India

FOD(NSSO), Ministry of Statistics and PI, Government of India

NSS 47th Round Schedule 3.1 : Village Facilities Survey (July - December 1991)

September 10, 2012

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India (1991) NSS 47th Round Schedule 3.1 : Village Facilities Survey (July - December 1991) (NSS_VF 47-3.1 1991)

Overview	
Туре	Living Standard Measurement-Village Facility Survey
Identification	IND-NSSO-47Rnd-Sch3.1-VF-1991
Version	Production Date: 2012-09-03 V 1.0: Re-organised anonymized dataset for public distribution
Series	 The National Sample Survey Organisation (NSSO) has been set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods. The NSSO conducts regular surveys as part of its "rounds", each round being normally of a year's duration and covering more than one subject of study. The surveys are conducted through household interviews, using a random sample of households covering practically the entire geographical area of the country. The National Sample Survey (NSS) used to collect data on availability of various infrastructure facilities in the villages more or less regularly till the NSS 22nd round (July '67 to June '68). Again in 1991, a detailed survey on village facilities was conducted by the NSSO during its 47th round. The Governing Council of the NSSO decided to collect information on village facilities along with some information on availability of facilities for the disabled persons in the villages, as per recommendations of the Working Group for the 47th round. The field operations of the 47th NSS round commenced on 1st July 1991 and continued up to 31 Dec 1991. The field work for the survey was conducted, as usual, by the Field Operations Division of the Organisation. The collected data were processed by the Data Processing Division of NSSO and tabulated by the Computer Centre of Department of Statistics.

Abstract

Through this schedule, it is aimed to collect information relating to availability of some general facilities to the villagers like education, Facilities for cultural activities and health and Facilities for disabled persons. If a facility is available in general to the villagers, it is considered as a facility. The required information has been obtained by contacting the village officials and / or other knowledgeable person(s). In case they were not aware of the existence of a particular facility, the nearest Block Development Officer or other related Agencies were contacted for collection of the relevant information.

Kind of Data Sample survey data [ssd]	
Unit of Analysis Randomly selected Villages based on sampling procedure	

Scope & Coverage

<u>Scope</u>

A large section of India's population lives in rural areas. It was thus pertinent to know the quality of life of the people in the villages, which in turn largely depended on the facilities available to the villages.

Also, policy interventions aimed at improving the quality of life in the villages demanded information on the facilities available to the people of rural India.

Information on the availability of various infrastructural facilities in the villages used to be collected by the National Sample Survey, more or less regularly, till the NSS 22nd round. Thereafter such information was collected only in

a few NSS rounds. During the NSS 47th round (July-December 1991), the main subject of which was 'Disability and Culture', a detailed survey on the facilities available to the villages was conducted.

The enquiry included the collection of information on availability of facilities to the disabled persons in the sample villages.

Keywords	Educational Facilities, Pre-Primary School;Primary School;Middle School;Secondary School;Higher Secondary School/Junior College, College with Degree Courses;Industrial Training Institute (ITI):, Distance of facility from the centre of Sample village, Non-formal Education Centre (NFEC);, Integrated Child Development Service Centre (Anganwadi/ Balwadi):, Facilities for Disabled Persons, Integrated Educational Centre, Special School for the Blind, Special School for the Deaf and Dumb, Special School for the Mentally Retarded:, Vocational Training Centre, Institution / Organization for the Rehabilitation of Disabled Persons, Mobile Rehabilitation Services, Pre-primary school/Primary school, Middle school, Secondary/Higher Secondary school, College with degree course			
Topics	Education, Health, Infrastructure, Social Development			

Geographic Coverage

Geographical coverage: The survey covered the whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond five kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

<u>Universe</u>

The survey covered randomly selected Rural villages of the country.

Producers & Spo	Producers & Sponsors						
Primary Investigator(s)	FOD(NSSO), Ministry of Statistics and PI, Government of India						
Other Producer(s)	 SDRD (SDRD), Ministry of Statistics and PI, Govt of India, Questonnaire design, sampling methodology and data analysis Field Office Division (FOD (NSSO)), Ministry of Statistics and PI, Govt of India, data collection Data Processing Division (DPD (NSSO)), Ministry of Statistics and PI, Govt of India, data processing Governing council (NSSO), Ministry of Statistics and PI, Govt of India, Formulation of Survey design Computer Centre (CC), Ministry of Statistics and PI, Govt of India, Data processing, Dissemination and Website hosting 						
Funding Agency/ies	Ministry of Statiistics and PI (MOSPI, Government of India)						
Other Acknowledgment(s)	Governing Council , Formulation of Survey design , NSSO, Government of India						

Sampling

Sampling Procedure

No documentation available.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

Multiplier has been posted for sub-sample and combined using the Directory data as per multiplier layout.WGT_Combined and WGT_Sub_Sample may be applied for estimation. However, it has been observed

that estimate with the WGT_Combined turns out to be 6295688 which seems to about 10 times more in comparision to Census 1991

ie 634,321. Therefore, Multiplier may be divided by 10 to get the correct figure.

Directory file and its layout are in the External Resources.

Data Collection			
Data Collection Dates	start 1991-07-01 end 1991-12-31		
Data Collection Mode	Face-to-face [f2f]		

Data Collection Notes

The information on the facilities available to the villagers was collected from one or more knowledgeable persons of the village. In case there were more than one source, then the informant from whom the maximum information was collected was considered.

