India

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

Survey of disabled persons, NSS 58th Round : July 2002 - Dec 2002

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India (2002) Survey of disabled persons, NSS 58th Round : July 2002 - Dec 2002 (NSS 58th Round)

Overview	
Туре	Socio-Economic/Monitoring Survey [hh/sems]
Identification	DDI-IND-MOSPI-NSSO-58Rnd-Sch26-July2002-Dec2002
Version	Production Date: 2012-06-03 V1.0; Re-organised anonymised dataset for public distribution.
Series	 The National Sample Survey Organisation (NSSO) carried out the first country wide comprehensive survey of physically disabled persons during the 36th round survey (July - December, 1981). The next survey on the subject was carried out after a period of ten years in NSS 47th round (July - December, 1991). In NSS 36th and 47th round surveys, information was collected on three types of physical disabilities - visual, communication and loco motor - along with the cause of disability, aid/appliance acquired by the disabled, general and vocational educational level of the disabled etc. In addition, data on developmental milestones and behavioural pattern of all children of age 5-14 years, regardless of whether they were physically disabled or not, were collected. The Ministry of Social Justice and Empowerment (MSJE) made a request for conducting a survey on disability in order to meet the data needs for evolving specific strategies and interventions during the 10th Five Year Plan. The need for a detailed survey on disability was strongly felt by MSJE since its data requirement included not only the number of disabled persons, but also the socio-economic characteristics of the disabled persons such as their age structure, literacy, vocational training, employment, causative factors of disability, age at the onset of disability etc. It was decided that: (i) The survey of disabled persons will also cover persons with mental disability apart from the physically disabled persons since the Ministry of Social Justice and Empowerment (MSJE) also requested for information on mentally disabled persons. The decision to include mental disability, both for the listing and detailed schedules, carried out in the four cities of Kolkata, Mumbai, Hyderabad and Delhi. (ii) The information for different types of disabilities has been collected for persons of all age-groups.

Abstract

The Ministry of Social Justice and Empowerment (MSJE) made a request for conducting a survey on disability in order to meet the data needs for evolving specific strategies and interventions during the 10th Five Year Plan. The need for a detailed survey on disability was strongly felt by MSJE since its data requirement included not only the number of disabled persons, but also the socio-economic characteristics of the disabled persons such as their age structure, literacy, vocational training, employment, causative factors of disability, age at the onset of disability etc.

This survey of disabled persons covered persons with mental disability apart from the physically disabled persons. The decision to include mental disability in the survey has been taken on the basis of a pre-test of the questions on mental disability, both for the listing and detailed schedules, carried out in the four cities of Kolkata, Mumbai, Hyderabad and Delhi. And the information for different types of disabilities has been collected for persons of all age-groups.

Unit of Analysis	Randomly selected households based on sampling procedure and members of the
	household

Scope & Coverage

Scope

The schedule on Survey of Disabled Persons (Schedule 26) consists of the following 9 blocks:

Block 0: descriptive identification of sample household

- Block 1: identification of sample household
- Block 2: particulars of field operation
- Block 3: household characteristics
- Block 4: demographic and other particulars of household members
- Block 5: particulars of disability of the disabled member
- Block 6: particulars of enrolment of disabled persons of age 5-18 years
- Block 7: remarks by investigator
- Block 8: comments by supervisory officer(s)

The identification particulars of the sample village/block and the sample household in which the survey schedule have been canvassed are to be recorded in blocks 0 & 1.

Block 2 is meant for recording the particulars of field operations.

Certain characteristics of the sample household, such as, size, social-group, principal occupation, etc., meant to be used as classificatory variables have been recorded in block 3.

The demographic particulars like age, sex and marital status, of all the normally resident members of the sample household and the particulars of degree of disability, blood relationship between parents, living arrangement, general education, etc. of all disabled members have been recorded in block 4.

Block 5 is meant for recording for each disabled member the detailed particulars of disability, such as, type of disability, degree of each type of disability, cause of disability, age at onset of disability, type of aid/appliance acquired etc.

The information as to whether or not a disabled child in the age-group 5-18 years was ever enrolled in a ordinary school/special school, whether the child is continuing in that school or not, reason for non-enrolment/ discontinuation, etc., have been recorded in block 6.

Any relevant remarks of the investigator will be recorded in block 7.

The comments by the supervisory officer(s) in block 8.

Geographic 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 used the interview method of data collection from a sample of randomly selected households and members of the household.

Producers & Sponsors	
Primary	National Sample Survey Office, M/o Statistics and Programme
Investigator(s)	Implementation(MOSPI),Government of India (GOI)

Other Producer(s)	Survey Design Reearch Division (SDRD), National Sample Survey Office, Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Design, 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 Statistics and Programme Implementation(MOSPI),Government of India (GOI), Tabulation and Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study , GOI

Sampling

Deviations from Sample Design

There was no deviation from the original sampling design.

Weighting

Two different weights have been provided in each file in the data set. Details are as follows:-

- 1. Weight for each sub sample is stored in the variable name : Wgt_SubSample
- 2. Combined subsample weight is stored in the variable name : Wgt_Combined

Data Collection

Data Collection Dates	Sub Round 1: start 2002-07-01 Sub Round 1: end 2002-09-30 Sub Round 2: start 2002-10-01 Sub Round 2: end 2002-12-31
Data Collection Mode	Face-to-face [f2f]

Questionnaires

The schedule on Survey of Disabled Persons (Schedule 26) consists of the following 9 blocks:

Block 0: descriptive identification of sample household

Block 1: identification of sample household

Block 2: particulars of field operation

Block 3: household characteristics

Block 4: demographic and other particulars of household members

Block 5: particulars of disability of the disabled member

Block 6: particulars of enrolment of disabled persons of age 5-18 years

Block 7: remarks by investigator

Block 8: comments by supervisory officer(s)

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) , http://mospi.gov.in/

DDG, Computer Centre (M/O Statistics & PI, G/O India) , <u>http://mospi.nic.in/Mospi_New/</u> site/home.aspx

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 5 file(s)

Blocks 1,3_Household characteristics	
# Cases	70302
# Variable(s)	36
File Structure	Type: relational Key(s): HHID (Primary key to uniquely identify a household)

File Content

The identification particulars of the sample village/block and the sample household in which the survey schedule have been canvassed have been recorded in block 1. Certain characteristics of the sample household, such as, size, social-group, principal occupation, etc., meant to be used as classificatory variables have been recorded in block 3.

Block 4_Demographic and other particulars of household members

# Cases	396943
# Variable(s)	40
File Structure	Type: relational Key(s): PID (Primary key - unique identifier for a member in a household), HHID (Key to identify a household)

File Content

The demographic particulars like age, sex and marital status, of all the normally resident members of the sample household and the particulars of degree of disability, blood relationship between parents, living arrangement, general education, etc. of all disabled members have been recorded in block 4.

Block 5_Particulars of physical disability of the disabled member

# Cases	86745
# Variable(s)	43
File Structure	Type: relational Key(s): HHID (Key to identify a household)

File Content

Block 5 records for each disabled member the detailed particulars of disability, such as, type of disability, degree of each type of disability, cause of disability, age at onset of disability, type of aid/appliance acquired etc.

Block 5 Part_Type of disability					
# Cases	70302				
# Variable(s)	34				
File Structure	Type: relational Key(s): HHID (Key to identify a household)				
File Content					

This part of block 5 records for each disabled member the particulars of type of disability.

Block 6_Particulars of enrolment of physically disabled of age 5-18 years

# Cases	19050
# Variable(s)	33
File Structure	Type: relational Key(s): HHID (Key to identify a household)

File Content

The information as to whether or not a disabled child in the age-group 5-18 years was ever enrolled in a ordinary school/special school, whether the child is continuing in that school or not, reason for non-enrolment/ discontinuation, etc., have been recorded in block 6.

Variables List

Dataset contains 186 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Primary key to uniquely identify a household	discrete	character-9	70302	0	-
2	ID	ld	discrete	character-2	70302	0	-
3	Round_Sch	Round schedule	discrete	character-4	70302	0	Round Schedule
4	Sector	Sector	discrete	character-1	70302	0	Sector
5	State_region	State region	discrete	character-3	70302	0	State Region
6	<u>State</u>	State	discrete	character-2	70302	0	State
7	<u>Stratum</u>	Stratum	discrete	character-2	70302	0	Stratum
8	Sub_stratum	Sub stratum	discrete	character-1	70302	0	Sub stratum
9	District	District	discrete	character-2	70302	0	-
10	Sub_round	Sub round	discrete	character-1	70302	0	-
11	Sub_sample	Sub sample	discrete	character-1	70302	0	-
12	<u>FSU</u>	First Stage Unit	discrete	character-5	70302	0	-
13	<u>Segment</u>	Segment	discrete	character-1	70302	0	-
14	Second_stratum	Second stage stratum	discrete	character-1	70302	0	-
15	Hhold_no	Sample household serial no.	discrete	character-2	70302	0	-
16	Survey_code	Survey code	discrete	character-1	70302	0	-
17	Subst_code	Substitution code	discrete	character-1	422	0	-
18	NSS	Count of sub samples	discrete	character-2	70302	0	-
19	<u>NSC</u>	Count of samples combined	discrete	character-3	70302	0	-
20	MULT_SS	Multiplier	continuous	numeric-7.0	70302	0	-
21	Informant_no	Informant's no.	discrete	character-2	70265	0	-
22	Resp_code	Response code	discrete	character-1	70296	0	-
23	Disability_array	Disability array (as per new code)	discrete	character-7	70302	0	-
24	LOT	LOT no.	discrete	character-8	70302	0	-
25	<u>B3_q1</u>	Household size	continuous	numeric-2.0	70302	0	How many members are there in the household?
26	<u>B3_q2</u>	Social group	discrete	character-1	70281	0	Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or other backward class or others category?
27	<u>B3_q3</u>	NCO code	discrete	character-3	64836	0	What is the occupation of the members of the household?
28	<u>B3_q4</u>	General education of the principal earner	discrete	character-2	70208	0	What is the general education of the principal earner of the household?
29	<u>B3_q5</u>	Land possessed	continuous	numeric-5.2	70274	28	How much land does the household possess?

File	File Blocks 1,3_Household characteristics											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
30	Land_code	Land code	discrete	character-1	70302	0	-					
31	<u>B3_q6</u>	Average monthly consumer exp. (Rs.)	continuous	numeric-6.0	70302	0	-					
32	MPCE_Code	MPC code	discrete	character-2	70302	0	-					
33	CMPCE_Code	CMPC code	discrete	character-2	70302	0	-					
34	<u>B3_q7</u>	No. of disabled members	continuous	numeric-1.0	70302	0	How many members are disabled in the household?					
35	Wgt_SubSample	Multiplier - Sub Sample	continuous	numeric-8.2	70302	0	-					
36	Wgt_Combined	Multiplier - Combined	continuous	numeric-8.2	70302	0	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PID	Primary key - unique identifier for a member in a household	discrete	character-11	396943	0	-
2	HHID	Key to identify a household	discrete	character-9	396943	0	-
3	ID	Id	discrete	character-2	396943	0	-
4	Round_Sch	Round schedule	discrete	character-4	396943	0	Round Schedule
5	Sector	Sector	discrete	character-1	396943	0	Sector
6	State_region	State region	discrete	character-3	396943	0	State Region
7	<u>State</u>	State	discrete	character-2	396943	0	State
8	<u>Stratum</u>	Stratum	discrete	character-2	396943	0	Stratum
9	Sub_stratum	Sub stratum	discrete	character-1	396943	0	Sub stratum
10	District	District	discrete	character-2	396943	0	-
11	Sub_round	Sub round	discrete	character-1	396943	0	-
12	Sub_sample	Sub sample	discrete	character-1	396943	0	-
13	<u>FSU</u>	First Stage Unit	discrete	character-5	396943	0	-
14	Segment	Segment	discrete	character-1	396943	0	-
15	Second_stratum	Second stage stratum	discrete	character-1	396943	0	-
16	Hhold_no	Sample household serial no.	discrete	character-2	396943	0	-
17	<u>NSS</u>	Count of sub samples	discrete	character-2	396943	0	-
18	<u>NSC</u>	Count of samples combined	discrete	character-3	396943	0	-
19	MULT_SS	Multiplier	continuous	numeric-7.0	396943	0	-
20	<u>B4_q1</u>	Member serial no.	discrete	character-2	396943	0	-
21	<u>B4_q3</u>	Relationship to head (Code)	discrete	character-1	396943	0	What is the relationship of the member to the head of the household?
22	<u>B4_q4</u>	Sex	discrete	character-1	396943	0	Whether the member of the household a male or female?

