
# File Block5-records

File Blo	ock5-rec	cords					
#30 <b>B5_q16</b>	6: Simple A	Arithmetic Operations					
Value	Label		Cases	Percentage			
2	addition o	nly	25765	9.7%			
3	addition a	nd subtraction only	35838	13.5%			
4	addition a	nd multiplication only	17367	6.5%			
5	addition,s	ubstraction and multiplication only	9044	3.4%			
6	addition,s	ubstraction and multiplication and division	112500		42.4%		
-	igures indicate th 7: Informar	e number of cases found in the data file. They cannot be in	terpreted as summar	y statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing=	*1				
Statistics [N	N/ W1	[Valid=224239 /-] [Invalid=0 /-]	1				
Literal quest	-	Whether eligible for literacy test on the basis of	of Informants Rec	port			
Value	Label		Cases	Percentage			
0	NA		30154	13.4%			
1	Yes		3215	1.4%			
2	No		190586		85.0%		
9	Invalid		284	0.1%			
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be in	terpreted as summar	y statistics of the population of interest.			
#32 <b>B5_q1</b> 8	8: Individu	al Reports					
Information [Type= discrete] [Format=character] [Missin		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/ W]		[Valid=117774 /-] [Invalid=0 /-]					
Literal quest	ion	Whether eligible for literacy test on the basis of	of Individual Repo	orts			
Value	Label		Cases	Percentage			
0	NA		105905		89.9%		
1	Yes: forma	al education course : attending	939	0.8%			
2	Yes: forma	al education course : not attending	2446	2.1%			
3	No: non-fo	ormal education course : attending	0	0.0%			
4	No: non-fo	ormal education course : not attending	0	0.0%			
5 Warning: these f		be contacted	8484	7.2%			
-	-	e number of cases found in the data file. They cannot be in col. 18. whether tested	terpreted as summar	y statistics of the population of interest.			
Information	<b>,</b>	[Type= discrete] [Format=character] [Missing=	*]				
Statistics [N	w/ w]	[Valid=111396 /-] [Invalid=0 /-]					
Value	Label	·	Cases	Percentage			
0	NA		109022		97.9%		
1	Yes		1745	1.6%			
2	No		580	0.5%			
9	Invalid		49	0.0%			
-	-	e number of cases found in the data file. They cannot be in	terpreted as summar	y statistics of the population of interest.			
	): If 'No' in	col.19 reason for no test					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [N	w/ w]	[Valid=110105 /-] [Invalid=0 /-]					

## File Block5-records

### #34 B5\_q20: If 'No' in col.19 reason for no test

Value	Label	Cases	Percentage	
0	NA	109584		99.5%
1	Languaqge not known by informant	77	0.1%	
2	Languaqge not known by investigator	95	0.1%	
3	Refusal	71	0.1%	
4	Could not be contacted	247	0.2%	
9	Invalid	31	0.0%	
Warning: these	figures indicate the number of cases found in the data file. They cannot be int	erpreted as summary	y statistics of the population of interest.	

#### #35 B5\_q21: Reading

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	V/ W]	[Valid=176765 /-] [Invalid=0 /-]			
Literal question If 'yes' in B5_q19 whether test confirmed reading					
Value	Label		Cases	Percentage	
0	NA				99.0%
1	Can read	Can read with compreension		0.8%	
2	Can read	Can read without compreension		0.2%	
3	Cannot re	Cannot read		0.0%	
9	Invalid		2	0.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #36 B5\_q22: Writing

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=111074 /-] [Invalid=0		[Valid=111074 /-] [Invalid=0 /-]		
Literal question		If 'yes' in B5_q19 whether test confirmed writing		
Value	Label		Cases	Percentage

0	NA	109277		98.4%
1	Yes	1496	1.3%	
2	No	296	0.3%	
9	Invalid	5	0.0%	
Warning: these figu	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

## #37 Wgt\_ss: Multiplier (Sub-Sample-wise)

3-1	()			
Information	[Type= continuous] [Format=numeric] [Range= 14.63-167227.72] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=268121 /-] [Invalid=0 /-] [Mean=4992.445 /-] [StdDev=5517.479 /-]			
Recoding and Derivation	Recoding and Derivation As given in dataset of Block-3			
#38 Wgt_Combined: I	<sup>#38</sup> Wgt_Combined: Multiplier (Combined)			
Information	[Type= continuous] [Format=numeric] [Range= 7.31-83613.86] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W]         [Valid=268121 /-] [Invalid=0 /-] [Mean=2496.412 /-] [StdDev=2758.86 /-]			
Recoding and Derivation	As given in dataset of Block-3			

## File Block6-records

#1 Key_Prsn: Key to	locate Person No
Information	[Type= discrete] [Format=character] [Missing=*]

File Blo	ock6-rec	ords		
#1 Key_Pr	sn: Key to l	ocate Person No		
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]		
Recoding a	nd Derivation	As given in dataset of Block-4		
#2 Key_hh	n: Key to loo	cate household No		
Information		[Type= discrete] [Format=character] [M	issing=*]	
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]		
Recoding a	nd Derivation	As given in dataset of Block-4		
#3 Rec_id	: Indicate B	lock no of schedule		
Information		[Type= discrete] [Format=character] [M	issing=*]	
Statistics [NW/ W]		[Valid=268120 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
06	Block -6 o	fschedule	268120	100
	-	e number of cases found in the data file. They can	not be interpreted as summary statistics	s of the population of interest.
#4 Round_	_Schedule:	Round & Schedule		
Information		[Type= discrete] [Format=character] [M	issing=*]	
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
475		ound Schedule-30	268120	100
	-	e number of cases found in the data file. They can	not be interpreted as summary statistics	s of the population of interest.
		tate Sample	·	
Information		[Type= discrete] [Format=character] [M	issing="j	
Statistics [N	_	[Valid=268120 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Central sa	•	267816 0 0.0%	99.9
9	State sam	pie	304 0.1%	
		e number of cases found in the data file. They can		s of the population of interest.
#6 Sector:	Sector			
Information		[Type= discrete] [Format=character] [M	issing=*]	
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Rural		158329	59.1
2	Urban		109791	40.9%
	figures indicate the ample: Sub-	e number of cases found in the data file. They can	not be interpreted as summary statistics	s or the population of interest.
Information	-	[Type= discrete] [Format=character] [M	issina=*1	
Statistics [N		[Valid=268120 /-] [Invalid=0 /-]	<u> </u>	
Value	Label		Cases	Percentage
1	Sub-samp	le-1	134506	50.2
2	Sub-samp		133614	49.8
		e number of cases found in the data file. They can		