Questionnaires

Schedule 3.1 consists of the following blocks:

Block 1: identification of sample village

Block 2: particulars of field operation

Block 3: distance from nearest facility

Block 4: remarks by investigator

Block 5: comments by supervisory officer(s)

Blocks 3 is the main block of this schedule and is meant for recording the information relating to distance of specified facilities from the centre of the sample village.

Blocks 1 is meant for recording the identification particulars of the sample village. Block 2, 5 and 6 are used for official purposes to record the particulars relating to field operations, Remarks of the investigators and those of the supervisory officer(s) respectively.

Supervision

Field Office Division of NSSO, Ministry of Statistics and PI.

Data Processing & Appraisal

Data Editing

Data was collected as per the Questionnaire 3.1. But for processing purposes, a flat file was created using the identification particulars from Block 1 and Village facility information from Block 3. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

Accessibility					
Access Authority	DDG, Computer Centre (Ministry of Statistics and PI), <u>www.mospi.gov.in</u> , <u>pc.mohanan@nic.in</u>				
Contact(s)	DDG (CC) (MOSPI) , <u>www.mospi.gov.in</u> , <u>pc.mohanan@nic.in</u> ADG,SDRD, NSSO (MOSPI) , <u>www.mospi.gov.in</u>				
Confidentiality The NSSO data are strictly confidential and are to be used only for statistical purposes.					

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.

Citation Requirements

NSSO 47th Round Scgedule 3.1 Village Facility (1991)

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.

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Files Description

Dataset contains 1 file(s)

NSS47Data			
# Cases	4298		
# Variable(s)	54		

Variables List

Dataset contains 54 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND_SCH	Round-Schedule	discrete	character-3	4298	0	Round and schedule nuber
2	FOD_S_REGN	FOD sub region	continuous	numeric-4.0	4298	0	Fod sub-region
3	Flot	Flot no.	continuous	numeric-5.0	4298	0	Flot no.
4	RSL	Vill. block Serial Number	discrete	character-5	4298	0	Vill. block Serial Number
5	<u>Bl1_q6</u>	Whether eligible	discrete	character-3	4298	0	Whetehr eligible - "Generated as 000"
6	Level	Level no.	discrete	character-2	4298	0	Level Number for identification of data
7	SRL_Person	Item/Person serial number	discrete	character-3	4298	0	Person serial number "Generated as 000
8	Type_CD	Type code	discrete	numeric-1.0	4298	0	Type code
9	<u>Bl3_q11</u>	Integrated child development service centre	discrete	numeric-1.0	4298	0	Distance of Integrated child development service centre from centre of sample village
10	<u>Bl3_q12</u>	Pre-primary school	discrete	numeric-1.0	4298	0	Distance of Pre-primary school from centre of sample village
11	<u>Bl3_q13</u>	Primary school	discrete	numeric-1.0	4298	0	Distance of Primary school from centre of sample village
12	<u>BI3_q14</u>	Middle school	discrete	numeric-1.0	4298	0	Distance of Middle school from centre of sample village
13	<u>Bl3_q15</u>	Secondary school	discrete	numeric-1.0	4298	0	Distance of Secondary school from centre of sample village
14	<u>Bl3_q16</u>	Higher secondary school/ junior college	discrete	numeric-1.0	4298	0	Distance of Higher Secondary school from centre of sample village
15	<u>Bl3_q17</u>	College with degree course	discrete	numeric-1.0	4298	0	Distance of College with degree course from centre of sample village
16	<u>BI3_q18</u>	Industrial training institute	discrete	numeric-1.0	4298	0	Distance of Industrial training Institute from centre of sample village
17	<u>Bl3_q19</u>	Other technical institutions	discrete	numeric-1.0	4298	0	Distance of Other technical institutions from centre of sample village
18	<u>BI3_q20</u>	Sanskrit patiasala	discrete	numeric-1.0	4298	0	Distance of Sanskrit Pathshala from centre of sample village
19	<u>BI3_q21</u>	Maktab/madrsa	discrete	numeric-1.0	4298	0	Distance of Maktaba/Madrsa from centre of sample village
20	BI3_q22	Non-formal education centre	discrete	numeric-1.0	4298	0	Distance of Non-formal education centre from centre of sample village
21	<u>BI3_q23</u>	Adult education centre	discrete	numeric-1.0	4298	0	Distance of Non-Adult education centre from centre of sample village
22	<u>BI3_q24</u>	Dance/music instn.	discrete	numeric-1.0	4298	0	Distance of Dance/music institution from centre of sample village
23	<u>BI3_q25</u>	Drawing	discrete	numeric-1.0	4298	0	Distance of Drawing from centre of sample village