#	Name	Label	Туре	Format	Valid	Invalid	Question
23	<u>B4_q5</u>	Age	continuous	numeric-2.0	396942	1	What is the age of the member of the household?
24	<u>B4_q6</u>	Marital status	discrete	character-1	396898	0	What is the marital status of the member of the household?
25	<u>B4_q7</u>	Disability code	discrete	character-1	396943	0	Whether the member of the household having any disability?
26	Type_of_disabili	Type of disability (recoded)	discrete	character-1	396943	0	-
27	<u>B4_q8</u>	Extent of physical disability	discrete	character-1	68138	0	What is the extent of disability of the member of the household?
28	<u>B4_q9</u>	Whether the parents blood-related	discrete	character-1	75892	0	What is the type of blood relationship between parents of the member of the household? Whether the parents are blood-related or not?
29	<u>B4_q10</u>	Living arrangement	discrete	character-1	75902	0	What is the living arrangement of the member of the household?
30	<u>B4_q11</u>	General education	discrete	character-2	75885	0	What is the education level of the member of the household?
31	<u>B4_q12</u>	Vocational education	discrete	character-1	75892	0	Whether the member of the household completed any formal vocational course?
32	<u>B4_q13</u>	Whether received any aid/ help	discrete	character-1	75894	0	Whether the member has received any aid/help?
33	<u>B4_q14</u>	Usual activity status	discrete	character-2	75980	0	What is the usual activity status of the member of the household?
34	<u>B4_q15</u>	NIC Code	discrete	character-2	18187	0	Which industry has the member of the household worked in?
35	NIC_Category	NIC category	discrete	character-1	18145	0	-
36	<u>B4_q16</u>	Working before onset	discrete	character-1	75984	0	Whether the member was working before the onset of disability?
37	<u>B4_q17</u>	Loss / change of work	discrete	character-1	26198	0	If code 1 in col. (16), whether disability caused loss or change of work to the member of the household?
38	Age_group	Age group	discrete	character-2	396943	0	-
39	Wgt_SubSample	Multiplier - Sub Sample	continuous	numeric-8.2	396943	0	-
40	Wgt_Combined	Multiplier - Combined	continuous	numeric-8.2	396943	0	-

File Block 5_Particulars of physical disability of the disabled member

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Key to identify a household	discrete	character-9	86745	0	-
2	ID	Id	discrete	character-2	86745	0	-
3	Round_Sch	Round schedule	discrete	character-4	86745	0	Round Schedule
4	Sector	Sector	discrete	character-1	86745	0	Sector
5	State_region	State region	discrete	character-3	86745	0	State Region
6	State	State	discrete	character-2	86745	0	State
7	<u>Stratum</u>	Stratum	discrete	character-2	86745	0	Stratum

File Block 5	_Particulars	of phys	ical disabilit	y of the	disabled member
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#	Name	Label	Туре	Format	Valid	Invalid	Question
8	Sub_stratum	Sub stratum	discrete	character-1	86745	0	Sub stratum
9	<u>District</u>	District	discrete	character-2	86745	0	-
10	Sub_round	Sub round	discrete	character-1	86745	0	-
11	Sub_sample	Sub sample	discrete	character-1	86745	0	-
12	<u>FSU</u>	First Stage Unit	discrete	character-5	86745	0	-
13	Segment	Segment	discrete	character-1	86745	0	-
14	Second_stratum	Second stage stratum	discrete	character-1	86745	0	-
15	Hhold_no	Sample household serial no.	discrete	character-2	86745	0	-
16	<u>NSS</u>	Count of sub samples	discrete	character-2	86745	0	-
17	<u>NSC</u>	Count of samples combined	discrete	character-3	86745	0	-
18	MULT_SS	Multiplier	continuous	numeric-7.0	86745	0	-
19	<u>B4_q1</u>	Person serial no.	discrete	character-2	86745	0	-
20	<u>B4_q5</u>	Age	continuous	numeric-2.0	86745	0	-
21	Type_of_disabili	Type of disability (recoded)	discrete	character-1	86745	0	-
22	<u>B5_q3</u>	Type of disability	discrete	character-1	86745	0	What type of disability does the member of the household has?
23	<u>B5_q4</u>	Serial no. of disability	discrete	character-1	86745	0	-
24	<u>B5_q5</u>	Disability from birth	discrete	character-1	86745	0	Whether the member of the household having the disability by birth?
25	<u>B5_q6</u>	Age at onset	continuous	numeric-2.0	54732	32013	If the member of the household is not having the disability by birth, at what age the disability started?
26	<u>B5_q7</u>	Whether disability commenced during last 365 days	discrete	character-1	55139	0	Whether disability commenced during last one year?
27	<u>B5_q8</u>	Late in sitting, walking, talking etc.	discrete	character-1	11283	0	If having mental disability, was he/ she late in sitting, walking or talking in childhood as compared to other children?
28	<u>B5_q9</u>	Degree of disability	discrete	character-1	75332	0	What is the extent or degree of disability?
29	<u>B5_q10</u>	Cause	discrete	character-2	54648	0	If the member is having disability from birth, then what is the cause of disability?
30	<u>B5_q11</u>	If disability due to burns / injury, place of incident	discrete	character-1	9429	0	If the disability is due to burns/injury, what was the place of incident?
31	<u>B5_q12</u>	Taken treatment	discrete	character-1	86745	0	Whether the disabled member of the household has taken treatment?
32	<u>B5_q13</u>	Aid / appliance advised	discrete	character-1	75464	0	Whether aid/appliance has been advised and it has been acquired?
33	<u>B5_q14</u>	Type of aid / appliance	discrete	character-2	11164	0	Exactly what type of aid/appliance has been acquired by the member of the household?

#	Name	Label	Туре	Format	Valid	Invalid	Question				
34	<u>B5_q15</u>	How aid/appliance acquired	discrete	character-1	11333	0	How the aid/appliance was acquired by the disabled member of the household?				
35	<u>B5_q16</u>	Whether regularly used	discrete	character-1	11397	0	If the aid/appliance has been acquired by the member of the household, whether it is being regularly used?				
36	<u>B5_q17</u>	Reason for not using	discrete	character-1	2993	0	If the aid/appliance has been acquired by the member of the household but it is not being used, then what is the reason behind not using it?				
37	<u>B5_q18</u>	Reason for not acquiring	discrete	character-1	4562	0	If the aid/appliance was advised to the disabled member of the household and still it has not been acquired, then what was the reason behind it?				
38	Count_of_disabi	Count of disability	discrete	character-1	86745	0	-				
39	Person_ID	Person ID	discrete	character-11	86745	0	-				
40	Age_group	Age group	discrete	character-2	86745	0	-				
41	Age_at_onset_g	Age at onset group	discrete	character-2	86745	0	-				
42	Wgt_SubSample	Multiplier - Sub Sample	continuous	numeric-8.2	86745	0	-				
43	Wgt_Combined	Multiplier - Combined	continuous	numeric-8.2	86745	0	-				

File Block 5_Particulars of physical disability of the disabled member

File Block 5 Part_Type of disability

#	Name	Label	Туре	Format	Valid	Invalid	Question
				Format			Question
1	HHID	Key to identify a household	discrete	character-9	70302	0	-
2	<u>ID</u>	ld	discrete	character-2	70302	0	-
3	Round_Sch	Round schedule	discrete	character-4	70302	0	Round Schedule
4	Sector	Sector	discrete	character-1	70302	0	Sector
5	State_region	State region	discrete	character-3	70302	0	State Region
6	<u>State</u>	State	discrete	character-2	70302	0	State
7	<u>Stratum</u>	Stratum	discrete	character-2	70302	0	Stratum
8	Sub_stratum	Sub stratum	discrete	character-1	70302	0	Sub stratum
9	District	District	discrete	character-2	70302	0	-
10	Sub_round	Sub round	discrete	character-1	70302	0	-
11	Sub_sample	Sub sample	discrete	character-1	70302	0	-
12	<u>FSU</u>	First Stage Unit	discrete	character-5	70302	0	-
13	Segment	Segment	discrete	character-1	70302	0	-
14	Second_stratum	Second stage stratum	discrete	character-1	70302	0	-
15	Hhold_no	Sample household serial no.	discrete	character-2	70302	0	-
16	<u>NSS</u>	Count of sub samples	discrete	character-2	70302	0	-
17	<u>NSC</u>	Count of samples combined	discrete	character-3	70302	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
18	MULT_SS	Multiplier	continuous	numeric-7.0	70302	0	-
19	<u>B3_q6</u>	Average monthly consumption exp.	continuous	numeric-6.0	70302	0	-
20	MPCE_Code	MPC code	discrete	character-2	70302	0	-
21	CMPCE_Code	CMPC code	discrete	character-2	70302	0	-
22	<u>B3_q7</u>	No. of disabled	discrete	numeric-1.0	70302	0	How many members are disabled in the household?
23	Disability_type_(Disability type 0	discrete	character-2	70302	0	What type of disability does the member of the household has?
24	Disability_type_	Disability type 1	discrete	character-1	70302	0	What type of disability does the member of the household has?
25	Disability_type_2	Disability type 2	discrete	character-1	70302	0	What type of disability does the member of the household has?
26	Disability_type_3	Disability type 3	discrete	character-1	70302	0	What type of disability does the member of the household has?
27	Disability_type_4	Disability type 4	discrete	character-1	70302	0	What type of disability does the member of the household has?
28	Disability_type_	Disability type 5	discrete	character-1	70302	0	What type of disability does the member of the household has?
29	Disability_type_6	Disability type 6	discrete	character-1	70302	0	What type of disability does the member of the household has?
30	Disability_type_7	Disability type 7	discrete	character-1	70302	0	What type of disability does the member of the household has?
31	Disability_type_8	Disability type 8	discrete	character-2	70302	0	What type of disability does the member of the household has?
32	LOT	LOT No.	discrete	character-8	70302	0	-
33	Wgt_SubSample	Multiplier - Sub Sample	continuous	numeric-8.2	70302	0	-
34	Wgt_Combined	Multiplier - Combined	continuous	numeric-8.2	70302	0	-

File Block 6_Particulars of enrolment of physically disabled of age 5-18 years

#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	HHID	Key to identify a household	discrete	character-9	19050	0	-	
2	ID	Id	discrete	character-2	19050	0	-	
3	Round_Sch	Round schedule	discrete	character-4	19050	0	Round Schedule	
4	Sector	Sector	discrete	character-1	19050	0	Sector	
5	State_region	State region	discrete	character-3	19050	0	State Region	
6	<u>State</u>	State	discrete	character-2	19050	0	State	
7	<u>Stratum</u>	Stratum	discrete	character-2	19050	0	Stratum	
8	Sub_stratum	Sub stratum	discrete	character-1	19050	0	Sub stratum	
9	District	District	discrete	character-2	19050	0	-	
10	Sub_round	Sub round	discrete	character-1	19050	0	-	
11	Sub_sample	Sub sample	discrete	character-1	19050	0	-	
12	<u>FSU</u>	First Stage Unit	discrete	character-5	19050	0	-	

File	Block 6_Pa	articulars of enrol	nent of p	hysically	disable	ed of ag	je 5-18 years
	Newse	1 - 6 - 1	T	E	M-12-1	Lass and Part	0

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	Segment	Segment	discrete	character-1	19050	0	-
14	Second_stratum	Second stage stratum	discrete	character-1	19050	0	-
15	Hhold_no	Sample household serial no.	discrete	character-2	19050	0	-
16	<u>NSS</u>	Count of sub samples	discrete	character-2	19050	0	-
17	NSC	Count of samples combined	discrete	character-3	19050	0	-
18	MULT_SS	Multiplier	continuous	numeric-7.0	19050	0	-
19	<u>B4_q1</u>	Person serial no.	discrete	character-2	19050	0	-
20	<u>B4_q5</u>	Age	continuous	numeric-2.0	19050	0	What is the age of the member of the household?
21	Type_of_disabili	Type of disability (recoded)	discrete	character-1	19050	0	-
22	<u>B6_q3</u>	Whether the child has attended pre-school intervention programme?	discrete	character-1	18970	0	Whether the child has attended pre- school intervention programme?
23	<u>B6_q4</u>	Whether ever enrolled in ordinary school?	discrete	character-1	18975	0	Whether the disabled member of the household ever got enrolled in an ordinary school?
24	<u>B6_q5</u>	Whether continuing	discrete	character-1	11451	0	If the disabled member of the household got enrolled in an ordinary school, whether he/she is continuing it?
25	<u>B6_q6</u>	Discontinued	discrete	character-1	3198	0	If the disabled member of the household got enrolled in an ordinary school but later discontinued it, then whether he/she discontinued school due to onset of disability?
26	<u>B6_q7</u>	Enrolled in special school	discrete	character-1	10696	0	Whether the disabled member of the household ever got enrolled in any special school meant for the disabled?
27	<u>B6_q8</u>	Whether continuing	discrete	character-1	651	0	If the disabled member of the household got enrolled in a special school, whether he/she is continuing it?
28	<u>B6_q9</u>	Reason for non-enrollment	discrete	character-2	9759	0	If the disabled member of the household did not get enrolled in a special school, then what were the reasons behind it?
29	<u>B6_q10</u>	Reason for discontinuation	discrete	character-2	212	0	If the disabled member of the household got enrolled in a special school but later discontinued it, then what were the reasons behind it?
30	LOT	LOT no.	discrete	character-8	19050	0	-
31	<u>B4_q4</u>	Sex	discrete	character-1	19050	0	Whether the disabled member of the household a male or female?
32	Wgt_SubSample	Multiplier - Sub Sample	continuous	numeric-8.2	19050	0	-
33	Wgt_Combined	Multiplier - Combined	continuous	numeric-8.2	19050	0	-

Variables Description

Dataset contains1	86 variable(s)			
File Blocks 1	I,3_Household chara	cteristics		
#1 HHID: Primary	key to uniquely identify a hou	isehold		
Information	[Type= discrete] [Format=characted	er] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Recoding and Derivat		r uniquely identifying a household Stratum and Sample Household r	by combining Serial no of village / Block, umber.	
#2 ID: Id				
Information	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Recoding and Derivat		•	ire. These variables have been calculated ailable. The user may ignore them.	l for
#3 Round_Sch: Ro	ound schedule			
Information	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Definition	Indicates the NSS round and sch	edule number of this survey.		
Literal question	Round Schedule			
Value Labe	I	Cases	Percentage	
5826		70302		0.0%
	ate the number of cases found in the data file. Th	ey cannot be interpreted as summary stati	stics of the population of interest.	
#4 Sector: Sector				
Information	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Definition	Sector : A word used for the rural	-urban demarcation.		
Literal question	Sector			
Value Labe	I	Cases	Percentage	
1 Rural		45571	64.	8%
2 Urbar Warning: these figures indic	۱ ate the number of cases found in the data file. Th	24731	35.2%	
#5 State_region: S				
Information	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Definition	Regions are hierarchical domains	s of study below the level of State/	Union Territory in the NSS.	
Literal question	State Region	· · · · · · · · · · · · · · · · · · ·		
#6 State: State				
Information	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	State			
Recoding and Derivat	ion This variable has been derived fro data.	om the variable "State region" to en	nable the users to easily access state wis	e
	I.			