#8 Sub_R	ound: Sub	-Round					
Information	1	[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [I	ww/ w]	[Valid=268120 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-rou	nd-1	135139	50.4%			
2	Sub-rou		128321	47.9%			
3	Sub-rou	nd-3	0	0.0%			
4	Sub-rou	nd-4	0	0.0%			
9	Invalid		4660	1.7%			
-	-	the number of cases found in the data file. They can	not be interpreted as summai	ry statistics of the population of interest.			
#9 State:	State						
Information	1	[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [I	NW/ W]	[Valid=268120 /-] [Invalid=0 /-]					
		Frequency table	not shown (32 Modalities	s)			
<sup>#10</sup> Regio	n: Region						
Information		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [NW/ W]		[Valid=268120 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Region-	1	109539	40.9%			
2	Region-2		69027	25.7%			
3	Region-3	3	42359	15.8%			
4	Region-4	4	31596	11.8%			
5	Region-	5	10112	3.8%			
6	Region-6	3	3359	1.3%			
7 Warning: these	Region-	7 the number of cases found in the data file. They can	2128	0.8%			
	-	ub-Region Code	not be interpreted as summa				
Information		[Type= discrete] [Format=character] [M	lissing-*1				
			iissiiig- j				
Statistics [		[Valid=268113 /-] [Invalid=0 /-]					
	ım: Stratur						
Information		[Type= discrete] [Format=character] [N	lissing=*]				
Statistics [I		[Valid=268120 /-] [Invalid=0 /-]					
#13 <b>FSU:</b>	Vill.Block S	Srl.No.					
Information	ı	[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [NW/ W]		[Valid=268120 /-] [Invalid=0 /-]					
<sup>#14</sup> Hhold	l_no: Samp	ole HH. No.					
Information	1	[Type= discrete] [Format=character] [Missing=*]					
Statistics [I	ww/ w]	[Valid=268120 /-] [Invalid=0 /-]					
#15 <b>Prsn</b>	no: Persoi	n Srl. No.					
	-	[Type= discrete] [Format=character] [M	lissing=*1				
	NW/ W]	[Valid=268120 /-] [Invalid=0 /-]	I				

#16 Eligib	ility: Whet	ther elligible for Literacy tes	st Sch. 26.1					
Information		[Type= discrete] [Format=charac	ter] [Missing=*]					
Statistics [N	w/w]	[Valid=268120 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Eligible	for litetacy test	134066	-	50.0%			
2	-	for sch. 26.1	134054		50.0%			
	-	the number of cases found in the data file. The second second second second second second second second second	hey cannot be interpreted as summar	y statistics of the population of interest.				
<sup>±17</sup> B6_q3	3: Whethe	r Member of : Club						
nformation		[Type= discrete] [Format=charac	ter] [Missing=*]					
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Yes		3216	1.2%				
2	No		264903		98.8%			
9	Invalid		1	0.0%				
-	-	e the number of cases found in the data file. The	· · · · ·	y statistics of the population of interest.				
		r Member of : Cultural Grou	-					
nformation			[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Yes		1371	0.5%				
2	No	the number of some found in the data file. T	266749	u statistics of the nonulation of interest	99.5%			
-	-	e the number of cases found in the data file. The rogrammes	ney cannot be interpreted as summar	y statistics of the population of interest.				
nformation			4					
		[Type= discrete] [Format=charac	iter][Iviissing=]					
Statistics [N	-	[Valid=268120 /-] [Invalid=0 /-]						
Literal ques	stion	Whether participated as artist/or	in management during last 36	5 days: Radio Programmes				
Value	Label		Cases	Percentage				
1	Yes		974	0.4%				
2	No		267142		99.6%			
9 Narning: these	Invalid	the number of cases found in the data file. The	4 hey cannot be interpreted as summar	0.0%				
-	6: TV Prog							
nformation	-	[Type= discrete] [Format=charac	ter] [Missina=*]					
Statistics [N		[Valid=268120 /-] [Invalid=0 /-]						
Literal ques			Whether participated as artist/or in management during last 365 days: TV Programmes					
Value	Label		Cases	Percentage				
1	Yes		555	0.2%				
2	No		267562		99.8%			
	Invalid		3	0.0%				
9								

#21 <b>B6_q7</b>	: Cinema							
Statistics [N	w/w]	[Valid=268120 /-] [Invalid=0	/-]					
Literal ques	tion	Whether participated as artis	st/or in management during last 36	5 days: Cine	ma			
Value	Label	1	Cases		Percentage			
1	Yes		462	0.2%	-			
2	No		267654			99.8%		
9	Invalid		4	0.0%				
		the number of cases found in the data	ile. They cannot be interpreted as summar	y statistics of th	e population of interest.			
<sup>#22</sup> B6_q8	3: Drama							
nformation [Type= discrete] [Format=cl		[Type= discrete] [Format=ch	aracter] [Missing=*]					
Statistics [NW/ W]         [Valid=268120 /-] [Invalid=0 /-]			<i>'-</i> ]					
Literal ques	stion	Whether participated as artis	st/or in management during last 36	5 days: Dran	าล			
Value	Label		Cases		Percentage			
1	Yes		1134	0.4%	-			
2	No		266985			99.6%		
9	Invalid		1	0.0%				
Warning: these	figures indicate	the number of cases found in the data	ile. They cannot be interpreted as summar	y statistics of th	e population of interest.			
<sup>#23</sup> B6_q9	): Dance							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Val		[Valid=268120 /-] [Invalid=0	[Valid=268120 /-] [Invalid=0 /-]					
Literal question		Whether participated as artist/or in management during last 365 days: Dance						
Value	Label		Cases		Percentage			
1	Yes		1142	0.4%				
2	No		266977			99.6%		
9	Invalid		1	0.0%				
Warning: these	figures indicate	the number of cases found in the data	ile. They cannot be interpreted as summar	y statistics of th	e population of interest.			
<sup>#24</sup> B6_q1	0: Recitati	ion/Musical programme	S					
Information	I	[Type= discrete] [Format=ch	aracter] [Missing=*]					
Statistics [N	w/w]	[Valid=268120 /-] [Invalid=0	<i>'-</i> ]					
Literal ques	stion	Whether participated as artis	st/or in management during last 36	5 days: Reci	tation/Musical programme	es		
Value	Label		Cases		Percentage			
1	Yes		921	0.3%				
	No		267196			99.7%		
2	Invalid		3	0.0%				
2 9		the number of cases found in the data	ile. They cannot be interpreted as summar	y statistics of th	e population of interest.			
9	figures indicate							
9 Warning: these	-	Magic show						
9 <sup>Warning: these</sup> #25 <b>B6_q1</b>	1: Circus/	Magic show [Type= discrete] [Format=ch	aracter] [Missing=*]					
9 <i>Warning: these</i> #25 <b>B6_q1</b> Information	1: Circus/	-						
9 <i>Warning: these</i> #25 <b>B6_q1</b> Information Statistics [N	1: Circus/	[Type= discrete] [Format=ch [Valid=268120 /-] [Invalid=0		5 days: Circu	is/Magic show			
9 Warning: these	1: Circus/	[Type= discrete] [Format=ch [Valid=268120 /-] [Invalid=0	·	5 days: Circu	is/Magic show Percentage			