#	Name	Label	Туре	Format	Valid	Invalid	Question
24	<u>BI3_q26</u>	Gana shiksha nilayam	discrete	numeric-1.0	4298	0	Distance of Gana shiksha nilayam from centre of sample village
25	<u>BI3_q27</u>	Public library/reading room	discrete	numeric-1.0	4298	0	Distance of Public library/reading room from centre of sample village
26	<u>BI3_q28</u>	Community radio centre	discrete	numeric-1.0	4298	0	Distance of Community Radio centre from centre of sample village
27	<u>BI3_q29</u>	Community T.V.centre	discrete	numeric-1.0	4298	0	Distance of Community TV centre from centre of sample village
28	<u>BI3_q30</u>	Community hall	discrete	numeric-1.0	4298	0	Distance of Community hall from centre of sample village
29	<u>BI3_q31</u>	Cinema hall	discrete	numeric-1.0	4298	0	Distance of Cinema hall from centre of sample village
30	<u>BI3_q32</u>	Religious centre	discrete	numeric-1.0	4298	0	Distance of Religious centre from centre of sample village
31	<u>BI3_q33</u>	Sports club	discrete	numeric-1.0	4298	0	Distance of Sports club from centre of sample village
32	<u>BI3_q34</u>	Recreational club	discrete	numeric-1.0	4298	0	Distance of Recreational club from centre of sample village
33	<u>BI3_q35</u>	Youth club	discrete	numeric-1.0	4298	0	Distance of Youth club from centre of sample village
34	<u>BI3_q36</u>	Mahila mandal	discrete	numeric-1.0	4298	0	Distance of Non-formal education centre Mahila mandal from centre of sample village
35	<u>BI3_q37</u>	Philanthropic instn. Recreational club	discrete	numeric-1.0	4298	0	Distance of Philanthropic instn. Recreational club from centre of sample village
36	<u>BI3_q38</u>	Professional cultural unit	discrete	numeric-1.0	4298	0	Distance of Professional cultural unit from centre of sample village
37	<u>BI3_q39</u>	Integrated educational centre	discrete	numeric-1.0	4298	0	Distance of Integrated educational centre from centre of sample village
38	<u>BI3_q40</u>	Special school for blind	discrete	numeric-1.0	4298	0	Distance of Special school for blind from centre of sample village
39	<u>BI3_q41</u>	Special school for deaf	discrete	numeric-1.0	4298	0	Distance of Special school for deaf from centre of sample village
40	<u>BI3_q42</u>	Special school for mentally retarded	discrete	numeric-1.0	4298	0	Distance of Special school for mentally retarded from centre of sample village
41	<u>BI3_q43</u>	Vocational training centre	discrete	numeric-1.0	4298	0	Distance of Vocational training centre from centre of sample village
42	<u>BI3_q44</u>	Instn./orgn. for rehabilitation of disabled persons	discrete	numeric-1.0	4298	0	Distance of Instn./orgn. for rehabilitation of disabled persons from centre of sample village
43	<u>BI3_q45</u>	Whether mobile rehabilitation services available to the village (Yes-1, No-2)	discrete	numeric-1.0	4298	0	Whether mobile rehabilitation services available to the village (Yes-1, No-2)
44	sample	Central/state sample	discrete	character-1	4298	0	Central/state sample
45	Sector	Sector code	discrete	character-1	4298	0	Sector - RURAL
46	State_Rgn	State Region	discrete	character-3	4298	0	State-region code
47	Stratum	Stratum No.	discrete	numeric-2.0	4298	0	Stratum

File NSS47Data								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
48	Sub_sample	Sub-sample	discrete	character-1	4298	0	Sub-sample	
49	Sub_round	Sub-round	discrete	character-1	4298	0	Sub-round	
50	<u>NSS31</u>	Number of Sub-sample	continuous	numeric-2.0	4298	0	Number of Sub-sample	
51	<u>NSC31</u>	Number of Combined sample	continuous	numeric-2.0	4298	0	Number of Combined sample	
52	WGT_Sub_Sam	Multiplier-sub sample	continuous	numeric-6.0	4298	0	Multiplier-sub sample	
53	WGT_Combined	Multiplier-Combined	continuous	numeric-5.0	4298	0	Multiplier-Combined	
54	ST_CD	State	discrete	numeric.0	4298	0	State code	

Variables Description

Dataset contains54 variable(s)

File NS	SS47Dat	a						
#1 RND_8	SCH: Round	d-Schedule						
Information	1	[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [I	NW/ W]	[Valid=4298 /-] [Invalid=0 /-]						
Literal ques	stion	Round and schedule nuber						
Value	Label		Cases	Percentage				
472	472		4298		100.0%			
-		he number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
		OD sub region						
Informatior		[Type= continuous] [Format=numeric] [Mis						
Statistics [I	-	[Valid=4298 /-] [Invalid=0 /-] [Mean=1252.	748 /-] [StdDev=804.184 /-]					
Literal ques	stion	Fod sub-region						
#3 Flot: F	lot no.							
Information		[Type= continuous] [Format=numeric] [Mis	ssing=*]					
Statistics [I	ww/ w]	[Valid=4298 /-] [Invalid=0 /-] [Mean=30137	7.733 /-] [StdDev=78.141 /-]					
Literal ques	stion	Flot no.						
#4 RSL: V	'ill. block S	erial Number						
Information	1	[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [I	w/ w]	[Valid=4298 /-] [Invalid=0 /-]						
Literal ques	stion	Vill. block Serial Number						
#5 BI1_q6	: Whether	eligible						
Information	1	[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [I	ww/ w]	[Valid=4298 /-] [Invalid=0 /-]						
Literal ques	stion	Whetehr eligible - "Generated as 000"						
Notes		Generated as '000' not to be used						
Value	Label		Cases	Percentage				
000	0		4298	-	100.0%			
Warning: these	figures indicate t	he number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
#6 Level:	Level no.							
Informatior	l	[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [I	NW/ W]	[Valid=4298 /-] [Invalid=0 /-]	[Valid=4298 /-] [Invalid=0 /-]					
Literal ques	stion	Level Number for identification of data						
Notes		Level no generated as 01						
Value	Label		Cases	Percentage				
01	01		4298		100.0%			
-	-	he number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
#7 SRL_P	erson: Iten	n/Person serial number						
Information	1	[Type= discrete] [Format=character] [Miss	ing=*]					