Frequency table not shown (35 Modalities)

ratum					
nformation [Type= discrete] [Format=character] [Missing=*]					
tatistics [NW/ W] [Valid=70302 /-] [Invalid=0 /-]					
			stratum comprising of all the urban area		
	Stratum				
n: Sub	stratum				
	[Type= discrete] [Format=character] [M	issing=*]			
]	[Valid=70302 /-] [Invalid=0 /-]				
	Sub stratum				
trict					
	[Type= discrete] [Format=character] [M	issing=*]			
]	[Valid=70302 /-] [Invalid=0 /-]				
l: Sub r	ound				
	[Type= discrete] [Format=character] [M	issing=*]			
]	[Valid=70302 /-] [Invalid=0 /-]				
.abel		Cases	Percentage		
Sub - Rou	nd 1	35875	51.0%		
ub - Rou	nd 2	34427	49.0%		
indicate the	number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.		
le: Sub	sample				
	[Type= discrete] [Format=character] [M	issing=*]			
]	[Valid=70302 /-] [Invalid=0 /-]				
	An important feature of the NSS sampl	SS sampling design is that the total sample of first stage units is drawn in the form			
	n: Sub trict : Sub r abel ub - Rou ub - Rou ub - Rou	[Type= discrete] [Format=character] [M [Valid=70302 /-] [Invalid=0 /-] Within each district of a State/ UT, two i (i) rural stratum comprising of all rural a of the district. Stratum Image: Stratum Image: Type= discrete] [Format=character] [M [Valid=70302 /-] [Invalid=0 /-] Sub stratum Image: Type= discrete] [Format=character] [M [Valid=70302 /-] [Invalid=0 /-] Sub stratum Image: Type= discrete] [Format=character] [M [Valid=70302 /-] [Invalid=0 /-] Image: Type= discrete] [Format=character] [M [Valid=70302 /-] [Invalid=0 /-] Image: Type= discrete] [Format=character] [M [Valid=70302 /-] [Invalid=0 /-] Image: Type= discrete] [Format=character] [M Image:	[Type= discrete] [Format=character] [Missing=*] [Valid=70302 /-] [Invalid=0 /-] Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban of the district. Stratum Image: Stratum Image: Type= discrete] [Format=character] [Missing=*] [Valid=70302 /-] [Invalid=0 /-] Sub stratum Image: Type= discrete] [Format=character] [Missing=*] [Type= discrete] [Format=character] [Missing=*] [Valid=70302 /-] [Invalid=0 /-] abel Cases [ub - Round 1 35875 ub - Round 2 34427 indicate the number of cases found in the data file. They cannot be interpreted as summary statistics e: Sub sample [Type= discrete] [Format=character] [Missing=*] [Valid=70302 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*]		

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form
of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is
drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters.
The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined
sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Value	Label	Cases	Percentage				
1	Central sample	35447	50.4%				
2	State sample	34855	49.6%				
Warning: these figu	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.						

#12 FSU: First Stage Unit

•	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Definition	The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

^{#13} Segme	ent: Segme	nt					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	W/ W]	[Valid=70302 /-] [Invalid=0 /-]					
^{#14} Secon	d_stratum:	Second stage stratum					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=70302 /-] [Invalid=0 /-]					
#15 Hhold	_no: Sampl	e household serial no.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=70302 /-] [Invalid=0 /-]					
#16 Survey	_code: Su	rvey code					
nformation	-	[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w1	[Valid=70302 /-] [Invalid=0 /-]					
nterviewer's		Item 18: survey code: Whether the originally select household has been surveyed will be indicated ag sample household, and '2' if it is the substituted or substituted household can be surveyed i.e., if the such cases only blocks 0, 1, 2, 7 and 8 will be fille 'CASUALTY' will be written and underlined.	ainst this iter ne. If neither sample hous	m by recording '1' if it is the originally set the originally selected household nor the schold is a casualty, code '3' will be record	elected ne orded. In		
Value	Label		Cases	Percentage			
1	Original he	ousehold surveyed	69880		99.4%		
2	Substitute	household surveyed	422	0.6%			
3		nothing surveyed)	0	0.0%			
		e number of cases found in the data file. They cannot be interpre	eted as summary	y statistics of the population of interest.			
	_code: Sub	stitution code					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	W/ W]	[Valid=422 /-] [Invalid=0 /-]					
nterviewer's	5	Item 19: reason for first substitution of original hou could not be surveyed, irrespective of whether a s not surveying the original household will be record are: informant busy	ubstituted hc	pusehold could be surveyed or not, the term 19 in terms of the specified codes.	reason fo The code		
Value	Label		Cases	Percentage			
1	Informant	busy	26	6.2%			
2	Members	away from home	304		72.0%		
3	Informant	non-cooperative	42	10.0%			
9	Others		50	11.8%			
	-	e number of cases found in the data file. They cannot be interpre	eted as summary	y statistics of the population of interest.			
	Count of su	D samples					
		-					
Information		[Type= discrete] [Format=character] [Missing=*]					

#10 NCC. C	ount of an	maloo combined						
	ount of sa	mples combined						
Information [Type= discrete] [Format=character] [Missing=*] Statistics [N/W/W] D/blid=70302 / 1 [Im/blid=0 / 1]								
Statistics [NW/ W] [Valid=70302 /-] [Invalid=0 /-] #20 MULT_SS: Multiplier								
#20 MULT_S	SS: Multip	ier						
Information		[Type= continuous] [Format=numeric] [Ran	ge= 150-1301799] [Missing=*]				
Statistics [NW	// W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=45531	1.333 /-] [StdDev=44	869.188 /-]				
#21 Informa	nt_no: Inf	ormant's no.						
Information		[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW	// W]	[Valid=70265 /-] [Invalid=0 /-]						
Interviewer's instructions		Item 16: srl. no. of informant (as in col. 1, b the bulk of the information is collected will block 4. In case of residential institutions fo '99' may be recorded.	be entered here. Th	s item will be filled in after col	lecting information in			
#22 Resp_c	ode: Resp	onse code						
Information		[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW	// W]	[Valid=70296 /-] [Invalid=0 /-]						
Interviewer's instructions		Item 17: response code: This item is to be filled-in after canvassing the schedule. The type of informant, considering his co-operation and capability in providing the required information, will be recorded against this item in terms of specified response codes. The codes are:						
		informant: co-operative and capable 1 busy						
Value	Label		Cases	Percentag	ge			
1	Cooperativ	ve & capable	59497		84.6%			
2	Cooperativ	ve but not capable	10021	14.3%				
3	Busy		372	0.5%				
4	Reluctant		318	0.5%				
9 Warning: these fig	Others Jures indicate the	number of cases found in the data file. They cannot b	e interpreted as summar	0.1% ostatistics of the population of interest	est.			
		Disability array (as per new code)						
Information	· j · · j	[Type= discrete] [Format=character] [Missir						
Statistics [NW	// W1	[Valid=70302 /-] [Invalid=0 /-]	5 1					
#24 LOT: LC	-							
Information		[Type= discrete] [Format=character] [Missir	na=*1					
Statistics [NW	// W1	[/ype= discrete] [Format=character] [Missing=] [Valid=70302 /-] [Invalid=0 /-]						
Recoding and	-	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.						
#25 B3_q1:	Househol	d size						
Information		[Type= continuous] [Format=numeric] [Ran	ge= 1-43] [Missing=	*]				
Statistics [NW	// W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=5.646	/-] [StdDev=2.873 /-]				
Definition		Household A group of persons normally living together The members of a household might not be						

#25 B3_q1: Household size

Literal question	How many members are there in the household?
Interviewer's instructions	Size of the sample household i.e. the total number of persons normally residing together (under the same roof) and taking food from the same kitchen (including temporary stay-aways and excluding temporary visitors) will be recorded against this item.

#26 B3_q2: Social group

#20 B3_q2: Social group					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=70281 /-] [Invalid=0 /-]			
Literal question		Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or other backward class or others category?			y?
Interviewer's instructions Whether or not the household belongs to scheduled tribe (ST), scheduled caste (SC) or other backward (OBC) will be indicated against this item. The codes for social-group are: scheduled tribe		case different			
Value	Label		Cases	Percentage	
1	scheduled	tribe	6035	8.6%	
2 scheduled caste		caste	14492	20.6%	
3 other back		ward class	26876		38.2%
9 others			22878		32.6%
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.					

#27 B3_q3: NCO code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64836 /-] [Invalid=0 /-]
Literal question	What is the occupation of the members of the household?
Interviewer's instructions	The household occupation determined according to the definition occupation (NCO, 1968) codes for the household are to be recorded in the box spaces against item 3.

#28 B3_q4: General education of the principal earner

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70208 /-] [Invalid=0 /-]
Literal question	What is the general education of the principal earner of the household?
Interviewer's instructions	Principal earner of the household is that person among the household members who had the highest earnings during the 365 days preceding the date of survey from any type of activity economic or non-economic. Information regarding the general educational level attained by the principal earner will be recorded against this item in terms of the specified codes. For the purpose of making entries, only the course successfully completed will be considered. For instance, a person who had studied up to say, first year B.A., his educational attainment will only be higher secondary. The codes to be used are: not literate 01 literate without formal schooling 02 literate but below primary 03 primary 04 middle 05 secondary 06 higher secondary 07 diploma / certificate course 08

#28 B3_q4: General education of the principal earner

graduate 10 post graduate and above 11

A person who can both read and write a simple message with understanding in at least one language is to be considered as literate. Those who are not able to do so, are to be considered not literate and will be assigned code 01. Those who are literate but never attended any school will be given code 02. Those who are, by definition literate but are yet to pass a primary standard examination will be assigned code 03. Codes 04, 05, 06 and 07 will indicate the successive higher standards of examinations passed. Criteria for deciding primary, middle, secondary etc. will depend on the pattern followed in the concerned state or union territory. Persons who have attained proficiency in Oriental languages (e.g. Sanskrit, Persian etc.) through formal but not the general type of education will be classified appropriately at the equivalent level of general education standard.

Value	Label	Cases	Percentage
01	Not literate	26577	37.9%
02	Literate without formal schooling	1469	2.1%
03	Literate but below primary	7071	10.1%
04	Primary	10585	15.1%
05	Middle	11139	15.9%
06	Secondary	6354	9.1%
07	Higher secondary	2792	4.0%
08	Diploma/certificate course	616	0.9%
10	Graduate	2810	4.0%
11	Post-graduate and above	795	1.1%
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.			

#29 B3_q5: Land possessed

Information	[Type= continuous] [Format=numeric] [Range= 0-91.06] [Missing=*]
Statistics [NW/ W]	[Valid=70274 /-] [Invalid=28 /-] [Mean=0.602 /-] [StdDev=1.674 /-]
Literal question	How much land does the household possess?
Interviewer's instructions	Item 5: land possessed (0.00 ha): The area of land possessed will include land 'owned', 'leased in' and 'land neither owned nor leased in' (i.e. encroached) by the household but exclude land 'leased out'. The total land area possessed by the household as on the date of survey will be worked out and recorded in hectares up to two places of decimal.

#30 Land_code: Land code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]	
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.	

#31 B3_q6: Average monthly consumer exp. (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 1-108000] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=2954.062 /-] [StdDev=2137.988 /-]
Interviewer's instructions	Item 6: average monthly consumer expenditure (Rs. in whole number): This is the expenditure of a household on domestic consumption and is same as the expenditure covered in the consumer expenditure surveys of NSS. The average monthly consumer expenditure worked out on the basis of the preceding 12 months from the date of survey will be recorded against this item. The expenditure will be entered in whole number in rupees.

#32 MPCE_Code: MPC code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]

#32 MPCE_Code: MPC code

Recoding and Derivation This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.

#33 CMPCE_Code: CMPC code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]	
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.	

#34 B3_q7: No. of disabled members

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Definition	Disability: A person with restrictions or lack of abilities to perform an activity in the manner or within the range considered normal for a human being was treated as having disability. It excluded illness/injury of recent origin (morbidity) resulting into temporary loss of ability to see, hear, speak or move.
Literal question	How many members are disabled in the household?
Interviewer's instructions	Item 7: no. of disabled members: This item will be filled-in after filling-in block 4. Whether or not each member of the sample household has any disability will be indicated in column 7 of block 4. The number of members listed in block 4 with any of codes 1 to 6 in column 7, will be recorded against this item.