<sup>#25</sup> B6_q1	1: Circus/	Magic show				
Value	Label		Cases		Percentage	
2	No		268018			100.0%
9	Invalid		2	0.0%		
-	-	the number of cases found in the data file. They cases	annot be interpreted as summar	y statistics of the	e population of interest.	
Information	z. Pupper	& other show [Type= discrete] [Format=character] [	[Missing=*]			
Statistics [N	1/0// /0/1	[Valid=268120 /-] [Invalid=0 /-]	[wildowig= ]			
Literal ques		Whether participated as artist/or in m	anagement during last 36	5 days: Pupp	et & other show	
Value	Label		Cases		Percentage	
1	Yes		258	0.1%	Percentage	
2	No		258	0.170		99.9%
9	Invalid		1	0.0%		99.970
		the number of cases found in the data file. They c			e population of interest.	
<sup>#27</sup> B6_q1	3: writing					
Information [Type= discrete] [Format=character] [N			[Missing=*]			
Statistics [NW/ W] [Val		[Valid=268120 /-] [Invalid=0 /-]				
Literal ques	tion	Whether participated as artist/or in m	anagement during last 36	5 days: writin	g	
Value	Label		Cases		Percentage	
1	Yes		482	0.2%		
2	No		267637			99.8%
9	Invalid		1	0.0%		
	-	the number of cases found in the data file. They can be a set of cases found in the data file. They can be a set of the s	annot be interpreted as summar	y statistics of the	population of interest.	
Information	4. Diawin	[Type= discrete] [Format=character] [	[Missing=*]			
Statistics [N	W/ W1	[Valid=268120 /-] [Invalid=0 /-]				
Literal ques	-	Whether participated as artist/or in m	anagement during last 36	5 days: Draw	ing/Painting	
Value	Label		Cases	o aayo: 2.a.i	Percentage	
1	Yes		695	0.3%	rereentage	
2	No		267422	0.570		99.7%
9	Invalid		3	0.0%		00.17
		the number of cases found in the data file. They c			e population of interest.	
<sup>#29</sup> B6_q1	5: Sculptu	ire/Fine Artt				
Information		[Type= discrete] [Format=character] [	[Missing=*]			
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]				
Literal ques	tion	Whether participated as artist/or in m	anagement during last 36	5 days: Sculp	ture/Fine Artt	
Value	Label		Cases		Percentage	
1	Yes		169	0.1%		
2	No		267946			99.9%
9	Invalid		5	0.0%		