#7 SRL_Per								
	son: Iten	n/Person serial number						
Statistics [NW/ W] Literal question		[Valid=4298 /-] [Invalid=0 /-]						
Literal questic	on	Person serial number "Generated as	Person serial number "Generated as 000					
Notes		The field is not required for processing	ng as such generated as 0	00				
Value	Label		Cases	Percentage				
000	0		4298		100.0%			
Warning: these fig	ures indicate t	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.				
^{#8} Type_CD): Туре со	ode						
Information		[Type= discrete] [Format=numeric] [Format=numeric]	Range= 1-4] [Missing=*]					
Statistics [NW	// W]	[Valid=4298 /-] [Invalid=0 /-] [Mean=1	1.011 /-]					
Literal question		Type code						
Notes		In the layout it mentioned that Type oused for processing	code generated as 0. How	ever, in the actual data it is mostly	/ 4. May not be			
Value	Label		Cases	Percentage				
1	1		4282		99.6%			
4	4		16	0.4%				
Warning: these fig	ures indicate t	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.				
^{#9} BI3_q11:	Integrate	ed child development service	centre					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-5] [Missing=*]					
Statistics [NW	// W]	[Valid=4298 /-] [Invalid=0 /-]						
Literal questic	on	Distance of Integrated child develop	Distance of Integrated child development service centre from centre of sample village					
Value	Label		Cases	Percentage				
1	within vill	age	2224		51.7%			
2	outside v	illage: less than 2 km	263	6.1%				
3	2 to 5 km	ı	391	9.1%				
4	5 to 10 k	m	273	6.4%				
5	10 km or		1147	26.7%				
		he number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.				
^{#10} BI3_q12	2: Pre-pri	mary school						
Information		[Type= discrete] [Format=numeric] [F	Range= 1-5] [Missing=*]					
Statistics [NW	// W]	[Valid=4298 /-] [Invalid=0 /-]						
Literal questic	on	Distance of Pre-primary school from	centre of sample village					
Value	Label		Cases	Percentage				
1	within vill	age	2579		60.0%			
2	outside v	illage: less than 2 km	306	7.1%				
3	2 to 5 km	l	319	7.4%				
4	5 to 10 k	m	229	5.3%				
5	10 km or		865	20.1%				
		he number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.				
^{#11} BI3_q13	3: Primary	/ school						

File NSS47Data

#11 BI3_q13: Primary school

Literal questi	on	Distance of Primary school from centr	re of sample village		
Value	Label		Cases	Perce	ntage
1	within villa	ige	3811		88.7%
2	outside vil	lage: less than 2 km	282	6.6%	
3	2 to 5 km		133	3.1%	
4	5 to 10 km	ı	28	0.7%	
5	10 km or r	nore	44	1.0%	

#12 BI3_q14: Middle school

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=4298 /-] [Invalid=0 /-]
Literal question	Distance of Middle school from centre of sample village

Value	Label	Cases	Percentage
1	within village	2174	50.6%
2	outside village: less than 2 km	706	16.4%
3	2 to 5 km	915	21.3%
4	5 to 10 km	317	7.4%
5	10 km or more	186	4.3%

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.

#13 BI3_q15: Secondary school

10 km or more

5

Information	Information [Type= discrete] [Format=numeric] [issing=*]			
Statistics [N	[Valid=4298 /-] [Invalid=0 /-]					
Literal quest	ion	Distance of Secondary school from centre of sampl	entre of sample village			
Value	Label		Cases	Percentage		
1	within villa	ge	1209			28.1%
2	outside vil	lage: less than 2 km	534	12.4%		
3	2 to 5 km		1172			27.3%
4	5 to 10 km	1	752		17.5%	

631

14.7%

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. #14 BI3 g16: Higher secondary school/junior college

#14 BI3_Q1	io: Higher s	secondary school/junior college				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [I	/lissing=*]			
Statistics [N	tics [NW/ W] [Valid=4298 /-] [Invalid=0 /-]					
Literal ques	tion	Distance of Higher Secondary school from centre	of sample vill	village		
Value	Label		Cases	Percentage		
1	within villa	ge	423	9.8%		
2	outside vil	lage: less than 2 km	286	6.7%		
3	2 to 5 km		830	19.3%		
4	5 to 10 km	1	977	22.7%		
5	10 km or r		1782	41.5%		
Warning, these	Gaussia indiante th	a number of cooce found in the date file. They connet be internet	ted as arresters	, statistics of the new dation of interest		

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.