#35 Wgt_SubSample: Multiplier - Sub Sample

Information	[Type= continuous] [Format=numeric] [Range= 1.5-13017.99] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=455.313 /-] [StdDev=448.692 /-]	
Recoding and Derivation	For generating sub sample estimates, this weight should be applied. It has been calculated as follows: Wgt_SubSample = MULT_SS/100	

#36 Wgt_Combined: Multiplier - Combined

Information [Type= continuous] [Format=numeric] [Range= 0.75-12172] [Missing=*]				
Statistics [NW/ W] [Valid=70302 /-] [Invalid=0 /-] [Mean=228.798 /-] [StdDev=245.646 /-]				
Recoding and Derivation	For generating sub sample combined estimates, this weight should be applied. It has been calculated as follows:			
	Wgt_Combined = MULT_SS/100, if NSS=NSC,			
	and			
	Wgt_Combined = MULT_SS/200, if NSC>NSS			

File Block 4_Demographic and other particulars of household members

#1 PID: Primary key - unique identifier for a member in a household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=396943 /-] [Invalid=0 /-]
Recoding and Derivation	This variable has been derived for uniquely identifying a member in a household by combining HHID and serial no. of member.
#2 HHID: Key to ident	tify a household
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=396943 /-] [Invalid=0 /-]
Recoding and Derivation	This variable has been derived for identifying a household by combining Serial no of village / Block, Segment number, Second Stage Stratum and Sample Household number.

	_	• •	-		
#3 ID: Id					
Information		[Type= discrete] [Format=characte	er] [Missing=*]		
Statistics [NW/ W]		[Valid=396943 /-] [Invalid=0 /-]			
Recoding and Der	ivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.			
#4 Round_Sch	: Round	d schedule			
Information		[Type= discrete] [Format=characte	er] [Missing=*]		
Statistics [NW/ W]		[Valid=396943 /-] [Invalid=0 /-]			
Definition		Indicates the NSS round and sche	edule number of this survey.		
Literal question		Round Schedule			
Value L	abel		Cases	Percentage	
5826			396943	-	100.0%
Warning: these figures i	indicate the	e number of cases found in the data file. The	ey cannot be interpreted as summary statistic	s of the population of interest.	
#5 Sector: Sect	tor				
Information		[Type= discrete] [Format=characte	er] [Missing=*]		
Statistics [NW/ W]		[Valid=396943 /-] [Invalid=0 /-]			
Definition		Sector : A word used for the rural-	urban demarcation.		
Literal question		Sector			
Value L	abel		Cases	Percentage	
1 R	ural		260020		65.5%
	rban	and the second in the state file. The	136923	34.5%	
#6 State_region			ey cannot be interpreted as summary statistic	s of the population of interest.	
Information	n. State	[Type= discrete] [Format=characte	orl [Missing=*]		
Statistics [NW/ W]		[Valid=396943 /-] [Invalid=0 /-]			
Definition			of study below the lovel of State/ Lin	ion Torritony in the NSS	
Literal question		Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS. State Region			
#7 State: State					
			104 1 41		
Information		[Type= discrete] [Format=characte	erj [Missing=^]		
Statistics [NW/ W]	·	[Valid=396943 /-] [Invalid=0 /-]			
Literal question		State			
Recoding and Der	ivation	This variable has been derived from the variable "State region" to enable the users to easily access state wise data.			
		Frequency ta	able not shown (35 Modalities)		
#8 Stratum: Str	atum				
Information		[Type= discrete] [Format=characte	er] [Missing=*]		
Statistics [NW/ W]		[Valid=396943 /-] [Invalid=0 /-]			
Definition		Within each district of a State/ UT, (i) rural stratum comprising of all r of the district.	two basic strata were formed: ural areas of the district and (ii) urba	n stratum comprising of all the	urban areas
Literal question		Stratum			

		• • •			
#9 Sub_stra	tum: Sub	stratum			
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=396943 /-] [Invalid=0 /-]			
Literal question		Sub stratum			
#10 District:	District				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=396943 /-] [Invalid=0 /-]			
#11 Sub_rou	nd: Sub ı	round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=396943 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub - Rou	ind 1	202575		51.0%
2	Sub - Rou		194368		49.0%
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.	
^{#12} Sub_sar	nple: Sub	o sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=396943 /-] [Invalid=0 /-]			
		The comparison of sub-sample wise estimates sho sample estimate. Interpenetrating sub-samples have been used in NS of the survey round, and (ii) to ensure that Central a equally valid samples of units. The samples surveyed by the NSSO staff are terme State Government staff are termed as State sample	SS (i) to obta and State sa d as Centra	in valid estimates from each sub-round (amples for any State/ UT cover independ	(season) ent and
Value	Label		Cases	Percentage	
1	Central sa	ample	200379		50.5%
2	State sam	•	196564		49.5%
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.	
#13 FSU: Fir	st Stage	Unit			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	' W]	[Valid=396943 /-] [Invalid=0 /-]			
Definition		The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.			
#14 Segmen	t: Segme	nt			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=396943 /-] [Invalid=0 /-]			
^{#15} Second_	stratum:	Second stage stratum			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=396943 /-] [Invalid=0 /-]			
-		-			

		emographic and other partic			
#16 Hhold_I	no: Sampl	e household serial no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=396943 /-] [Invalid=0 /-]			
#17 NSS: Co	ount of su	b samples			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=396943 /-] [Invalid=0 /-]			
^{#18} NSC: C	ount of sa	mples combined			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=396943 /-] [Invalid=0 /-]			
^{#19} MULT_S	SS: Multip	lier			
nformation		[Type= continuous] [Format=numeric] [Range= 150	-1301799] [Missing=*]	
Statistics [NW	v/ w]	[Valid=396943 /-] [Invalid=0 /-] [Mean=45795.741 /-] [StdDev=4	4703.209 /-]	
^{#20} B4_q1:	Member s	serial no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=396943 /-] [Invalid=0 /-]			
Interviewer's instructions		Column (1): serial number: All the members of the sample household will be listed in block 4 using a continuous serial number in column 1. In the list, the head of the household will appear first followed by his or her spouse, the first son, first son's wife and their children, second son, second son's wife and their children & so on. After sons are enumerated the daughters will be listed followed by relatives, dependents, resident employees/ servants, and paying guests, etc.			
#21 B4_q3:	Relations	hip to head (Code)			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=396943 /-] [Invalid=0 /-]			
Literal question	on	What is the relationship of the member to the head	of the house	shold?	
Interviewer's instructions		The family relationship of each member of the hous relationship is 'self') expressed in terms of specifie are : description code self			
Value	Label		Cases	Percentage	
1	Head		70299	17.7%	
2	Spouse of	fhead	57207	14.4%	
3	Married cl	hild	24174	6.1%	
4	Spouse of	f married child	22179	5.6%	
5	Unmarried	d child	142463	35.9%	
6	Grandchil	d	41487	10.5%	
7	Eather/mo	other/father-in-law/mother-in-law	15107	3.8%	

^{#21} B4_q3:	Relations					
Value	Label		Cases	Percentage		
8	Brother/si	ster/brother-in-law/sister-in-law/other relations	23328	5.9%		
9 Varminari Abaaa fia		mployee/or non-relatives	699	0.2%		
^{#22} B4_q4:	-	e number of cases found in the data file. They cannot be interp	relea as summary	staustics of the population of interest.		
		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	w/ w1	[Valid=396943 /-] [Invalid=0 /-]				
iteral questi		Whether the member of the household a male or	female?			
nterviewer's nstructions		The sex of the members of the household will be male 1 female 2		nst item 4 in terms of codes. The code	s are :	
Value	Label		Cases	Percentage		
1	Male		205198		51.7%	
2	Female		191745		48.3%	
Varning: these fig	gures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary	statistics of the population of interest.		
²³ B4_q5:	Age					
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/ W]			[Valid=396942 /-] [Invalid=1 /-] [Mean=28.106 /-] [StdDev=20.353 /-]			
Statistics [NW	v/ w]	[Valid=396942 /-] [Invalid=1 /-] [Mean=28.106 /-] [StdDev=20.35	3 /-]		
Statistics [NW _iteral question	_	[Valid=396942 /-] [Invalid=1 /-] [Mean=28.106 /-] [What is the age of the member of the household?		3 /-]		
_iteral question	_		the members	isted in col. (1) will be ascertained and		
Literal question nterviewer's nstructions	on	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'.	the members	isted in col. (1) will be ascertained and		
iteral question nterviewer's nstructions	on	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'.	the members	isted in col. (1) will be ascertained and		
Literal question nterviewer's nstructions #24 B4_q6: nformation	on Marital sta	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus	the members	isted in col. (1) will be ascertained and		
	on Marital sta v/ w]	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*]	the members not completed	isted in col. (1) will be ascertained and		
Literal question nterviewer's nstructions #24 B4_q6: nformation Statistics [NW	on Marital sta v/ w]	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-]	the members not completed ousehold?	isted in col. (1) will be ascertained and one year of age on the date of survey	r, entry to b	
iteral question nterviewer's nstructions 424 B4_q6: nformation Statistics [NW iteral question nterviewer's nstructions	on Marital sta v/ w]	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the her The marital status of each member will be recorded description code never married	the members not completed ousehold?	isted in col. (1) will be ascertained and one year of age on the date of survey	r, entry to t	
Literal question interviewer's instructions 424 B4_q6: information Statistics [NW Literal question interviewer's instructions	on Marital sta v/ w] on	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the her The marital status of each member will be recorded description code never married	the members not completed ousehold? ed in terms of	isted in col. (1) will be ascertained and one year of age on the date of survey	r, entry to I	
iteral question interviewer's instructions 24 B4_q6: information Statistics [NW iteral question interviewer's instructions Value	on Marital sta V/ W] on Label	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the hold The marital status of each member will be recorded description code never married	the members not completed ousehold? ed in terms of Cases	isted in col. (1) will be ascertained and one year of age on the date of survey the specified code in this column. The Percentage	codes are	
Literal question Interviewer's Instructions 424 B4_q6: Information Statistics [NW Literal question Interviewer's Instructions Value 1 2	on Marital sta V/ W] on Label Never ma	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the hold The marital status of each member will be recorded description code never married	the members not completed ousehold? ed in terms of Cases 200217	isted in col. (1) will be ascertained and one year of age on the date of survey the specified code in this column. The Percentage	codes are	
iteral question netrviewer's instructions 24 B4_q6: information itatistics [NW iteral question iterviewer's instructions Value	Marital sta V/ W] on Label Never ma Currently Widowed Divorced/s	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the hold The marital status of each member will be recorded description code never married	the members not completed ousehold? ed in terms of 200217 169672 24265 2744	isted in col. (1) will be ascertained and one year of age on the date of survey the specified code in this column. The Percentage 42 6.1% 0.7%	codes are	
Literal question nterviewer's nstructions #24 B4_q6: nformation Statistics [NW Literal question nterviewer's nstructions Value 1 2 3 4 Varning: these fig	Marital sta V/ W] on Label Never ma Currently Widowed Divorced/s	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the her The marital status of each member will be recorded description code never married	the members not completed ousehold? ed in terms of 200217 169672 24265 2744	isted in col. (1) will be ascertained and one year of age on the date of survey the specified code in this column. The Percentage 42 6.1% 0.7%	codes are	
Literal question interviewer's instructions 424 B4_q6: information Statistics [NW Literal question interviewer's instructions Value 1 2 3 4	Marital sta V/ W] on Label Never ma Currently Widowed Divorced/s	What is the age of the member of the household? The age at last birthday in completed years of all col. (5). For a new born baby or a baby who has made in col. (5) will be '0'. atus [Type= discrete] [Format=character] [Missing=*] [Valid=396898 /-] [Invalid=0 /-] What is the marital status of the member of the her The marital status of each member will be recorded description code never married	the members not completed ousehold? ed in terms of 200217 169672 24265 2744	isted in col. (1) will be ascertained and one year of age on the date of survey the specified code in this column. The Percentage 42 6.1% 0.7%	codes are	

Literal question Whether the member of the household having any disability? Interviewer's Column 7: whether having disability?: Whether or not each member of the household has any one or more of the disabilities - mental, visual, hearing, speech and locomotor will be indicated in terms of codes in this column. A instructions person may or may not have any disability. Further, a persons having disability, may have one or more than one

#25 B4_q7: Disability code

type of the five different disabilities under survey. Persons having only one type of disability will be considered
as having 'single' disability and for such persons, one of the relevant codes 1 to 5 will be recorded in column
7. Persons having more than one type of disability will be considered as having 'multiple' disability and code 6
will be recorded for such persons. Further, persons having two or more of the locomotor disabilities, namely,
paralysis, deformity of limb, loss of limb, dysfunction of joints of limb and others, will also be considered as
having 'multiple' disability and code 6 will be recorded for them as well.
The codes to be used are:

yes: single:
mental 1
visual 2
hearing 3
speech 4
locomotor 5
multiple 6
no

Value	Label	Cases	Percentage	
1	yes: single: mental	9050	2.3%	
2	yes: single: visual	9181	2.3%	
3	yes: single: hearing	7485	1.9%	
4	yes: single: speech	4032	1.0%	
5	yes: single: locomotor	37004	9.3%	
6	multiple	9227	2.3%	
7	no	320964		80.9%

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.

#26 Type_of_disability: Type of disability (recoded)

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=396943 /-] [Invalid=0 /-]			
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.			