#30       EG_e16: Religious Programmes         Information       [Type= discrete] [Format=character] [Missing="]         Statistics [NWW]V       Valid=268120 /: [Invalid=0 /:]         Literal question       Whether participated as aristovin in management during last 365 days: Religious Programmes         Value       Label       Cases       Percentage         1       Yes       14431       5.4%         2       No       253688       0.0%         Warning: these figures indicate the number of cases found in the date file. They cannot be interpreted as summary statistics of the population of interest.         #31       BG_e17: Sports & gamess       0.0%         Information       [Type= discrete] [Format=character] [Missing="]	
Statistics [NW/ W]       [Valid=268120 / ] [Invalid=0 / ]         Literal question       Whether participated as artistion in management during last 365 days. Religious Programmes         Value       Label       Cases       Percentage         1       Yes       14431       5.4%         2       No       253688       0.0%         Wannig: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31 B6_q17: Sports & gamess       10.0%         Wannig: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31 B6_q17: Sports & gamess       Interest question         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989       0.0%         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989       0.0%         Winnig: these figures indicate the number of cases found in the data file. They cannot be interpreted as unmary statistics of the population of interest.         #32 B6_q18: Educational       Ifype= discrete] [Format=character] [Missing=r]       0.0%	
Literal question       Whether participated as artistion in management during last 365 days: Religious Programmes         Value       Label       Cases       Percentage         1       Yes       14431       5.4%         2       No       253883       0.0%         9       invalid       1       0.0%         Warming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31 B6_q17: Sports & gamess       [Fype= discrete] [Format=character] [Missing="]         Statistics [NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether participated as artistior in management during last 365 days: Sports & gamess         Value       Labe       Cases       Percentage         1       Yes       6126       2.3%         20       No       261989       0.0%         9       Invalid       Type= discrete] [Format=character] [Missing="]       Statistics of the population of interest.         #32 B6_q18: E/// E/// E/// E/// Statistics [NW/W]       [Yalid=268120 /-] [Invalid=0 /-]       Value       5       0.0%         Value       Label       Cases       Percentage       1       Yes       2       0.0%         9       Invalid       Yead=2	
Value       Label       Cases       Percentage         1       Yes       14431       5.4%         2       No       253688       0.0%         9       Invalid       1       0.0%         Winnig: these tigues indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31 B6_q17: Sports & gamess         Information       [Type= discrete] [Format=character] [Missing=1]         Statistics [NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether participated as artist/or in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989       0.0%         Weintig: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Educational       [Yope= discrete] [Format=character] [Missing=1]       Interest.         Weintig: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Educational       [Value 268120 /-] [Invalid=0.7]       Interest.         Value       Label       Cases	
1       Yes       14431       5.4%         2       No       253688         9       Invalid       0.0%         Wennig: these tigues indicate the number of cases found in the data file. They cannot be interpreted as false of the population of interest.         #31 B6_q17: Sports & gamess       [Type= discrete] [Format=character] [Missing=1]         Statistics [NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether participated as artistior in management du/mg last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989       0.0%         Wenthig: these figures indicate the number of cases found in the data file. They cannot be interpreted as aummary atatistics of the population of interest.         #32 B6_q18: Educational       [Yype= discrete] [Format=character] [Missing=1]       Statistics (NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       [Type= discrete] [Format=character] [Missing=1]       Statistics (NW W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       [Valid=268120 /-] [Invalid=0 /-]       2       0.0%         2       No       2       0.0%         3 B6_q19: Recreational       Percentage       1       1	
2       No       253688         9       Invalid       1       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31       B6_q17: Sports & gamess         Information       [Type discrete] [Format=character] [Missing="]         Statistics [NW VV)       [Valid=268120 /:] [Invalid=0 /:]         Under the the participated as artistor in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989	
9       Invalid       1       0.0%         Wanning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31 B6_q17: Sports & gamess.         Statistics [NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether participated as artistror in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       2.3%         2       No       261989       0.0%         9       Invalid       5       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Educational       [Type= discrete] [Format=character] [Missing="]         Information       [Type= discrete] [Format=character] [Missing="]         Information       [Type= discrete] [Format=character] [Missing="]         Value       Label       Cases       Percentage         1       Yes       1595       0.6%         2       No       2       0.0%         9       Invalid       2       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary stata	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #31 B6_q17: Sports & gamess         Information       [Type= discrete] [Format=character] [Missing="]         Statistics [NW/W]       [Valid=268120 /.] [Invalid=0 /.]         Literal question       Whether participated as artist/or in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Educational       [Type= discrete] [Format=character] [Missing="]	94.6%
H31 B6_q17: Sports & gamess         Information       [Type= discrete] [Format=character] [Missing="]         Statistics [NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether participated as artist/or in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989	
Information       [Type= discrete] [Format=character] [Missing="]         Statistics [NW/W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether participated as artist/or in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989	
Literal question       Whether participated as artist/or in management during last 365 days: Sports & gamess         Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       201989       9         9       Invalid       5       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32       B6_q18:       Educational       Ifype= discrete] [Format=character] [Missing=*]         Information       [Type= discrete] [Format=character] [Missing=*]       Value       Label       Cases       Percentage         1       Yes       1595       0.6%       0.6%       0.0%       0.6%       0.0%         2       No       2       0.0%       2       0.0%       0.0%       <	
Value       Label       Cases       Percentage         1       Yes       6126       2.3%         2       No       261989       9         9       Invalid       5       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32       B6_q18:       Educational         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Educational         Value       Label       Cases       Percentage         1       Yes       1595       0.6%         2       No       266523	
1       Yes       6126       2.3%         2       No       261989	
2       No       261989         9       Invalid       5       0.0%         Werning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Education         Type= discrete] [Format=character] [Missing="]         Statistics [NW/ W]       [Yalid=268120 /-] [Invalid=0 /-]         Literal question         Value       Label       Cases       Percentage         1       Yes       266523       0.0%         Statistics [NW/ W]       0.0%         No       20.0%         Were structure to number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33 B6_q19:       Type= discrete] [Format=character] [Missing=*]       0.0%         Windicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33 B6_q19:       Type= discrete] [Format=character] [Missing=*]       1         No       Vestructure to cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Value       Label       Cases       Percentage         1 <td></td>	
9       Invalid       5       0.0%         Marning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Education         Information       [Type= discrete] [Format=character] [Missing="]         Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Educational         Value       Label       Cases       Percentage         1       Yes       26523       0.0%         9       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33 B6_q19: Recreational         Value       [Type= discrete] [Format=character] [Missing=*]         Value       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]         [Value*]       [Valid=268120 /-] [Invalid=0 /-]         Literal question         Value       Label       Cases       Percentage         1       Yes       2       0.0%         1       Yes	
Maring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #32 B6_q18: Educational         Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       (Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Educational         Value       Label       Percentage         1       Yes       266523       0.6%         2       0.0%       0.0%       0.0%       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         X33 B6_q19: Evereational         Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Cases       Percentage         No       Value       Label       Percentage         11476       4.3%       Percentage         12.1%       Value       Cases       Percentage	97.7%
#32 B6_q18: Educational         IType= discrete] [Format=character] [Missing="]         Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Educational         Value       Label       Cases       Percentage         1       Yes       266523         1       Yes       266523         9       Invalid       Value       Label       0.0%         Moreinal colspan="2"       266523       0.0%         9       Invalid       1       Yes       0.0%         Statistics [NW/ W]       [Yulid=268120 /-] [Invalid=0 /-]         Value       Label       Cases       Percentage         1       Yes       Cases       Percentage         1       Yes       2       0.0%         Value       Label        Percentage	
Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/ W] [Valid=268120 /-] [Invalid=0 /-] Literal question Whether undertook travels during last 365 days for Educational Value Label Cases Percentage 1 Yes Cases Percentage 1 Yes 0.6% 2 No 266523 9 Invalid 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #33 B6_q19: Recreational Information [Type= discrete] [Format=character] [Missing=*] Literal question [Yes Cases Percentage] 1 (Yes Cases Cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #33 B6_q19: Recreational Information [Type= discrete] [Format=character] [Missing=*] Literal question [Yes Cases Cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Value Label [Yes Cases Cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Value Label [Yes Cases Percentage] [Nulid=0 /-] Literal question [Yes Cases Percentage] [Nulid=0 /-] Literal question [Yes Cases Percentage] [Nulid=0 /-] Literal question [Yes Cases Cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #34 B6_q20: Recreational	
Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Educational         Value       Label       Cases       Percentage         1       Yes       1595       0.6%         2       No       266523       0.0%         9       Invalid       2       0.0%         Waining: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33       B6_q19:       Cases       Percentage         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]         [Value       Label       Cases       Percentage         1       Yes       114176       4.3%         2       No       256642       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Waite       Cases       Percentage         1       Yes       11476       4.3%         2       No       2       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be	
Literal question       Whether undertook travels during last 365 days for Educational         Value       Label       Cases       Percentage         1       Yes       1595       0.6%         2       No       266523	
Value       Label       Cases       Percentage         1       Yes       1595       0.6%         2       No       266523         9       Invalid       2       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         ###################################	
1       Yes       1595       0.6%         2       No       266523         9       Invalid       2       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33 B6_q19: Recreational         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ VJ       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Recreational         Value       Label       Cases       Percentage         1       Yes       11476       4.3%         2       No       256642       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #34 B6_q20: Religious       Invalid	
2       No       266523         9       Invalid       2       0.0%         Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33 B6_q19: Fecreational         (Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question         Value       Label       Cases       Percentage         1       Yes       11476       4.3%         2       No       256642       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	
9 Invalid 2 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #33 B6_q19: Recreational Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=268120 /-] [Invalid=0 /-] Literal question Whether undertook travels during last 365 days for Recreational Value Label Vest Vest Vest Vest Vest Vest Vest Vest	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #33 B6_q19: Recreational         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]         Literal question       Value       Label       Cases       Percentage         1       Yes       Ves       11476       4.3%         2       No       256642       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #34 B6_q20: Religious	99.4%
#33 B6_q19: Recreational         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]         [Valid=268120 /-] [Invalid=0 /-]         Literal question       Whether undertook travels during last 365 days for Recreational         Value       Label       Cases       Percentage         1       Yes       11476       4.3%         2       No       256642       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #34 B6_q20: Religious       E       E	
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=268120 /-] [Invalid=0 /-] Literal question Whether undertook travels during last 365 days for Recreational Value Label Ves Percentage 1 Yes Percentage 1 Yes 11476 4.3% 2 No Vo 256642 9 Invalid 2 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #34 B6_q20: Religious	
Literal question       Whether undertook travels during last 365 days for Recreational         Value       Label       Cases       Percentage         1       Yes       11476       4.3%         2       No       256642       256642         9       Invalid       2       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #34 B6_q20: Religious	
Literal question       Whether undertook travels during last 365 days for Recreational         Value       Label       Cases       Percentage         1       Yes       11476       4.3%         2       No       256642       256642         9       Invalid       2       0.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #34 B6_q20: Religious	
1     Yes     11476     4.3%       2     No     256642       9     Invalid     2     0.0%   Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #34 B6_q20: Religious	
2     No     256642       9     Invalid     2       0.0%       Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       #34 B6_q20: Religious	
9 Invalid 2 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #34 B6_q20: Religious	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #34 B6_q20: Religious	95.7%
<sup>#34</sup> B6_q20: Religious	
Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=268120 /-] [Invalid=0 /-]	