#15 BI3 a1		with degree course					
Information	7. College		Dense- 4 51 Missing-*1				
		[Type= discrete] [Format=numeric] [Range= 1-5] [missing="]				
Statistics [N		[Valid=4298 /-] [Invalid=0 /-]	e course from centre of sample village				
Literal quest	ion	Distance of College with degree cou	urse from centre of sample	village			
Value	Label		Cases	Percentage	•		
1	within villa	ge	82	1.9%			
2		lage: less than 2 km	76	1.8%			
3	2 to 5 km		319	7.4%			
4	5 to 10 km	1	611	14.2%			
5	10 km or r		3210	n atatistica of the namulation of interval	74.7%		
-	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest			
	8: Industri	al training institute					
nformation		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]		[Valid=4298 /-] [Invalid=0 /-]					
Literal quest	ion	Distance of Industrial training Institu	te from centre of sample vi	llage			
Value	Label		Cases	Percentage)		
1	within villa	ige	38	0.9%			
2	outside vil	lage: less than 2 km	35	0.8%			
3	2 to 5 km		142	3.3%			
4	5 to 10 km	1	296	6.9%			
5	10 km or r	nore	3787		88.1%		
Warning: these f	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest			
^{#17} Bl3_q1	9: Other te	chnical institutions					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [N	w/ w]	[Valid=4298 /-] [Invalid=0 /-]					
Literal quest	ion	Distance of Other technical institution	ons from centre of sample v	rillage			
Value	Label	I	Cases	Percentage	,		
1	within villa	ae	108	2.5%			
2		lage: less than 2 km	50	1.2%			
3	2 to 5 km		172	4.0%			
4	5 to 10 km	1	298	6.9%			
5	10 km or i	nore	3670		85.4%		
Warning: these f	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest			
^{#18} BI3_q2	0: Sanskri	t patiasala					
nformation		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [N	w/ w]	[Valid=4298 /-] [Invalid=0 /-]					
Literal quest	ion	Distance of Sanskrit Pathshala from	centre of sample village				
Value	Label	1	Cases	Percentage			
value 1	within villa	ne	75	1.7%			
2		lage: less than 2 km	62	1.4%			
-				*			
3	2 to 5 km		155	3.6%			

#18 BI3_q 2	20: Sanskri	t patiasala						
Value	Label		Cases	Percentage				
5	10 km or	more	3752		87.3%			
-	-	e number of cases found in the data file. They canno	t be interpreted as summary	statistics of the population of interest.				
^{#19} BI3_q2	21: Maktab	madrsa						
Information	nformation [Type= discrete] [Format=numeric] [Rang							
Statistics [N	IW/ W]	[Valid=4298 /-] [Invalid=0 /-]						
Literal ques	tion	Distance of Maktaba/Madrsa from centre	of sample village					
Value	Label		Cases	Percentage				
1	within villa	age	550	12.8%				
2	outside vi	llage: less than 2 km	177	4.1%				
3	2 to 5 km		310	7.2%				
4	5 to 10 kr	n	352	8.2%				
5	10 km or more		2909		67.7%			
-	•	e number of cases found in the data file. They canno	t be interpreted as summary	statistics of the population of interest.				
	22: NON-IOP	mal education centre						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]						
Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-]								
Literal question Distance of Non-formal education centre		from centre of sample	village					
Value	Label		Cases	Percentage				
1	within villa	•	697	16.2%				
2		llage: less than 2 km	152	3.5%				
3	2 to 5 km		298	6.9%				
4	5 to 10 kr		289	6.7%				
5 Warning: these	10 km or figures indicate th	MOre e number of cases found in the data file. They canno	2862 t be interpreted as summary	statistics of the population of interest.	66.6%			
-	-	ducation centre						
 Information		[Type= discrete] [Format=numeric] [Rang	ie= 1-5] [Missing=*]					
Statistics [N	IW/ WI	[Valid=4298 /-] [Invalid=0 /-]						
Literal ques	_	Distance of Non-Adult education centre f	rom centre of sample v	illage				
•	Label		•	<u> </u>				
Value 1	within villa	ane	Cases 1162	Percentage 27.0%				
		llage: less than 2 km	210	4.9%				
2	2 to 5 km		339	7.9%				
		n	321	7.5%				
	5 to 10 kr			52.7%				
3 4	5 to 10 kr 10 km or	more	2200		52.17			
3 4 5	10 km or	MORE e number of cases found in the data file. They canno		statistics of the population of interest.	52.17			
3 4 5 <i>Varning: these</i>	10 km or figures indicate th			statistics of the population of interest.	52.17			
-	10 km or figures indicate th	e number of cases found in the data file. They canno	t be interpreted as summary	statistics of the population of interest.				

File NSS47Data #22 BI3 g24: Dance/music instn. Label Value Cases Percentage 1 within village 84 2.0% 2 outside village: less than 2 km 1.2% 53 3 2 to 5 km 147 3.4% 4 5 to 10 km 236 5.5% 5 10 km or more 3778 87.9% 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. #23 BI3_q25: Drawing Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-] Literal question Distance of Drawing from centre of sample village Value Label Cases Percentage 1 within village 26 0.6% 2 outside village: less than 2 km 30 0.7% 3 2 to 5 km 2.7% 116 4 5 to 10 km 218 5.1% 5 90.9% 10 km or more 3908 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 BI3_q26: Gana shiksha nilayam Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-] Literal question Distance of Gana shiksha nilayam from centre of sample village Value Label Cases Percentage 1 within village 195 4.5% 2 outside village: less than 2 km 1.0% 44 3 2.5% 2 to 5 km 108 4 5 to 10 km 168 3.9% 5 10 km or more 3783 88.0% 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. #25 BI3_q27: Public library/reading room Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-] Literal question Distance of Public library/reading room from centre of sample village Value Label Cases Percentage 1 within village 768 17.9% 4.7% 2 outside village: less than 2 km 204 3 2 to 5 km 398 9.3% 4 5 to 10 km 10.5% 452

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.