#27 B4_q8: Extent of physical disability

54_90.					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=68138 /-] [Invalid=0 /-]			
Literal question	on	What is the extent of disability of the member of the	household	?	
Interviewer's instructions		Column 8: extent of physical disability: This column for persons with code 2 to 6 in col. 7. Self-care, suc are to be taken into account for determining the ext be used are:	ch as, ability	to go to latrine, taking food, getting dressed, etc.,	
		cannot take self-care even with aid/appliance can take self-care with only aid/appliance can take self-care without aid/appliance aid/appliance not tried / not available	. 2 3		
		A ' - ' mark will be put if the person has only mental will be treated as 'cannot take self-care even with a (both) or both the arms and legs (or those unable to treated as 'cannot take self-care even with aid/appl person has never tried any aid/appliance or that the she is not aware of his/her position in regard to their	iid/applianc o use arms iance'. Cod e aid/applia	e'. Similarly, persons without legs (both) or arms or legs due to paralysis or deformity) will also be es 2 and 3 are self-explanatory. In case a disabled nce was not available to him/her and as such he/	
Value	Label		Cases	Percentage	
1	cannot tal	ke self-care even with aid/appliance	9644	14.2%	

#27 B4 g8: Extent of physical disability

Value	Label	Cases	Percentage			
2	can take self-care with only aid / appliance	11857	17.4%			
3	can take self-care without aid/appliance	40353		59.2%		
4	aid/appliance not tried / not available	6246	9.2%			
9	invalid	38	0.1%			
Warning: these f	iqures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			

ng: these fig

#28 B4_q9: Whether the parents blood-related

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=75892 /-] [Invalid=0 /-]			
Literal question		What is the type of blood relationship between parents of the member of the household? Whether the parents are blood-related or not?			
Interviewer's instructions		It is to be ascertained whether the parents of the dis between parents of the disabled that may be consid- first cousins, second cousins or any other blood rel yes - 1, no - 2, not known - 3 Code 3 will be recorded if the informant does not kn blood-related or not.	dered as blo ationship. 7	ood relationship are: uncle-niece, nephew-aunt, he codes to be used are:	
Value	Label		Cases	Percentage	
1	yes		9290	12.2%	
2	no		62168	81.9%	
3 not known		L Contraction of the second	4434	5.8%	

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.

#29 B4_q10: Living arrangement

children

5

	-	-				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	IW/ W]	[Valid=75902 /-] [Invalid=0 /-]				
Literal question What is the living arrangement of the member of the household?						
Interviewer's instructions The living arrangement of the disabled person will be recorded in this column. The codes for different types of living arrangement are: alone					one'.	
Value	Label		Cases	Perc	centage	
1	alone		2227	2.9%		
2	with spou	se only	3584	4.7%		
3	with spou	se and other members	23391		30.8%	
4	without sp	pouse but with parents	31399			41.4%

9158

12.1%

#29 B4_q10: Living arrangement

^{#29} B4_q1	0: Living ar	rangement				
Value	Label		Cases		Percentage	
6	other relat	ives	5830	7.7%		
7	non relativ		313	0.4%		
-	-	e number of cases found in the data file. They cannot i	be interpreted as summar	y statistics of the popu	lation of interest.	
^{#30} B4_q1	1: General	education				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/ W]		[Valid=75885 /-] [Invalid=0 /-]				
Literal quest	tion	What is the education level of the member	of the household?			
Interviewer's instructions Information regarding the general education terms of specific codes in this column successfully completed will be consider has not appeared for the final examination 'secondary' (code 06). The relevant code not literate without formal schooling			For the purpose of m d. For instance, for a n or has failed, his/he	aking entries in thi person who has sl er educational attai	is column, only the course tudied up to 12th standard but inment will be considered under	
Value	Label		Cases		Percentage	
01	not literate		41308		54.4%	
02	literate wit	hout formal schooling	1280	1.7%		
03	literate but	below primary	8798	11.6%		
04	primary		8914	11.7%		
05	middle		8075	10.6%		
06	secondary		3704	4.9%		
07	higher sec	ondary	1940	2.6%		
08	diploma / d	certificate course	301	0.4%		
10	graduate		1206	1.6%		
11		ate and above	359	0.5%		
-	-	number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the popu	lation of interest.	
#31 B4_q1	2: Vocation	al education				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N	w/ w]	[Valid=75892 /-] [Invalid=0 /-]				
Literal quest	tion	Whether the member of the household completed any formal vocational course?				
Interviewer's instructions		Whether or not any vocational course has been successfully completed by a disabled member of the household will be indicated in this column. The vocational course completed may be in 'engineering trade' or 'non-engineering trade'. A disabled person might have also completed vocational course in both the trades (i.e. engineering and non-engineering). In such a case, the trade which appears first in the code list will be considered for recording. The codes that will be used are:				
		yes: engineering trade 1 non-engineering trade 2 no 3				

#31 B4_q12: Vocational education

Value	Label	Cases	Percentage	
1	yes : engineering trade	364	0.5%	
2	yes : non-engineering trade	1191	1.6%	
3	no	74337		98.0%
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 B4 g13: Whether received any aid/help

¹⁰² D4_q13. Whether received any and/help			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=75894 /-] [Invalid=0 /-]		
Literal question	Whether the member has received any aid/help?		
Interviewer's instructions	Whether the disabled members of the household have received any aid/help in the past from government (govt.) or any other organisation / agency will be ascertained and the appropriate code will be recorded in this column. One of the codes 1 to 6 will be recorded if the aid/help is received from a govt./semi-govt./local body. If the aid is received from any non-governmental agency, code 7 will be recorded. The codes to be used are: yes: from government for: education 1 vocational training 2 aid/appliance 3 corrective surgery 4 govt./semi-govt. job 5 other govt. aid / help 6 any aid / help other than govt 7 no 8 Code 1 for education will include educational aids like tape recorder, Braille material, shorthand machine etc. apart from scholarship or admission benefits or other financial aid.		

Value	Label	Cases	Percentage	
1	yes from government for: education	622	0.8%	
2	vocational training	125	0.2%	
3	aid/appliance	1876	2.5%	
4	corrective surgery	405	0.5%	
5	govt./semi-govt. job	296	0.4%	
6	other govt. aid / help	4089	5.4%	
7	any aid / help other than govt.	1115	1.5%	
8	no	67366		88.8%

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.

#33 B4_q14: Usual activity status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=75980 /-] [Invalid=0 /-]
Definition	Economic activity: Any activity resulting in production of goods and services that adds value to national product was considered as economic activity. Such activities included production of all goods and services for market i.e. production for pay or profit and the production of primary commodities for own consumption and own account production of fixed assets, among the nonmarket activities. The entire spectrum of human activity falls into two categories viz. economic and non-economic activities. The economic activities have two parts - market activities and non-market activities. Market activities are those that involve remuneration to those who perform it i.e., activity performed for pay or profit. These are essentially production of goods and services for the market including those of government services etc. Non-market activities are the production for own consumption of primary products including own account processing of primary products and own account production of fixed assets. However the whole spectrum of economic activities as defined in the UN System

#33 B4_q14: Usual activity status

#33 B4_q14 :	Usual ac	ctivity status			
		of National Accounts (SNA) was not covered unc activity" included:	ler 'economic	activity' in the 58th round. The term "economic	
		(i) all the market activities described above i.e. the activities performed for pay or profit, and			
		(ii) of the non- market activities:			
		includes construction of own houses, roads, wells	hing etc.) of a uction of fixe s etc., and of cilities free of	agricultural produce for own consumption and d assets. Own account production of fixed assets machinery, tools etc. for household enterprise and charge. A person may be engaged in own account	
Literal question	on	What is the usual activity status of the member of	the househo	ld?	
Interviewer's instructions		This column is meant for recording the usual prine codes to be used are: worked in hh. enterprise (self-employed) as own a	. ,	status of the disabled members the household. The er 11	
		worked in hh. enterprise (self-employed) as employer 12			
		worked as helper in hh. enterprises (unpaid family worker) 21			
		worked as regular salaried/wage employee 31			
		worked as casual wage labour : in public works		41	
		in other types of work 51			
		did not work but was seeking and/or available for	work	81	
		attended educational institutions			
		attended domestic duties only		92	
		attended domestic duties and was also engaged i feed etc.) sewing, tailoring, weaving etc. for hous			
		rentiers, pensioners, remittance recipients, etc		94	
		not able to work due to disability		95	
		beggars, prostitutes		96	
		others	9	7	
Value	Label		Cases	Percentage	
11	worked in worker	h.h. enterprise (self-employed) : own account	7174	9.4%	
12	employer		200	0.3%	

	worker		
12	employer	200	0.3%
21	worked as helper in h.h. enterprise (unpaid family worker)	2891	3.8%
31	worked as regular salaried/wage employee	2838	3.7%
41	worked as casual wage labour: in public works	66	0.1%
51	in other types of work	5111	6.7%
81	did not work but was seeking and/or available for work	628	0.8%
91	attended educational institution	9730	12.8%
92	attended domestic duties only	7816	10.3%
93	attended domestic duties and was also engaged in free collection of goods, sewing, tailoring, weaving, etc. for household use	1890	2.5%

#33 B4 g14: Usual activity status

- <u>-</u> 4.						
Value	Label	Cases	Percentage			
94	rentiers, pensioners, remittance recipients, etc.	1526	2.0%			
95	not able to work due to disability	24503		32.2%		
96	beggars, prostitutes	356	0.5%			
97	others	11251	14.8%			
Warning: these	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.					

ng

#34 B4_q15: NIC Code

— ·	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18187 /-] [Invalid=0 /-]
Literal question	Which industry has the member of the household worked in?
Interviewer's instructions	Column 15: if code 11 - 51 in col. 14 (i.e. if working), industry division (2-digit NIC 1998 code): This column will be filled in only for those disabled members of the household who are classified as 'working' (or employed) on the basis of the 'usual activity status' as recorded in column 14 (i.e. for those with codes 11 to 51 in column 14). For 'working' (or employed) disabled member, "industry division" relating to his/her sector of work will be recorded in terms of NIC 1998 2-digit codes in this column.

Frequency table not shown (61 Modalities)

#35 NIC_Category: NIC category

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18145 /-] [Invalid=0 /-]
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.

#36 B4_q16: Working before onset

	•				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=75984 /-] [Invalid=0 /-]			
Literal question		Whether the member was working before the onset of disability?			
Value	Label		Cases	Percentage	
1	Yes		26138	34.4%	
2	No		49845		65.6%
6	Invalid		1	0.0%	
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#37 B4_q17: Loss / change of work

	-
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26198 /-] [Invalid=0 /-]
Literal question	If code 1 in col. (16), whether disability caused loss or change of work to the member of the household?
Interviewer's instructions	Columns 16 & 17: 'whether working before the onset of disability' and 'if working before the onset of disability, whether disability caused loss or change of work?': The purpose of these items is to ascertain whether the disabled members who were working prior to the onset of disability had loss or change of work due to the onset of disability. In the case of persons having multiple disabilities, work status at the onset of each of the multiple disabilities will have to be determined separately and if the person is reported to be working at the onset of at least one of the multiple disabilities, code 1 will be recorded in column 16. For those who have disability since birth, and for children of age 0-4 years, code 2 will be recorded in column 16. Column 17 will be filled-in only for those who were working at the onset of disability (i.e. for those with code 1 in column 16). The codes to be used for recording entry in column 17 are:

#37 B4_q17: Loss / change of work

For persons having only one disability and working at the onset of disability, no difficulty will arise in ascertaining whether the disability caused loss of work or change of work. For persons having two or more disabilities and working at the onset of each of the disabilities, all the three situations - loss of work, change of work and no loss or no change of work - may occur. In such cases, code 1 will get priority over codes 2 & 3 and code 2 over code 3. For self-employed persons, code 1 will be entered only if he/she lost the job due to the onset of disability. The 'change of work' will relate to any kind of change of type/nature of work. If the onset of disability did not cause loss or change of work, code 3 will be recorded in column 17.

Value	Label	Cases	Percentage
1	loss of work	14279	54.5%
2	change of work	3409	13.0%
3	no loss/or no change of work	8496	32.4%
9	invalid	14	0.1%

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.

#38 Age_group: Age group

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=396943 /-] [Invalid=0 /-]		
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.		

#39 Wgt_SubSample: Multiplier - Sub Sample

Information	[Type= continuous] [Format=numeric] [Range= 1.5-13017.99] [Missing=*]			
Statistics [NW/ W]	[Valid=396943 /-] [Invalid=0 /-] [Mean=457.957 /-] [StdDev=447.032 /-]			
Recoding and Derivation	For generating sub sample estimates, this weight should be applied. It has been calculated as follows: Wgt_SubSample = MULT_SS/100			
#40 Wgt_Combined: M	Multiplier - Combined			
Information	[Type= continuous] [Format=numeric] [Range= 0.75-12172] [Missing=*]			
Statistics [NW/ W]	[Valid=396943 /-] [Invalid=0 /-] [Mean=230.185 /-] [StdDev=250.123 /-]			
Recoding and Derivation	For generating sub sample combined estimates, this weight should be applied. It has been calculated as follows:			
	Wgt_Combined = MULT_SS/100, if NSS=NSC,			
	and			
	Wgt_Combined = MULT_SS/200, if NSC>NSS			

File Block 5_Particulars of physical disability of the disabled member

#1 HHID: Key to identify a household			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=86745 /-] [Invalid=0 /-]		
Recoding and Derivation	This variable has been derived for identifying a household by combining Serial no of village / Block, Segment number, Second Stage Stratum and Sample Household number.		
#2 ID: Id			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=86745 /-] [Invalid=0 /-]		
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.		