<sup>#34</sup> B6_q2	0: Religiou	IS					
Value	Label		Cases		Percentage		
1	Yes		22654	8.4%			
2	No		245464			91.6%	
9	Invalid		2	0.0%			
-	figures indicate the state of t	ne number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the p	oopulation of interest.		
nformation		[Type= discrete] [Format=character]	[Missing=*]				
		[Valid=268120 /-] [Invalid=0 /-]					
Literal question		Whether trained/being trained in : Ac	tina				
			-				
Value	Label		Cases	0.40/	Percentage		
1		dy trained	294	0.1%			
2 3	Being trai	ineu	4986 262840	1.9%		98.0%	
		ne number of cases found in the data file. They c		y statistics of the p	oopulation of interest.	90.0%	
<sup>#36</sup> B6_q2	2: Dancing	l					
nformation		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	IW/ W]	[Valid=268120 /-] [Invalid=0 /-]					
Literal question		Whether trained/being trained in : Da	ancing				
Value	Label		Cases		Percentage		
1	Yes;alrea	dy trained	338	0.1%			
2	Being trai	ined	4752	1.8%			
3	No		263030			98.1%	
#37 <b>B6_q2</b>	-	ne number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the p	oopulation of interest.		
nformation		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N		[Type= discrete] [Format=character] [Missing=*]					
-	•	[Valid=268120 /-] [Invalid=0 /-]	voio				
Literal ques	tion	Whether trained/being trained in : Mu					
Value	Label		Cases		Percentage		
1		dy trained	593	0.2%			
2	Being trai	ined	4860	1.8%			
3 No		ne number of cases found in the data file. They c	262667 annot be interpreted as summar	v statistics of the r	oopulation of interest.	98.0%	
	4: Sculptu	· · · · · · · · · · · · · · · · · · ·		,,			
nformation		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [NW/ W]		[Valid=268120 /-] [Invalid=0 /-]					
Literal ques		Whether trained/being trained in : So	culpture/fine Art				
Value	Label		Cases		Percentage		
1		dy trained	120	0.0%			
2	Being trai	•	4413	1.6%			
3	No		263587			98.3%	

" <sup>33</sup> D0_qz	5: Sports &	games				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [N	w/ w]	[Valid=268120 /-] [Invalid=0 /-]				
Literal quest	ion	Whether trained/being trained in : Spo	orts & games			
Value	Label		Cases	Percentage		
1	Yes;alread	ly trained	1368	0.5%		
2	Being train	ned	5043	1.9%		
3 Warning: these t	No	e number of cases found in the data file. They ca	261709	v statistics of the nonulation of interest	97.6%	
-	-	r (Sub-Sample-wise)				
Information	•	[Type= continuous] [Format=numeric]	[Range= 14.63-167227.]	72] [Missing=*]		
Statistics [N	w/ w]	[Valid=268120 /-] [Invalid=0 /-] [Mean:				
	- d Derivation	As given in dataset of block-3				
		/ultiplier (Combined)				
Information		[Type= continuous] [Format=numeric]	[Range= 7.31-83613.86]	[Missing=*]		
Statistics [N	w/ w]	[Valid=268120 /-] [Invalid=0 /-] [Mean=2496.51 /-] [StdDev=2758.888 /-]				
Recoding ar	d Derivation	As given in dataset of block-3				
File Blo	ock7-rec	ords				
#1 Key_pr	sn: Key to	ocate Person No				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [N	w/ w]	[Valid=268125 /-] [Invalid=0 /-]				
Recoding ar	d Derivation	As given in dataset of block-4				
<sup>#2</sup> Key_hh	no: Key to	locate Household No				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [N	w/ w]	[Valid=268125 /-] [Invalid=0 /-]				
Recoding ar	d Derivation	As given in dataset of block-4				
<sup>#3</sup> Rec_id:	Indicate B	lock no of schedule				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [N	w/ w]	[Valid=268125 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
07		of schedule	268125		100.0%	
	-	e number of cases found in the data file. They ca	annot be interpreted as summar	y statistics of the population of interest.		
	Schedule:	Round & Schedule	NAizzing*1			
Information		[Type= discrete] [Format=character] [	wissing=*j			
Statistics [N	-	[Valid=268125 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
475	NSS 47 R	ound Schedule-30	268125		100.0%	

#5 Sample	: Central/	State Sample				
Statistics [N	IW/ W]	[Valid=268125 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
1	Central	sample	267821			99.9%
2	State sa	•	0	0.0%		
9	Invalid		304	0.1%		
Warning: these	figures indicate	the number of cases found in the data file. They cannot be interp	reted as summar	/ statistics of the populati	on of interest.	
#6 Sector:	Sector					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	IW/ W]	[Valid=268125 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
1	Rural		158329			59.1%
2	Urban		109796		40.9%	
		the number of cases found in the data file. They cannot be interp		/ statistics of the populati		
<sup>#7</sup> Sub_Sa	ample: Su	b-Sample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	IW/ W]	[Valid=268125 /-] [Invalid=0 /-]				
Value	Label	l	Cases	Р	ercentage	
1	Sub-sar	nple-1	134508		Ū	50.2%
2	Sub-sar	•	133617			49.8%
		the number of cases found in the data file. They cannot be interp		/ statistics of the populati	on of interest.	10.070
<sup>#8</sup> Sub_Ro	ound: Sub	o-Round				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	IW/ W]	[Valid=268125 /-] [Invalid=0 /-]				
Value	Label		Cases	Р	ercentage	
1	Sub-rou	nd-1	135136			50.4%
2	Sub-rou		128329			47.9%
3	Sub-rou		0	0.0%		
4	Sub-rou		0	0.0%		
9	Invalid		4660	1.7%		
		the number of cases found in the data file. They cannot be interp		-	on of interest.	
<sup>#9</sup> State: S	State					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=268125 /-] [Invalid=0 /-]				
		Frequency table not shown	(32 Modalities	;)		
#10 Regio	n: Region					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	IW/ W]	[Valid=268125 /-] [Invalid=0 /-]				
-						
Value	Label		Cases	P	ercentage	