2476

57.6%

5

10 km or more

^{≠26} Bl3_q2	8: Commu	nity radio centre			
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-5] [Missing=*]		
Statistics [N	W/ W]	[Valid=4298 /-] [Invalid=0 /-]			
_iteral quest	ion	Distance of Community Radio centre	from centre of sample villa	age	
Value	Label		Cases	Percentage	
1	within villa	age	736	17.1%	
2	outside vi	llage: less than 2 km	112	2.6%	
3	2 to 5 km		200	4.7%	
4	5 to 10 kr	n	220	5.1%	
5	10 km or		3030		70.5%
		e number of cases found in the data file. They c	annot be interpreted as summary	v statistics of the population of interest.	
	9: Commu	nity T.V.centre			
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=4298 /-] [Invalid=0 /-]			
iteral quest.	ion	Distance of Community TV centre fro	m centre of sample village	9	
Value	Label		Cases	Percentage	
1	within villa	age	543	12.6%	
2	outside village: less than 2 km		115	2.7%	
3	2 to 5 km		230	5.4%	
4	5 to 10 kr	n	244	5.7%	
5	10 km or		3166		73.7%
		e number of cases found in the data file. They c	annot be interpreted as summary	v statistics of the population of interest.	
	0: Commu	nity hall			
nformation		[Type= discrete] [Format=numeric] [F	ange= 1-5] [Missing=*]		
Statistics [N	W/ W]	[Valid=4298 /-] [Invalid=0 /-]			
iteral quest.	ion	Distance of Community hall from cen	tre of sample village		
Value	Label		Cases	Percentage	
1	within villa	age	1054	24.5%	
2	outside vi	llage: less than 2 km	162	3.8%	
3	2 to 5 km		340	7.9%	
4	5 to 10 kr	n	292	6.8%	
5	10 km or	more	2450		57.0%
-	-	e number of cases found in the data file. They c	annot be interpreted as summary	v statistics of the population of interest.	
²⁹ BI3_q3	1: Cinema				
nformation		[Type= discrete] [Format=numeric] [F	ange= 1-5] [Missing=*]		
Statistics [N	_	[Valid=4298 /-] [Invalid=0 /-]			
iteral quest.	ion	Distance of Cinema hall from centre	of sample village		
Value	Label		Cases	Percentage	
1	within villa	age	439	10.2%	
2	outside vi	llage: less than 2 km	221	5.1%	
3	2 to 5 km		555	12.9%	
3	2 to 5 km	n	555 717	12.9%	

#29 BI3_q 3	31: Cinema	hall					
Value	Label		Cases	Percentage			
5	10 km or	more	2366		55.0%		
-	-	e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the population of interest.			
^{#30} Bl3_q	32: Religioι	us centre					
Information		[Type= discrete] [Format=numeric] [Range	e= 1-5] [Missing=*]				
Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-]							
Literal ques	tion	Distance of Religious centre from centre of	f sample village				
Value	Label		Cases	Percentage			
1	within villa	age	2497		58.1%		
2	outside vi	llage: less than 2 km	195	4.5%			
3	2 to 5 km		244	5.7%			
4	5 to 10 kn	n	209	4.9%			
5	10 km or more		1153	26.8%			
	·	e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the population of interest.			
	33: Sports o						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ W] [Valid=4298 /-] [Invalid		[Valid=4298 /-] [Invalid=0 /-]					
Literal question Distance of Sports club from centre of s		Distance of Sports club from centre of sar	nple village				
Value	Label		Cases	Percentage			
1	within villa	•	828	19.3%			
2		llage: less than 2 km	173	4.0%			
3	2 to 5 km		361	8.4%			
4	5 to 10 kn		401	9.3%	50.00		
5 Warning: these	10 km or figures indicate th	MOFE e number of cases found in the data file. They cannot	2535 be interpreted as summary	statistics of the population of interest.	59.0%		
#32 BI3 q	34: Recreat	ional club					
Information		[Type= discrete] [Format=numeric] [Range	= 1-5] [Missing=*]				
Statistics [N	IW/W]	[Valid=4298 /-] [Invalid=0 /-]					
- Literal ques	_	Distance of Recreational club from centre	of sample village				
Value	Label		Cases	Percentage			
1	within villa	age	634	14.8%			
		llage: less than 2 km	154	3.6%			
2	2 to 5 km		326	7.6%			
2 3		n	390	9.1%			
3	5 to 10 kn	10 km or more			65.0%		
3 4 5	10 km or		2794				
3 4 5 Warning: these	10 km or figures indicate th	e number of cases found in the data file. They cannot		statistics of the population of interest.			
3 4 5 Warning: these	10 km or	e number of cases found in the data file. They cannot		statistics of the population of interest.			
3 4 5 Warning: these	10 km or figures indicate th 35: Youth c	e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the population of interest.			