File Block 5_Particulars of physical disability of the disabled member

#3 Round S						
	ch: Roun	id schedule				
Information		[Type= discrete] [Format=character] [I	Vissing=*]			
Statistics [NW/ W]		[Valid=86745 /-] [Invalid=0 /-]				
Definition		Indicates the NSS round and schedule number of this survey.				
Literal questio	n	Round Schedule				
Value	Label		Cases	Percentage		
5826			86745		100.0%	
Warning: these figu	res indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summary statistics	of the population of interest.		
#4 Sector: S	ector					
Information		[Type= discrete] [Format=character] [I	Vissing=*]			
Statistics [NW/	' W]	[Valid=86745 /-] [Invalid=0 /-]				
Definition		Sector : A word used for the rural-urba	an demarcation.			
Literal questio	n	Sector				
Value	Label		Cases	Percentage		
1	Rural		56020		64.6%	
2	Urban		30725	35.4%		
Warning: these figu	res indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summary statistics	of the population of interest.		
#5 State_reg	ion: Stat	e region				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	' W]	[Valid=86745 /-] [Invalid=0 /-]				
Definition		Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.				
Literal questio	n	State Region				
Literal questio		1				
#6 State: Sta	ite					
•	ite	[Type= discrete] [Format=character] [I	Missing=*]			
#6 State: Sta		[Type= discrete] [Format=character] [I [Valid=86745 /-] [Invalid=0 /-]	Missing=*]			
#6 State: State: Information	' W]		Missing=*]			
#6 State: Sta Information Statistics [NW/	7 W] n	[Valid=86745 /-] [Invalid=0 /-]		e the users to easily access st	ate wise	
#6 State: Sta Information Statistics [NW/ Literal questio	7 W] n	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data.		e the users to easily access st	ate wise	
#6 State: Sta Information Statistics [NW/ Literal questio	/ W] n Derivation	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data.	ne variable "State region" to enable	e the users to easily access st	ate wise	
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and	/ W] n Derivation	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data.	ne variable "State region" to enable not shown (35 Modalities)	e the users to easily access st	ate wise	
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and #7 Stratum:	w] n Derivation Stratum	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data. <i>Frequency table</i>	ne variable "State region" to enable not shown (35 Modalities)	e the users to easily access st	ate wise	
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and #7 Stratum: Information	w] n Derivation Stratum	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data. <i>Frequency table</i> [Type= discrete] [Format=character] [I	ne variable "State region" to enable not shown (35 Modalities) Missing=*]			
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and #7 Stratum: Information Statistics [NW/	v W] n Derivation Stratum	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data. Frequency table [Type= discrete] [Format=character] [I [Valid=86745 /-] [Invalid=0 /-] Within each district of a State/ UT, two (i) rural stratum comprising of all rural	ne variable "State region" to enable not shown (35 Modalities) Missing=*]			
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and #7 Stratum: Information Statistics [NW/ Definition	v W] n Derivation Stratum	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data. Frequency table [Type= discrete] [Format=character] [I [Valid=86745 /-] [Invalid=0 /-] Within each district of a State/ UT, two (i) rural stratum comprising of all rural of the district. Stratum	ne variable "State region" to enable not shown (35 Modalities) Missing=*]			
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and #7 Stratum: Information Statistics [NW/ Definition	v W] n Derivation Stratum	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data. Frequency table [Type= discrete] [Format=character] [I [Valid=86745 /-] [Invalid=0 /-] Within each district of a State/ UT, two (i) rural stratum comprising of all rural of the district. Stratum	ne variable "State region" to enable not shown (35 Modalities) Missing=*] b basic strata were formed: areas of the district and (ii) urban			
#6 State: Sta Information Statistics [NW/ Literal questio Recoding and #7 Stratum: Information Statistics [NW/ Definition Literal questio #8 Sub_strat	v W] n Derivation Stratum v W] n	[Valid=86745 /-] [Invalid=0 /-] State This variable has been derived from the data. Frequency table [Type= discrete] [Format=character] [I [Valid=86745 /-] [Invalid=0 /-] Within each district of a State/ UT, two (i) rural stratum comprising of all rural of the district. Stratum stratum	ne variable "State region" to enable not shown (35 Modalities) Missing=*] b basic strata were formed: areas of the district and (ii) urban			
=	····•_··					
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#9 District: D	District					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=86745 /-] [Invalid=0 /-]				
#10 Sub_rou	nd: Sub	round				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=86745 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Sub - Rou	nd 1	44200	51.0%		
2	Sub - Rou	nd 2	42545	49.0%		
		e number of cases found in the data file. They cannot be interpr	eted as summary stati	istics of the population of interest.		
#11 Sub_sam	nple: Sub	sample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=86745 /-] [Invalid=0 /-]				
		drawn by the same sampling scheme and is capa The comparison of sub-sample wise estimates sh sample estimate. Interpenetrating sub-samples have been used in N of the survey round, and (ii) to ensure that Centra equally valid samples of units. The samples surveyed by the NSSO staff are term State Government staff are termed as State samp	lows the margin o NSS (i) to obtain v I and State sampl ned as Central sai	f uncertainty associated with the combined alid estimates from each sub-round (season) les for any State/ UT cover independent and		
Value	Label	-	Cases	Percentage		
1	Central sa	Imple	43788	50.5%		
2 Warning: those figur	State sam	ple e number of cases found in the data file. They cannot be interpr	42957	49.5%		
#12 FSU: Firs			stea as summary stat			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=86745 /-] [Invalid=0 /-]				
Definition		The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.				
#13 Segment	: Segme	nt				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=86745 /-] [Invalid=0 /-]				
^{#14} Second_	stratum:	Second stage stratum				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=86745 /-] [Invalid=0 /-]				
#15 Hhold_n	o: Sampl	e household serial no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=86745 /-] [Invalid=0 /-]				
#16 NSS: Co	unt of su	b samples				
Information		[Type= discrete] [Format=character] [Missing=*]				
		- 33 -				

#16 NSS: Co	unt of su	b samples				
Statistics [NW	/ W]	[Valid=86745 /-] [Invalid=0 /-]				
#17 NSC: Co	ount of sa	mples combined				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	/ W]	[Valid=86745 /-] [Invalid=0 /-]				
#18 MULT_S	S: Multip	lier				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 150-1301799] [Missing=*]		
Statistics [NW	/ W]	[Valid=86745 /-] [Invalid=0 /-] [Mean=4532	9.559 /-] [StdDev=44	755.093 /-]		
#19 B4_q1: I	Person se	prial no.				
 Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	/ W]	[Valid=86745 /-] [Invalid=0 /-]				
Interviewer's instructions				ly from columns 1 and 5 of block 4 corresponding s 1 to 6 in column 7 of block 4).		
#20 B4_q5:	Age					
 Information	0	[Type= continuous] [Format=numeric] [Ra	nge= 0-99] [Missing=	.*]		
Statistics [NW	/ W1	[Valid=86745 /-] [Invalid=0 /-] [Mean=36.80		•		
-	-	y: Type of disability (recoded)		•		
Information		[Type= discrete] [Format=character] [Miss	ina=*1			
Statistics [NW	/ W1	[Valid=86745 /-] [Invalid=0 /-]				
Recoding and		This round contains some variables which are not in the questionnaire. These variables have been calculated for				
		the purpose of specific tabulation for which				
#22 B5_q3: 1	Гуре of di	sability				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	/ W]	[Valid=86745 /-] [Invalid=0 /-]				
Literal questio	n	What type of disability does the member of	of the household has?	?		
Value	Label		Cases	Percentage		
1	mental		11282	13.0%		
2	visual disa	bility	10923	12.6%		
3	hearing di	sability	12794	14.7%		
4	speech dis	sability	9958	11.5%		
5	locomotor	disability 1	41031	47.3%		
6	locomotor	disability 2	757	0.9%		
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#23 B5_q4: \$	Serial no.	of disability				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=86745 /-] [Invalid=0 /-]				
Interviewer's instructions		one type of disability, serial number 1 will has. If a disabled member is having more will be recorded in the relevant rows in th is having. Thus, for a person with visual a	be recorded in this c than one type of dis e ascending order, or and one locomotor dis 2. For the second dis	an one type of disability. If he/she is having only olumn against the type of disability that the person ability, continuous serial numbers starting from 1 ne each against the type of disability the person sability, entry in col. 4 against row 'Visual' will be 1 abled person of the household serial numbering on.		

^{#24} B5_q5: Disabil	ity from birth
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=86745 /-] [Invalid=0 /-]
Literal question	Whether the member of the household having the disability by birth?
Interviewer's instructions	Code 1 will be recorded if the particular type of disability was from birth and otherwise, code 2 will be recorded. Persons who have acquired disability during infancy (below 1 year of age) without known reasons, would also be considered to have disability 'from birth' and code 1 will be assigned.

\ \	/alue	Label	Cases	Percentage	
1		yes	32185	37.1%	
2	!	no	54560		62.9%
W	arning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	d as summar	v statistics of the nonulation of interest.	

#25 B5_q6: Age at onset

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=54732 /-] [Invalid=32013 /-] [Mean=32.717 /-] [StdDev=25.751 /-]
Literal question	If the member of the household is not having the disability by birth, at what age the disability started?
Interviewer's instructions	Entry under this column is to be made only for the types of disabilities which were not from the birth of the concerned person. The entry, therefore, will be made only for the types of disability for which code 2 appears under column 5. For such disabilities, age of the person at onset of disability will be recorded in completed years. If the informant is unable to tell the exact age at the time of onset, the approximate age at the onset of the disability may be recorded.

#26 B5_q7: Whether disability commenced during last 365 days

Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=55139 /-] [Invalid=0 /-] Literal guestion Whether disability commenced during last one year?	
Literal question Whether disability commenced during last one year?	
Interviewer's instructionsCode 1 will be recorded if the disability commenced during the last 365 days preceding the date of survey. Otherwise, code 2 will be recorded.	
Value Label Cases Percentage	
1 yes 3224 5.8%	
2 no 51903 94	4.1%
9 invalid 12 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.

#27 B5_q8: Late in sitting, walking, talking etc.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11283 /-] [Invalid=0 /-]
Literal question	If having mental disability, was he/she late in sitting, walking or talking in childhood as compared to other children?
Interviewer's instructions	The information under this column is to be recorded for persons reporting mental disability. For such persons it is to be ascertained whether he/she was late in sitting, walking or talking in childhood as compared to other children. The 'normal time' for attaining the milestone after birth in the case of 'sitting' is 'before 1 year', for 'walking' it is 'before 2 years' and for 'talking' it is 'before 3 years'. If the disabled person had performed these activities after the stipulated time given for each such activity, he/she would be considered as 'late' for that activity. The detailed codes are: yes: sitting

#27 B5_q8: Late in sitting, walking, talking etc.

no 6

Code 1, 2, 3 or 4 is to be recorded if the reply is in affirmative for late in sitting, walking, talking or any combination of them, respectively. If the respondent cannot recall or does not know the time of attainment of these milestones by the disabled member, code 5 is to be recorded. Code 6 will be recorded if the disabled member was not late in attaining these developmental milestones.

Value	Label	Cases	Percentage
1	yes: sitting	162	1.4%
2	yes: walking	139	1.2%
3	yes: talking	618	5.5%
4	yes: any combination of codes 1 to 3	4923	43.6%
5	cannot recall / not known	1615	14.3%
6	no	3826	33.9%
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	ry statistics of the population of interest.

^{#28} B5_q9: Degree of disability

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=75332 /-] [Invalid=0 /-]
Literal question	What is the extent or degree of disability?
Interviewer's instructions	What is the extent of degree of disability? The degree or type of the physical disabilities of the disabled members of the household will be recorded in terms of codes in this column. No entry will be made against mental disability under this column (these cells have already been shaded). The codes to be used for each of the physical disability are given below. Degree of visual disability: 1 no light perception
	The codes to be used for recording type of speech disability are: cannot speak 1 speaks only in single words 2 speaks unintelligibly 3 stammers 4 speaks with abnormal voice 5 any other speech defects 6 The codes for the five types of locomotor disabilities (including deformity of body as 'others') are: paralysis 1 deformity of limb 2 loss of limb 3 dysfunction of joints of limb 4 others 5
^{#29} B5_q10: Cause	
Information	[Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=54648 /-] [Invalid=0 /-] Literal question If the member is having disability from birth, then what is the cause of disability?