#10 Region:	Region				
Value	Label		Casas	Dercentege	
3	Region-3		<b>Cases</b> 42357	Percentage 15.8%	
4	Region-4		31596	11.8%	
5	Region-5		10112	3.8%	
6	Region-6		3359	1.3%	
7	Region-7		2128	0.8%	
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
#11 FOD_SF	R: FOD Su	b-Region Code			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=268118 /-] [Invalid=0 /-]		[Valid=268118 /-] [Invalid=0 /-]			
#12 Stratum	: Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=268125 /-] [Invalid=0 /-]			
#13 FSU: Vil	lage/Bloc	k Srl.No			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=268125 /-] [Invalid=0 /-]			
#14 Hhold_r	no: Sampl	e HH. No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=268125 /-] [Invalid=0 /-]			
#15 Prsn_nc	: Item/Pe	rson Srl. No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=268125 /-] [Invalid=0 /-]			
#16 Eligibilit	ty: Wheth	er elligible for Literacy test Sch. 26.1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=268125 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Eligible fo	litetacy test	134072		50.0%
2	Eligible fo	r sch. 26.1	134052		50.0%
9	Invalid		1	0.0%	
#17 <b>B7_q3:</b> (		e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
Information		[Type= continuous] [Format=numeric] [Range= 0-42	201 [Missing	=*1	
		[Valid=268124 /-] [Invalid=1 /-] [Mean=0.238 /-] [Std		-	
Literal questic	-	Total time spent (in hrs.) during last 30 days in : Clu		· 1	
#18 <b>B7_q4:</b> (			~		
Information		[Type= continuous] [Format=numeric] [Range= 0-42	201 [Missing	=*]	
Statistics [NW	// W1	[Valid=268125 /-] [Invalid=0 /-] [Mean=0.097 /-] [Std			
Literal questic	-	Total time spent (in hrs.) during last 30 days in Cult		. 1	

File Block7-rec	ords
#19 B7_q5: Reading E	Books
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]
Statistics [NW/ W]	[Valid=268125 /-] [Invalid=0 /-] [Mean=3.291 /-] [StdDev=14.268 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Reading Books
#20 B7_q6: Radio/Tap	e Recorder/Record Player
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]
Statistics [NW/ W]	[Valid=268124 /-] [Invalid=1 /-] [Mean=14.294 /-] [StdDev=25.113 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Radio/Tape Recorder/Record Player
#21 B7_q7: T.V. Progr	ammes
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]
Statistics [NW/ W]	[Valid=268125 /-] [Invalid=0 /-] [Mean=16.792 /-] [StdDev=28.412 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : T.V. Programmes
#22 B7_q8: Cinema	
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]
Statistics [NW/ W]	[Valid=268124 /-] [Invalid=1 /-] [Mean=1.045 /-] [StdDev=4.454 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Cinema
<sup>#23</sup> B7_q9: Video Sho	w
Information	[Type= continuous] [Format=numeric] [Range= 0-333] [Missing=*]
Statistics [NW/ W]	[Valid=268124 /-] [Invalid=1 /-] [Mean=0.652 /-] [StdDev=4.846 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Video Show
<sup>#24</sup> B7_q10: Drama	
Information	[Type= continuous] [Format=numeric] [Range= 0-330] [Missing=*]
Statistics [NW/ W]	[Valid=268125 /-] [Invalid=0 /-] [Mean=0.0769 /-] [StdDev=1.827 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Drama
#25 B7_q11: Dance	
Information	[Type= continuous] [Format=numeric] [Range= 0-126] [Missing=*]
Statistics [NW/ W]	[Valid=268124 /-] [Invalid=1 /-] [Mean=0.0472 /-] [StdDev=1.337 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Dance
#26 B7_q12: Recreation	on/Musical programmes
Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]
Statistics [NW/ W]	[Valid=268122 /-] [Invalid=3 /-] [Mean=0.0968 /-] [StdDev=2.011 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Recreation/Musical programmes
#27 B7_q13: Religious	s programmes
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]
Statistics [NW/ W]	[Valid=268121 /-] [Invalid=4 /-] [Mean=2.286 /-] [StdDev=8.34 /-]
Literal question	Total time spent (in hrs.) during last 30 days in : Religious programmes
#28 B7_q14: Sport & (	Games
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/ W]	[Valid=268124 /-] [Invalid=1 /-] [Mean=2.651 /-] [StdDev=11.882 /-]
Statistics [NW/ W]	[Valid=268124 /-] [Invalid=1 /-] [Mean=2.651 /-] [StdDev=11.882 /-] - 45 -

File Block7-rec	cords
#28 B7_q14: Sport &	Games
Literal question	Total time spent (in hrs.) during last 30 days in : Sport & Games
#29 B7_q15: Cirpus/N	lagic show
Information	[Type= continuous] [Format=numeric] [Range= 0-1800] [Missing=*]
Statistics [NW/ W]	[Valid=268123 /-] [Invalid=2 /-] [Mean=0.224 /-] [StdDev=9.994 /-]
Literal question	Total time spent (in hrs.) during last 365 days in : Cirpus/Magic show
#30 B7_q16: Puppet &	k other show
Information	[Type= continuous] [Format=numeric] [Range= 0-1100] [Missing=*]
Statistics [NW/ W]	[Valid=268123 /-] [Invalid=2 /-] [Mean=0.282 /-] [StdDev=8.527 /-]
Literal question	Total time spent (in hrs.) during last 365 days in : Puppet & other show
#31 B7_q17: Museum	/Exhibition
Information	[Type= continuous] [Format=numeric] [Range= 0-1111] [Missing=*]
Statistics [NW/ W]	[Valid=268123 /-] [Invalid=2 /-] [Mean=0.171 /-] [StdDev=8.978 /-]
Literal question	Total time spent (in hrs.) during last 365 days in : Museum/Exhibition
#32 B7_q18: Educatio	pnal
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]
Statistics [NW/ W]	[Valid=268122 /-] [Invalid=3 /-] [Mean=0.0713 /-] [StdDev=2.526 /-]
Literal question	Number of days spent on travels durinhg last 365 days : Educational
#33 B7_q19: Recreati	onal
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]
Statistics [NW/ W]	[Valid=268123 /-] [Invalid=2 /-] [Mean=0.396 /-] [StdDev=3.324 /-]
Literal question	Number of days spent on travels durinhg last 365 days : Recreational
#34 B7_q20: Religious	S
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]
Statistics [NW/ W]	[Valid=268122 /-] [Invalid=3 /-] [Mean=0.445 /-] [StdDev=4.068 /-]
Literal question	Number of days spent on travels durinhg last 365 days : Religious
#35 Wgt_ss: Multiplie	r (Sub-Sample-wise)
Information	[Type= continuous] [Format=numeric] [Range= 14.63-167227.72] [Missing=*]
Statistics [NW/ W]	[Valid=268125 /-] [Invalid=0 /-] [Mean=4992.485 /-] [StdDev=5517.495 /-]
Recoding and Derivation	AS given in dataset of block-3
#36 Wgt_Combined: I	Multiplier (Combined)
Information	[Type= continuous] [Format=numeric] [Range= 7.31-83613.86] [Missing=*]
Statistics [NW/ W]	[Valid=268125 /-] [Invalid=0 /-] [Mean=2496.432 /-] [StdDev=2758.868 /-]
Recoding and Derivation	AS given in dataset of block-3
File Block8-rec	ords
<sup>#1</sup> Key_hhno: Key to	locate Household No
Information	[Type= discrete] [Format=character] [Missing=*]
<u> </u>	