File NSS47Data #33 BI3 g35: Youth club Value Label Percentage Cases 1 within village 969 22.5% 2 outside village: less than 2 km 3.8% 163 3 2 to 5 km 303 7.0% 4 5 to 10 km 335 7.8% 5 10 km or more 2528 58.8% 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 BI3_q36: Mahila mandal Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-] Literal question Distance of Non-formal education centre Mahila mandal from centre of sample village Value Label Cases Percentage 1 within village 20.2% 868 2 outside village: less than 2 km 152 3.5% 3 2 to 5 km 315 7.3% 4 5 to 10 km 7.4% 319 61.5% 5 10 km or more 2644 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. #35 BI3_q37: Philanthropic instn. Recreational club Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-] Literal question Distance of Philanthropic instn. Recreational club from centre of sample village Value Label Cases Percentage 1 within village 151 3.5% 2 outside village: less than 2 km 51 1.2% 3 2 to 5 km 160 3.7% 4 5 to 10 km 225 5.2% 5 10 km or more 3711 86.3% 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 BI3_q38: Professional cultural unit Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*] Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-] Literal question Distance of Professional cultural unit from centre of sample village Value Label Cases Percentage 1 within village 174 4.0% 2 outside village: less than 2 km 1.1% 49 3 2 to 5 km 3.6% 154 4 5 to 10 km 211 4.9% 5 10 km or more 3710 86.3%

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.

#37 BI3_q 3	39: Integrat	ed educational centre					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
		[Valid=4298 /-] [Invalid=0 /-]					
Literal question Distance of Integrated educational centre from			entre from centre of sampl	from centre of sample village			
Value	Label		Cases	Percentage			
1	within villa	age	264	6.1%			
2	outside vi	llage: less than 2 km	39	0.9%			
3	2 to 5 km		58	1.3%			
4	5 to 10 km		128	3.0%			
5	10 km or	more	3809	-	88.6%		
Warning: these	figures indicate th	e number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.			
^{#38} BI3_q4	40: Special	school for blind					
nformation	nformation [Type= discrete] [Format=numeric] [Ra		Range= 1-5] [Missing=*]				
Statistics [N	w/ w]	[Valid=4298 /-] [Invalid=0 /-]					
Literal ques	tion	Distance of Special school for blind	from centre of sample villa	ge			
Value	Label		Cases	Percentage			
1	within villa	age	8	0.2%			
2	outside vi	illage: less than 2 km	8	0.2%			
3	2 to 5 km		34	0.8%			
4	5 to 10 km		81	1.9%			
5	10 km or more		4167		97.0%		
-	-	e number of cases found in the data file. They do	cannot be interpreted as summar	y statistics of the population of interest.			
	1: Special	school for deaf					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [N	w/ w]	[Valid=4298 /-] [Invalid=0 /-]					
Literal ques	tion	Distance of Special school for deaf f	rom centre of sample villag	ge			
Value	Label		Cases	Percentage			
1	within villa	age	6	0.1%			
2	outside vi	llage: less than 2 km	9	0.2%			
3	2 to 5 km		26	0.6%			
4	5 to 10 kr	n	72	1.7%			
5	10 km or more		4185		97.4%		
-		e number of cases found in the data file. They o		y statistics of the population of interest.			
	+2. Special	school for mentally retarded					
		[Type= discrete] [Format=numeric] [I					
		[Valid=4298 /-] [Invalid=0 /-] Distance of Special school for mentally retarded from centre of sample village					
•				· -			
Value	Label		Cases	Percentage			
1	within villa	•	33	0.8%			
2	outside vi	illage: less than 2 km	17	0.4%			
3	2 to 5 km		81	1.9%			

#40 BI3_q4	2: Special	school for mentally retarded	d			
Value	Label		Cases	Percentage		
5	10 km or	more	4021		93.6%	
Warning: these f	/arning: these figures indicate the number of cases found in the data file. They cannot		cannot be interpreted as summar	y statistics of the population of interest.		
#41 BI3_q4	3: Vocatio	nal training centre				
Information		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]			
Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-]						
Literal question Distance of Vocational training centre fro		re from centre of sample vi	lage			
Value	Label		Cases	Percentage		
1	within vill	age	33	0.8%		
2		illage: less than 2 km	17	0.4%		
3	2 to 5 km	•	81	1.9%		
4	5 to 10 kr		146	3.4%		
5	10 km or		4021		93.6%	
Warning: these f	igures indicate tl	he number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.		
#42 BI3_q4	4: Instn./o	rgn. for rehabilitation of disa	abled persons			
Information	nation [Type= discrete] [Format=numeric] [Range= 1					
Statistics [NW/ W] [Valid=4298 /-] [Invalid=0 /-]						
Literal quest	ion	Distance of Instn./orgn. for rehabilita	ation of disabled persons fr	om centre of sample village		
Value	Label		Cases	Percentage		
1	within vill	age	11	0.3%		
2	outside v	illage: less than 2 km	21	0.5%		
3	2 to 5 km		27	0.6%		
4	5 to 10 kr	n	72	1.7%		
5	10 km or	more	4167		97.0%	
Warning: these f	ïgures indicate tl	he number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.		
#43 BI3_q4	5: Whethe	er mobile rehabilitation servi	ces available to the	village (Yes-1, No-2)		
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]			
Statistics [N	w/ w]	[Valid=4298 /-] [Invalid=0 /-]				
Literal quest	ion	Whether mobile rehabilitation service	es available to the village (Yes-1, No-2)		
Value	Label		Cases	Percentage		
1	YES		386	9.0%		
2	NO		3912		91.0%	
Warning: these f	igures indicate tl	he number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.		
^{#44} sample	e: Central/	state sample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=4298 /-] [Invalid=0 /-]				
Literal question		Central/state sample				
Value	Label	1	Cases	Percentage		
0	NR		1	0.0%		
			4297		100.0	