#29 B5_q10: Cause

Interviewer's	The most probable cause as known, which led to the disability, will be recorded in terms of code in this column. It
instructions	may be noted that these causes are as known and reported by the informant and may or may not be the actual medical cause of disability. If more than one cause is reported by the informant, the code for the cause coming first among them is to be recorded.
	Causes of mental disability are:
	pregnancy & birth related
	serious illness during childhood 2
	head injury in childhood
	heredity
	not known
	Childhood means children below 5 years of age.
	Causes of visual disability are:
	sore eyes during the first month of life 01 small pox 08
	sore eyes after one month
	severe diarrhoea before the age of six years 03 injury other than burns 13 cataract
	glaucoma
	corneal opacity
	other eye diseases 07 not known 16
	The code for 'old age' is to be given only if it is reported so by the respondent and no other code among 01 to 08 or 12 to 14 is applicable.
	Causes of hearing disability are:
	German measles/rubella
	noise induced hearing loss
	other illness
	burns
	The code for 'old age' is to be given only if it is reported so by the respondent and no other code 01 to 04 or 12 to 14 is applicable.
	Causes of speech disability are:
	hearing impairment 01 burns 12
	voice disorder
	cleft palate/lip
	mental illness / retardation 05 other reasons
	other illness
	The code for 'old age' is to be given only if it is reported so by the respondent and no other code 01 to 06 or 12 to 14 is applicable.
	Causes of locomotor disability are:
	cerebral palsy01 tuberculosis
	polio
	leprosy cured
	stroke
	arthritis
	cardio-respiratory disease 07 other reasons
	cancer
^{#30} B5_q11: If disa	bility due to burns / injury, place of incident
nformation	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9429 /-] [Invalid=0 /-]
Literal question	If the disability is due to burns/injury, what was the place of incident?
10101 40001011	in the doubling is due to burnshrijury, what was the place of moldent:

#30 B5_q11: If disability due to burns / injury, place of incident

Interviewer's instructions		Entry in this column is to be made only for other than burns (i.e. for code 12 or 13 in of place will be recorded under this column. The codes for recording the place of incide agricultural field	column 10), then the	-			
Value	Label		Cases	Percen	tage		
0	invalid		7	0.1%			
1	agricultura	al field	1219	12.9%			
2	mines		46	0.5%			
3	factory		279	3.0%			
4	other worl	< site	1060	11.2%			
5	transport	accident	2378		25.2%		
6	home		3220		34.1%		
9	others (sp	• /	1220	12.9%			
		e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of int	erest.		
#31 B5_q12 :	: Taken tr	eatment					
Information		[Type= discrete] [Format=character] [Missir	ng=*]				
Statistics [NW	// W]	[Valid=86745 /-] [Invalid=0 /-]					
Literal question		Whether the disabled member of the household has taken treatment?					
Interviewer's instructions		Whether or not the disabled member has ta this column. The codes are: yes: taken: consulting doctor1 otherwise	or 3 nad been taken in th ent taken from perso and code 2 or 4 will	e past. If the person is current ns other than medical pract be applicable. code 5 will b	ently under treatment itioners (of any stream) e recorded for disabled		
Value	Label		Cases	Percen	tage		
1	yes: taker	a: consulting doctor	57882		66.7%		
2	otherwise		3155	3.6%			
3	yes: unde	rgoing treatment: consulting doctor	6704	7.7%			
4	otherwise		534	0.6%			
5	attending	special school	158	0.2%			
6	no		18312	21.1%			
		e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of int	erest.		
#32 B5 a13	Aid / apr	bliance advised					
- DJ_q13							

	3: Aid / app	liance advised				
Statistics [N	w/ w]	[Valid=75464 /-] [Invalid=0 /-]				
_iteral quest	ion	Whether aid/appliance has been advised and it has	been acqu	ired?		
nterviewer's nstructions	5	Whether or not a physically disabled member was advised for any aid/appliance for the disability is to be recorded under column 13 in terms of codes. The codes are:				
		yes: acquired 1 not acquired 2 no				
Value	Label	will get code 5.	Cases	Percentage		
1		ired	11385	15.1%		
1 2	yes : acqu yes : not a		4470	5.9%		
<u>~</u> 3	no		59609	5.570	79.0%	
		e number of cases found in the data file. They cannot be interpret		y statistics of the population of interest.	79.070	
⁴³³ B5_q14	4: Type of a	aid / appliance				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=11164 /-] [Invalid=0 /-]				
Pre-question	ı	Columns 14 to 17 are to be filled if entry is 1 in column 13.				
_iteral quest	ion	Exactly what type of aid/appliance has been acquired by the member of the household?				
nstructions		disability with code 1 against col. 13). The type of a independence or other reasons will be recorded in and therapies will not be included.				
		The codes to be used are: hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	ly, codes 02	2-08 are applicable for locomotor dis	sability only ar	
Value	Label	hearing aid 01 tricycle	ly, codes 02 Cases	2-08 are applicable for locomotor dis Percentage	sability only an	
	Label	hearing aid 01 tricycle	-		sability only ar	
00		hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases	Percentage	sability only ar	
00 01	invalid	hearing aid 01 tricycle	Cases	Percentage	sability only ar	
00 01 02	invalid hearing .a	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327	Percentage 0.2% 11.9%	sability only ar	
00 01 02 03	invalid hearing .a wheelcha	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327 596	Percentage 0.2% 11.9% 5.3%	sability only an 20.6%	
00 01 02 03 04	invalid hearing .a wheelcha artificial lii	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327 596 595	Percentage 0.2% 11.9% 5.3%		
00 01 02 03 04 05	invalid hearing .a wheelcha artificial lin crutch	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327 596 595 2298	Percentage 0.2% 11.9% 5.3% 5.3%		
00 01 02 03 04 05 06	invalid hearing .a wheelcha artificial lin crutch splint	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327 596 595 2298 348	Percentage 0.2% 11.9% 5.3% 5.3% 3.1%		
00 01 02 03 04 05 06 07	invalid hearing .a wheelcha artificial lin crutch splint tricycle	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327 596 595 2298 348 432	Percentage 0.2% 11.9% 5.3% 5.3%		
Value 00 01 02 03 04 05 06 07 08 10	invalid hearing .a wheelcha artificial lin crutch splint tricycle callipers spinal bra	hearing aid 01 tricycle 06 wheelchair 02 callipers 07 artificial limbs 03 spinal brace 08 crutch 04 high powered glasses 10 splint 05 others 99 (note: code 01 is applicable for hearing disability on code 10 is applicable for visual disability only)	Cases 24 1327 596 595 2298 348 432 838	Percentage 0.2% 11.9% 5.3% 5.3% 3.1% 3.9% 7.5%		

		articulars of physical dis					
#34 B5_q1	5: How aid/	appliance acquired					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=11333 /-] [Invalid=0 /-]					
Pre-question	ı	Columns 14 to 17 are to be filled if entry is 1	in column 13.				
Literal quest	ion	How the aid/appliance was acquired by the c	lisabled member o	of the household?			
Interviewer's instructions	5	How the aid/appliance relating to the disabilit against this item. The codes are: purchased	noney as well as fi re than the financia	nancial assistance from any organis al assistance. Else, one of codes 2,	ation, then		
Value	Label		Cases	Percentage			
1	purchased	I	7301		64.4%		
2	assistance	e from government	1930	17.0%			
3	assistance	e from non-government organisation	732	6.5%			
7	invalid		1	0.0%			
9	others		1369	12.1%			
Warning: these f	igures indicate the	e number of cases found in the data file. They cannot be i	interpreted as summar	y statistics of the population of interest.			
^{#35} B5_q1	6: Whether	regularly used					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=11397 /-] [Invalid=0 /-]					
Pre-question		Columns 14 to 17 are to be filled if entry is 1 in column 13.					
Literal question		If the aid/appliance has been acquired by the member of the household, whether it is being regularly used?					
Interviewer's instructions	6	Whether or not the aid/appliance that have b this column. Code 1 will be recorded if it is u	•		nd recorded i		
Value	Label	-	Cases	Percentage			
1	yes		8405		73.7%		
2	no		2991	26.2%			
9	invalid		1	0.0%			
Warning: these f	igures indicate the	e number of cases found in the data file. They cannot be i	interpreted as summar	y statistics of the population of interest.			
^{#36} B5_q1	7: Reason f	for not using					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=2993 /-] [Invalid=0 /-]					
Pre-question		Columns 14 to 17 are to be filled if entry is 1 in column 13.					
Literal question		If the aid/appliance has been acquired by the member of the household but it is not being used, then what is the reason behind not using it?					
Literal quest	ion			-			
Literal quest Interviewer's instructions				ing them are to be recorded in this c			

#36 B5_q17: Reason for not using

Value	Label		Cases	Percentag		
1		able for use	1410	reicenta	47.1%	
2		maintenance and repair	311	10.4%	47.1%	
9	others		1272	10.470	42.5%	
		e number of cases found in the data file. They cannot l		statistics of the population of intere		
^{#37} B5_q1	8: Reason f	or not acquiring				
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [N	IW/ W]	[Valid=4562 /-] [Invalid=0 /-]				
Literal ques	tion	If the aid/appliance was advised to the dist what was the reason behind it?	abled member of the I	nousehold and still it has not	been acquired, the	
Interviewer's instructions		Column 18: if code 2 in col. 13, reason for not acquiring aid/appliance: For each physical disability of the member for which aid/appliance was advised but was not acquired (i.e. for the disabilities with code 2 in col. 13), reason for not acquiring the aid/appliance by the disabled member is to be recorded in this column. The codes to be used are: not available				
Value	Label		Cases Percentage			
1	not availal	ble	269	5.9%		
2	expensive		2260		49.5%	
3	not neces	sary for economic independence	349	7.7%		
4	personal in	ndependence	548	12.0%		
6	invalid		2	0.0%		
9	others	1134 24.9%				
Narning: these	figures indicate the	number of cases found in the data file. They cannot i	be interpreted as summary	statistics of the population of intere	est.	
^{#38} Count	_of_disabili	ty: Count of disability				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=86745 /-] [Invalid=0 /-]				
^{#39} Perso	n_ID: Perso	n ID				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=86745 /-] [Invalid=0 /-]				
Recoding and Derivation		This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.				
#40 4 99 9	ıroup: Age و	group				
Age_g		[Type= discrete] [Format=character] [Missing=*]				
		[.]]				
Information		[Valid=86745 /-] [Invalid=0 /-]				

^{#41} Age_at_onset_group: Age at onset group					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=86745 /-] [Invalid=0 /-]				
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.				
#42 Wgt_SubSample:	Multiplier - Sub Sample				
Information	[Type= continuous] [Format=numeric] [Range= 1.5-13017.99] [Missing=*]				
Statistics [NW/ W]	[Valid=86745 /-] [Invalid=0 /-] [Mean=453.296 /-] [StdDev=447.551 /-]				
Recoding and Derivation	For generating sub sample estimates, this weight should be applied. It has been calculated as follows: Wgt_SubSample = MULT_SS/100				
#43 Wgt_Combined: I	#43 Wgt_Combined: Multiplier - Combined				
Information	[Type= continuous] [Format=numeric] [Range= 0.75-12172] [Missing=*]				
Statistics [NW/ W]	[Valid=86745 /-] [Invalid=0 /-] [Mean=227.949 /-] [StdDev=251.875 /-]				
Recoding and Derivation	For generating sub sample combined estimates, this weight should be applied. It has been calculated as follows:				
	Wgt_Combined = MULT_SS/100, if NSS=NSC,				
	and				
	Wgt_Combined = MULT_SS/200, if NSC>NSS				

File Block 5 Part_Type of disability

#1 HHID: Key to identify a household

	y to lacin	iny a nousenoid			
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=70302 /-] [Invalid=0 /-]					
Recoding and Derivation This variable has been derived for identifying a household by combining Serial no of village / Block, Segri number, Second Stage Stratum and Sample Household number.					
#2 ID: Id					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Recoding and Derivation This round contains some variables which are not in the questionnaire. These variables have been calculated the purpose of specific tabulation for which documentation is not available. The user may ignore them.					
#3 Round_S	ch: Roun	d schedule			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=70302 /-] [Invalid=0 /-]			
Definition		Indicates the NSS round and schedule number of this survey.			
Literal questio	n	Round Schedule			
Value	Label		Cases	Percentage	
5826			70302	100.0%	
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interpreted	as summar	y statistics of the population of interest.	
#4 Sector: S	ector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70302 /-] [Invalid=0 /-]			
Definition		Sector : A word used for the rural-urban demarcation	•		

#4 Sector: Se	ector					
Literal question		Sector	Sector			
Value	Label		Cases	Percentage		
1	Rural		45571	64.8%		
2	Urban		24731	35.2%		
			y cannot be interpreted as summary statistics	of the population of interest.		
#5 State_reg	ion: Sta	te region				
Information		[Type= discrete] [Format=characte	er] [Missing=*]			
Statistics [NW/	w]	[Valid=70302 /-] [Invalid=0 /-]				
Definition		Regions are hierarchical domains	of study below the level of State/ Unic	on Territory in the NSS.		
Literal question	า	State Region				
#6 State: Sta	te					
Information		[Type= discrete] [Format=characte	er] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]				
Literal question	า	State				
Recoding and I	Derivation	This variable has been derived fro data.	m the variable "State region" to enable	e the users to easily access state wise		
		Frequency ta	ble not shown (35 Modalities)			
#7 Stratum: \$	Stratum					
Information		[Type= discrete] [Format=characte	er] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]				
Definition		Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban a of the district.		stratum comprising of all the urban area		
Literal question	า	Stratum				
#8 Sub_strat	um: Sul	b stratum				
Information		[Type= discrete] [Format=characte	r] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]				
Literal question	<u></u> ו	Sub stratum				
#9 District: D						
Information		[Type= discrete] [Format=characte	r] [Missina=*]			
Statistics [NW/	WI	[Valid=70302 /-] [Invalid=0 /-]				
#10 Sub_rou	-					
Information		[Type= discrete] [Format=characte	r] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]				
- Value	Label		Cases	Percentage		
1	Sub - Ro	ound 1	35875	51.0%		
2			34427	49.0%		
-	Sub - Round 2 arning: these figures indicate the number of cases found in the data file. They cannot be					
Warning: these figu						
Warning: these figur #11 Sub_sam		b sample				

File Block 5 Part_Type of disability

#11 Sub_sample: Sub sample

#II Sub_s	ample: Sub	sample			
Statistics [N	w/w]	[Valid=70302 /-] [Invalid=0 /-]			
Definition An important feature of the NSS sampling design is that the total sample of first stage units is drawn in of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub-drawn by the same sampling scheme and is capable of providing valid estimates of the population par The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the consample estimate. Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover indepenent equally valid samples of units. The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by the SSO staff are termed as State sample.		trating sub-samples. Each sub- sample is estimates of the population parameters. certainty associated with the combined estimates from each sub-round (season) for any State/ UT cover independent and			
Value	Label	Cases Percentage		Percentage	
1	Central sa	ral sample 35447		50.4%	
2	State sam	•	34855	49.6%	
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary statistics	s of the population of interest.	
#12 FSU: F	First Stage	Unit			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=70302 /-] [Invalid=0 /-]			
Definition		The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.			
#13 Segm	ent: Segme	nt			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/w]	[Valid=70302 /-] [Invalid=0 /-]			
		1			

#14 Second_stratum: Second stage stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]

#15 Hhold_no: Sample household serial no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]

#16 NSS: Count of sub samples

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]	

#17 NSC: Count of samples combined

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]	

#18 MULT_SS: Multiplier

Information	nformation [Type= continuous] [Format=numeric] [Range= 150-1301799] [Missing=*]	
Statistics [NW/ W] [Valid=70302 /-] [Invalid=0 /-] [Mean=45531.333 /-] [StdDev=44869.188 /-]		
#19 B3_q6: Average monthly consumption exp.		
Information [Type= continuous] [Format=numeric] [Range= 1-108000] [Missing=*]		
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=2954.062 /-] [StdDev=2137.988 /-]	

File Block 5 Part_Type of disability

#19 B3_q6: Average monthly consumption exp.