#1 Kov bbp	o: Koy to	logate Household No			
	-	locate Household No			
Recoding and		As given in dataset of block-4			
#2 Rec_id: I	ndicate B	lock no of schedule			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=47736 /-] [Invalid=0 /-]			
Recoding and	Derivation	As given in dataset of block-4			
Value	Label		Cases	Percenta	ge
08	Block -8 o	fschedule	47736		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summ	ary statistics of the population of intere	est.
#3 Round_S	Schedule:	Round & Schedule			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=47736 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ge
475	NSS 47 R	ound Schedule-30	47736		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summ	nary statistics of the population of intere	est.
#4 Sample:	Central/St	tate Sample			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=47736 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ge
1	Central sa	mple	47682		99.9%
2 State sample		ple	0	0.0%	
9			54	0.1%	
<sup>Warning: these fig</sup> #5 Sector: S		e number of cases found in the data file. They ca	nnot be interpreted as summ	ary statistics of the population of intere	est.
	Dector	The second all the second set and set and set	Ai		
Information		[Type= discrete] [Format=character] [I	wissing="]		
Statistics [NW	/ <b>w</b> ]	[Valid=47736 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	ge
1	Rural		25248		52.9%
2	Urban	and the destation of the second state of the second state of the second state of the second state of the second	22488		47.1%
#6 Sub_San		e number of cases found in the data file. They ca	nnot be interpreted as summ	ary statistics of the population of intere	95 <i>1.</i>
Information		[Type= discrete] [Format=character] [I	Missing=*1		
		[Valid=47736 /-] [Invalid=0 /-]			
- Value	- Label	<u></u>	Cases	Percenta	ae
1	Sub-samp	le-1	24165		50.6%
2 Sub-sample-2		23571		49.4%	
Warning: these fig	•	e number of cases found in the data file. They ca	nnot be interpreted as summ	ary statistics of the population of intere	est.
<sup>#7</sup> Sub_Roເ	Ind: Sub-	Round			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [NW	// <b>W/I</b>	[Valid=47736 /-] [Invalid=0 /-]			

<sup>#7</sup> Sub_R	ound: Sub-	Round				
Value	Label		Cases	Percentage		
0			523	1.1%		
1	Sub-round	J-1	24270		50.8%	
2	Sub-round	1-2	22943		48.1%	
3	Sub-round	J-3	0	0.0%		
4	Sub-round	1-4	0	0.0%		
9 Warning: these	Invalid figures indicate th	e number of cases found in the data file. They cannot be interpre	0 ted as summar	0.0% y statistics of the population of interest.		
#8 State: \$	-					
Information [Type= discrete] [Format=character] [N		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=47736 /-] [Invalid=0 /-]					
		Frequency table not shown (3	2 Modalities	s)		
<sup>#9</sup> Region	: Region					
Information	l	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	NW/ W]	[Valid=47736 /-] [Invalid=0 /-]				
Value	Label	·	Cases	Percentage		
1	Region-1		20578		43.1%	
2	Region-2		11978	25.1%		
3	Region-3		7498	15.7%		
4	Region-4		5210	10.9%		
5	Region-5		1716	3.6%		
6	Region-6		405	0.8%		
7 Warning: these	Region-7	e number of cases found in the data file. They cannot be interpre	351 ted as summar	0.7% v statistics of the population of interest.		
-	•	ıb-Region Code		,		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	NW/ W]	[Valid=47735 /-] [Invalid=0 /-]				
#11 Stratu	m: Stratum	1				
Information	l	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	NW/ W]	[Valid=47736 /-] [Invalid=0 /-]				
#12 FSU: \	Vill.Block S	rl.No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=47736 /-] [Invalid=0 /-]				
#13 <b>Hhold</b>	_no: Sampl	e HH. No.				
Information [Typ		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=47736 /-] [Invalid=0		[Valid=47736 /-] [Invalid=0 /-]				
#14 Eligib	ility: Wheth	er elligible for Literacy test Sch. 26.1				
Information	1	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N		[Valid=47736 /-] [Invalid=0 /-]				