File NSS	647Data	a				
#45 Sector:	Sector co	de				
Information		[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [NW	/ W]	[Valid=4298 /-] [Invalid=0 /-]				
Literal questio	'n	Sector - RURAL				
Value	Label		Cases	Percentage		
1	RURAL		4298		100.0%	
		e number of cases found in the data file. They cannot be in	nterpreted as summary statistic:	s of the population of interest.		
#46 State_R	gii. State		_*1			
Information	/ \	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	-	[Valid=4298 /-] [Invalid=0 /-]				
Literal questio	'n	State-region code				
Notes		State code has been extracted from this as S	T_CD. State code descrip	otion is provided		
#47 Stratum	: Stratum	NO.				
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW	/ W]	[Valid=4298 /-] [Invalid=0 /-] [Mean=17.595 /-]				
Literal question		Stratum				
^{#48} Sub_sar	nple: Sub	o-sample				
Information [[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=4298 /-] [Invalid=0 /-]				
Literal questio	'n	Sub-sample				
Value	Label		Cases	Percentage		
1	Sub-Sam	ble 1	2148		50.0%	
2	Sub-Sam		2150		50.0%	
		e number of cases found in the data file. They cannot be in	nterpreted as summary statistic:	s of the population of interest.		
#49 Sub_rou	inu. Sub-		_*1			
Information	/ \	[Type= discrete] [Format=character] [Missing=	=]			
Statistics [NW	-	[Valid=4298 /-] [Invalid=0 /-]				
Literal questio		Sub-round				
Value	Label		Cases	Percentage		
0	0 Sub Davi	- 1 4	85 2.0%	0	40.00/	
1	Sub_Rou		2108 2105		49.0%	
	—	e number of cases found in the data file. They cannot be in		s of the population of interest.	43.070	
#50 NSS31:	Number o	of Sub-sample				
Information [Type= continuous] [Format=numeric] [Ra		= 0-25] [Missing=*]				
Statistics [NW/ W]		[Valid=4298 /-] [Invalid=0 /-] [Mean=5.126 /-] [StdDev=3.377 /-]				
Literal question		Number of Sub-sample				
#51 NSC31:	Number o	of Combined sample				
Information		• [Type= continuous] [Format=numeric] [Range	= 0-49] [Missing=*]			
Statistics [NW/ W]		[Valid=4298 /-] [Invalid=0 /-] [Mean=10.238 /-] [StdDev=6.752 /-]				

File NSS47Data				
#51 NSC31: Number of Combined sample				
Literal question	Number of Combined sample			
#52 WGT_Sub_Sample: Multiplier-sub sample				
Information	[Type= continuous] [Format=numeric] [Range= 0-139121] [Missing=*]			
Statistics [NW/ W]	[Valid=4298 /-] [Invalid=0 /-] [Mean=2922.584 /-] [StdDev=6354.414 /-]			
Literal question	Multiplier-sub sample			
Imputation	This has been generated using Directory file. Please divide the multiplier by 10 to get the right figure as explained in Sampling-Weighting.			
#53 WGT_Combined: Multiplier-Combined				
Information	[Type= continuous] [Format=numeric] [Range= 0-69561] [Missing=*]			
Statistics [NW/ W]	[Valid=4298 /-] [Invalid=0 /-] [Mean=1464.795 /-] [StdDev=3210.631 /-]			
Literal question	Multiplier-Combined			
Imputation	This has been generated using Directory file.			
#54 ST_CD: State				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=4298 /-] [Invalid=0 /-] [Mean=13.54 /-]			
Literal question	State code			
Frequency table not shown (32 Modalities)				

Documentation

Reports and analytical documents	
IHSN Report NSS 47th Round Schedule 3.1	
Technical documents	
Record Layout- NSS 47th Round Schedule 3.1 Village Facilities	
Schedule-NSS 47th Round Sch 3.1 Village Facilities	
Code List and description for State	
Read Me File	
Multiplier File NSS 47th Round Schedule 3.1	
Directory Data for multiplier computation	

Reports and analytical documents

IHSN Report NSS 47th Round Schedule 3.1

Technical documents

Record Layout- NSS 47th Round Schedule 3.1 Village Facilities, "Documents\Layout_47_3.1.txt"

Schedule-NSS 47th Round Sch 3.1 Village Facilities, "Documents\Schedule_47_3.1.pdf"

Code List and description for State, "Documents\State Codes_47.pdf"

Read Me File, "Documents\Readme_47_3.1.pdf"

Multiplier File NSS 47th Round Schedule 3.1, "Documents\Layout_mult_47.txt"

Directory Data for multiplier computation, "Documents\M300R.TXT"