#14 Eligibilit	ty: Whether elligible for Literacy te	st Sch. 26.1				
Value	Label	Cases	Percentage			
1	Eligible for litetacy test	23938	50.1%			
2	Eligible for sch. 26.1	23798	49.9%			
	ures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics	of the population of interest.			
	1: Item Sino					
Information	[Type= discrete] [Format=chara	cter] [Missing=*]				
Statistics [NW	I/ W] [Valid=47736 /-] [Invalid=0 /-]					
	· ·	table not shown (34 Modalities)				
#16 <b>B8_c3_1</b>	1: Expenditure					
Information	[Type= continuous] [Format=nu	meric] [Range= 0-70000] [Missing=*]				
Statistics [NW	// W] [Valid=47712 /-] [Invalid=24 /-] [I	Mean=115.982 /-] [StdDev=680.103 /-]				
Literal questio	Expenditure(Rs) for 30 dyas for	items slnows 1 to 11 and for item slno 1	2 to 32 for 365 days			
#17 <b>B8_c1_2</b>	2: Item-Srl No.					
Information	ion [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]         [Valid=47629 /-] [Invalid=0 /-]						
	Frequency	table not shown (34 Modalities)				
#18 <b>B8_c3_</b> 2	2: Expenditure					
Information	[Type= continuous] [Format=nu					
Statistics [NW	// W] [Valid=38364 /-] [Invalid=9372 /-	] [Mean=144.413 /-] [StdDev=657.006 /	-]			
Literal question	DN Expenditure(Rs) for 30 dyas for	items slnows 1 to 11 and for item slno 1	2 to 32 for 365 days			
#19 <b>B8_c1_</b> 3	3: Item-Srl No.					
Information	[Type= discrete] [Format=charac	cter] [Missing=*]				
Statistics [NW	// W] [Valid=45982 /-] [Invalid=0 /-]					
	Frequency	table not shown (34 Modalities)				
#20 <b>B8_c3_</b> \$	3: Expenditure					
Information	[Type= continuous] [Format=nu	meric] [Range= 0-74000] [Missing=*]				
Statistics [NW	// W] [Valid=32152 /-] [Invalid=15584	/-] [Mean=167.025 /-] [StdDev=849.509	/-]			
Literal questio	on Expenditure(Rs) for 30 dyas for	items slnows 1 to 11 and for item slno 1	2 to 32 for 365 days			
#21 <b>B8_c1_</b> 4	4: Item-Srl No.					
Information	[Type= discrete] [Format=charac	cter] [Missing=*]				
Statistics [NW	// W] [Valid=47492 /-] [Invalid=0 /-]					
	Frequency	table not shown (34 Modalities)				
#22 <b>B8_c3_4</b>	4: Expenditure					
Information	-	meric] [Range= 0-57519] [Missing=*]				
Statistics [NW		/-] [Mean=144.892 /-] [StdDev=692.735	/-]			
Literal questio		items slnows 1 to 11 and for item slno 1				
			•			
#23 B8_c1_5	5: Item-Srl No.					

File Block8-rec	ords
#23 B8_c1_5: Item-Sr	No.
Statistics [NW/ W]	[Valid=47462 /-] [Invalid=0 /-]
	Frequency table not shown (34 Modalities)
#24 B8_c3_5: Expend	iture
Information	[Type= continuous] [Format=numeric] [Range= 0-31000] [Missing=*]
Statistics [NW/ W]	[Valid=26704 /-] [Invalid=21032 /-] [Mean=109.934 /-] [StdDev=616.61 /-]
Literal question	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
#25 B8_c1_6: Item-Sr	No.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=47443 /-] [Invalid=0 /-]
	Frequency table not shown (34 Modalities)
#26 B8_c3_6: Expend	iture
Information	[Type= continuous] [Format=numeric] [Range= 0-28150] [Missing=*]
Statistics [NW/ W]	[Valid=25505 /-] [Invalid=22231 /-] [Mean=72.542 /-] [StdDev=503.671 /-]
Literal question	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
#27 B8_c1_7: Item-Srl	No.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=47418 /-] [Invalid=0 /-]
	Frequency table not shown (34 Modalities)
#28 B8_c3_7: Expend	iture
Information	[Type= continuous] [Format=numeric] [Range= 0-99990] [Missing=*]
Statistics [NW/ W]	[Valid=24801 /-] [Invalid=22935 /-] [Mean=55.331 /-] [StdDev=769.057 /-]
Literal question	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
#29 B8_c1_8: Item-Sr	No.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=47247 /-] [Invalid=0 /-]
	Frequency table not shown (34 Modalities)
#30 B8_c3_8: Expend	iture
Information	[Type= continuous] [Format=numeric] [Range= 0-16800] [Missing=*]
Statistics [NW/ W]	[Valid=24412 /-] [Invalid=23324 /-] [Mean=31.419 /-] [StdDev=349.603 /-]
Literal question	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
#31 B8_c1_9: Item-Sr	No.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=47245 /-] [Invalid=0 /-]
	Frequency table not shown (34 Modalities)
#32 B8_c3_9: Expend	iture
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]
Statistics [NW/ W]	[Valid=24157 /-] [Invalid=23579 /-] [Mean=17.293 /-] [StdDev=250.655 /-]
Literal question	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days
	- 50 -

#33 <b>B8_c1_</b>	10: Item-S	rl No.			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NV	v/ w]	[Valid=47244 /-] [Invalid=0 /-]			
		Frequency table	not shown (34 Modalities	5)	
#34 <b>B8_c3</b> _	10: Expen	diture	·	<u>·</u>	
Information		[Type= continuous] [Format=numeric]	[Range= 0-15150] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=24013 /-] [Invalid=23723 /-] [Me	an=12.884 /-] [StdDev=2	210.345 /-]	
Literal questi	on	Expenditure(Rs) for 30 dyas for items slnows 1 to 11 and for item slno 12 to 32 for 365 days			
#35 Total_it	ems_Rptd	: Total No. of items reported i	n the block		
— Information		[Type= discrete] [Format=character] [M			
Statistics [NV	v/ w]	[Valid=44886 /-] [Invalid=0 /-]			
- Value	Label		Cases	Percentag	16
00			3031	6.8%	
01			13002		29.0%
02			10023		22.3%
03			6450	14.4%	
04			4190	9.3%	
05			2850	6.3%	
06			1897	4.2%	
07			1248	2.8%	
08			852	1.9%	
09			537	1.2%	
10			409	0.9%	
11			174	0.4%	
12			158	0.4%	
13			36	0.1%	
14			11	0.0%	
15			11	0.0%	
16			1	0.0%	
17			5	0.0%	
25			1	0.0%	
	-	e number of cases found in the data file. They can r (Sub-Sample-wise)	not be interpreted as summar	y statistics of the population of intere	st.
			[Dongo - 14 62 467007 -	72] [Minning=*]	
Information		[Type= continuous] [Format=numeric]			
Statistics [NV		[Valid=47736 /-] [Invalid=0 /-] [Mean=4	8/4.//5/-J [StdDev=562	20.4797-]	
Recoding and		As given in dataset of Block-3			
	ombinea: I	Multiplier (Combined)	Dense 7 04 00040 00	[N/icoing=*]	
Information		[Type= continuous] [Format=numeric]			
Statistics [NV	v/ W]	[Valid=47736 /-] [Invalid=0 /-] [Mean=2	437.84 /-j [StdDev=2813	3.601 /-]	

# Documentation

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## **Reports and analytical documents**

**IHSN study report:Survey on Literacy and Culture 47nd Round : July-December 1991**, English [eng], "Documents\IHSN Study Report-NSS 47R-Schedule 30.pdf"

## Questionnaires

NSS 47th Round - Schedule 30, NSSO, India [ind], English [eng], "Documents\Schedule\_47\_30.pdf"