Interviewer's Block 3 Item 6: average monthly consumer expenditure (Rs. in whole number): This is the expenditure of a household on domestic consumption and is same as the expenditure covered in the consumer expenditure surveys of NSS. The average monthly consumer expenditure worked out on the basis of the preceding 12 months from the date of survey will be recorded against this item. The expenditure will be entered in whole number in rupees.

#20 MPCE_Code: MPC code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.

Value	Label	Cases	Percentage
01		5263	7.5%
02		3677	5.2%
03		7836	11.1%
04		7943	11.3%
05		5904	8.4%
06		7570	10.8%
07		6521	9.3%
08		7555	10.7%
09		6320	9.0%
10		6468	9.2%
11		2517	3.6%
12		2728	3.9%
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.			

#21 CMPCE_Code: CMPC code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]	
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.	

Value	Label	Cases	Percentage
01		4321	6.1%
02		3087	4.4%
03		7248	10.3%
04		5980	8.5%
05		7630	10.9%
06		5887	8.4%
07		8969	12.8%
08		6935	9.9%
09		6395	9.1%
10		6459	9.2%
11		4474	6.4%
12		2917	4.1%

File Block 5 Part_Type of disability

#22 B3_q7: N	lo. of dis	abled			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=	=*]		
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	า	How many members are disabled in the household?			
Interviewer's instructions		Block 3 Item 7: no. of disabled members: This item will be filled-in after filling-in block 4. Whether or not each member of the sample household has any disability will be indicated in column 7 of block 4. The number of members listed in block 4 with any of codes 1 to 6 in column 7, will be recorded against this item.			
Value	Label	Cas	es	Percentage	
1		651	36		92.7%
2		472	23	6.7%	
3		38	3	0.5%	
4		50	3	0.1%	
5		6		0.0%	
6 Warning: these figu	res indicate th	he number of cases found in the data file. They cannot be interpreted as su	mmar	0.0%	
): Disability type 0			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	า	What type of disability does the member of the household	has?		
#24 Disability	/_type_1	l: Disability type 1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	า	What type of disability does the member of the household	has?		
#25 Disability	_type_2	2: Disability type 2			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	า	What type of disability does the member of the household	has?		
#26 Disability	_type_3	3: Disability type 3			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	า	What type of disability does the member of the household	has?		
#27 Disability	_type_4	I: Disability type 4			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	า	What type of disability does the member of the household	has?		
#28 Disability	/_type_5	5: Disability type 5			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=70302 /-] [Invalid=0 /-]			
Literal question	1	What type of disability does the member of the household	has?		
#29 Disability	/_type_6	: Disability type 6			
Information		[Type= discrete] [Format=character] [Missing=*]			
		- 46 -			

#29 Disability_type_6:	Disability type 6
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Literal question	What type of disability does the member of the household has?
#30 Disability_type_7:	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Literal question	What type of disability does the member of the household has?
#31 Disability_type_8:	Disability type 8
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Literal question	What type of disability does the member of the household has?
#32 LOT: LOT No.	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-]
Recoding and Derivation	This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.
#33 Wgt_SubSample:	Multiplier - Sub Sample
Information	[Type= continuous] [Format=numeric] [Range= 1.5-13017.99] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=455.313 /-] [StdDev=448.692 /-]
Recoding and Derivation	For generating sub sample estimates, this weight should be applied. It has been calculated as follows: Wgt_SubSample = MULT_SS/100
#34 Wgt_Combined: M	Aultiplier - Combined
Information	[Type= continuous] [Format=numeric] [Range= 0.75-12172] [Missing=*]
Statistics [NW/ W]	[Valid=70302 /-] [Invalid=0 /-] [Mean=228.798 /-] [StdDev=245.646 /-]
Recoding and Derivation	For generating sub sample combined estimates, this weight should be applied. It has been calculated as follows:
	Wgt_Combined = MULT_SS/100, if NSS=NSC,
	and
	Wgt_Combined = MULT_SS/200, if NSC>NSS

^{#1} HHID: Key to identify a household			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19050 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation This variable has been derived for identifying a household by combining Serial no of village / Block, Segment number, Second Stage Stratum and Sample Household number.		
#2 ID: Id			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19050 /-] [Invalid=0 /-]		

-					
#2 ID: Id					
Recoding and De	and Derivation This round contains some variables which are not in the questionnaire. These variables have been calculated for the purpose of specific tabulation for which documentation is not available. The user may ignore them.				
#3 Round_Sch	n: Roun	d schedule			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W	/]	[Valid=19050 /-] [Invalid=0 /-]			
Definition		Indicates the NSS round and sched	ule number of this survey.		
Literal question		Round Schedule			
Value	Label	1	Cases	Percentage	
5826			19050		100.0%
Warning: these figures	indicate the	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
#4 Sector: Sec	tor				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W	/]	[Valid=19050 /-] [Invalid=0 /-]			
Definition		Sector : A word used for the rural-ur	ban demarcation.		
Literal question		Sector			
Value	Label		Cases	Percentage	
1 I	Rural		12807		67.2%
	Jrban		6243	32.8%	
		e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
#5 State_regio	on: State	-	PLA 1 - 20		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	/]	[Valid=19050 /-] [Invalid=0 /-]			
Definition		Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.			
Literal question		State Region			
#6 State: State)				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W	Ŋ	[Valid=19050 /-] [Invalid=0 /-]			
Literal question		State			
Recoding and De	erivation	This variable has been derived from the variable "State region" to enable the users to easily access state wise data.			
		Frequency tab	le not shown (35 Modalities)		
#7 Stratum: St	ratum				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W	/]	[Valid=19050 /-] [Invalid=0 /-]			
Definition Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban of the district.		urban areas			
Literal question		Stratum			

#8 Sub_strat	tum: Sub	stratum			
Information	mation [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=19050 /-] [Invalid=0 /-]			
Literal questio	n	Sub stratum			
#9 District: D	District				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=19050 /-] [Invalid=0 /-]			
#10 Sub_rou	nd: Sub ı	round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=19050 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub - Rou	nd 1	9652		50.7%
2	Sub - Rou	nd 2	9398		49.3%
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	d as summary a	statistics of the population of interest.	
#11 Sub_san	nple: Sub	sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=19050 /-] [Invalid=0 /-]			
		drawn by the same sampling scheme and is capabl The comparison of sub-sample wise estimates show sample estimate. Interpenetrating sub-samples have been used in NS of the survey round, and (ii) to ensure that Central a equally valid samples of units. The samples surveyed by the NSSO staff are termed State Government staff are termed as State sample	ws the margi S (i) to obtai and State sai d as Central	n of uncertainty associated with the con n valid estimates from each sub-round mples for any State/ UT cover independ	nbined (season) lent and
Value	Label		Cases	Percentage	
1	Central sa	mple	9571	•	50.2%
2	State sam	ple	9479		49.8%
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.	
#12 FSU: Fir	st Stage I	Unit			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=19050 /-] [Invalid=0 /-]			
Definition		The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.			
#13 Segmen	t: Segme	nt			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=19050 /-] [Invalid=0 /-]			
#14 Second_	stratum:	Second stage stratum			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=19050 /-] [Invalid=0 /-]			

-					
^{#15} Hhold_r	no: Sampl	e household serial no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
tatistics [NW/ W] [Valid=19050 /-] [Invalid=0 /-]					
#16 NSS: Co	ount of su	b samples			
Information		[Type= discrete] [Format=character] [Missing	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// W]	[Valid=19050 /-] [Invalid=0 /-]			
#17 NSC: Co	ount of sa	mples combined			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=19050 /-] [Invalid=0 /-]			
#18 MULT_S	S: Multip	lier			
Information		[Type= continuous] [Format=numeric] [Range	e= 150-1301799] [Mis	sing=*]	
Statistics [NW	/ W]	[Valid=19050 /-] [Invalid=0 /-] [Mean=46370.5	563 /-] [StdDev=50051	1.501 /-]	
^{#19} B4_q1: I	Person se	rial no.			
Information		[Type= discrete] [Format=character] [Missing	J=*]		
Statistics [NW	// W]	[Valid=19050 /-] [Invalid=0 /-]			
Interviewer's instructions		Columns 1 and 2: srl. no. as in col. 1, block 4 and age as in col. 5 of block 4: These two items are self-explanatory and entries will be copied from the respective columns (i.e. columns 1 & 5) of block 4 corresponding to each disabled child of age 5-18 years of the household.			
#20 B4_q5: /	Age	I			
Information		[Type= continuous] [Format=numeric] [Range	e= 5-18] [Missing=*]		
Statistics [NW	// W]	[Valid=19050 /-] [Invalid=0 /-]			
Literal questio	on	What is the age of the member of the house	hold?		
Interviewer's instructions		Columns 1 and 2: srl. no. as in col. 1, block 4 and age as in col. 5 of block 4: These two items are self-explanatory and entries will be copied from the respective columns (i.e. columns 1 & 5) of block 4 corresponding to each disabled child of age 5-18 years of the household.			
^{#21} Type_of	_disability	y: Type of disability (recoded)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=19050 /-] [Invalid=0 /-]			
Recoding and	Derivation	This round contains some variables which ar the purpose of specific tabulation for which o		aire. These variables have been calculated for available. The user may ignore them.	
^{#22} B6_q3:	Whether t	he child has attended pre-school i	ntervention prog	gramme?	
Information		[Type= discrete] [Format=character] [Missing]=*]		
Statistics [NW/ W]		[Valid=18970 /-] [Invalid=0 /-]			
Literal question		Whether the child has attended pre-school ir	ntervention programm	e?	
Interviewer's instructions Pre-school intervention refers to any support given to instance therapies for motor or speech defects or de or developmental centres through qualified trainers/t School, Nursery Schools, Balwadis or Anganwadis i child has attended any such pre-school intervention		cts or delayed develo trainers/therapists. Pre nwadis in formal or int	pment, stimulation programmes either at home e-school interventions also mean attending Play formal setups. Code 1 will be assigned if the		
Value	Label		Cases	Percentage	
1	Yes		2466	13.0%	
2	No		16504	87.0%	

#22 B6_q3: Whether the child has attended pre-school intervention programme?

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 B6_q4: Whether ever enrolled in ordinary school?

— -		-			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=18975 /-] [Invalid=0 /-]					
Literal question	on	Whether the disabled member of the household ever got enrolled in an ordinary school?			
Interviewer's instructions		It is to be enquired whether the disabled child was ever enrolled in an ordinary school or not. If the disabled child was ever enrolled in an ordinary school, code 1 will be recorded and otherwise, code 2 will be recorded against this item.			
Value	Label		Cases	Percentage	
1	Yes		11416		60.2%
2	2 No		7559	39.8%	
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.					

#24 B6_q5: Whethe	^{#24} B6_q5: Whether continuing		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11451 /-] [Invalid=0 /-]		
Literal question	If the disabled member of the household got enrolled in an ordinary school, whether he/she is continuing it?		
Interviewer's instructions	Column 5: if ever enrolled (code 1 in col. 4), whether continuing?: Information against this item will be recorded only for the disabled children who were ever enrolled in an ordinary school (i.e. for those with code 1 against column 3). If such a disabled child is continuing his/her studies in the ordinary school, code 1 will be recorded against this item, otherwise code 2 will be recorded.		

Value	Label	Cases	Percentage
0	Invalid	1	0.0%
1	Yes	8315	72.6%
2	No	3135	27.4%
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

#25	26	a6.		non	linu	bo
#20	00	uo:	DISC	:011	LINU	eu

" D0_q0.	Discontin	ueu				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=3198 /-] [Invalid=0 /-]				
Literal questi	on	If the disabled member of the household got enrolled in an ordinary school but later discontinued it, then whether he/she discontinued school due to onset of disability?				
Interviewer's instructions		Column 6: if code 2 in col. 5, whether dis meant for recording whether or not the o of disability. This information will be reco school but discontinued later (i.e. for the reported to have discontinued the studie	disabled child discontir orded for the disabled ose with code 2 in col.	nued studies from the ord children who were once e 5). Code 1 will be record	linary school due to onset enrolled in an ordinary ed if the disabled child is	
Value	Label		Cases	Perc	entage	
1	Yes		1448		45.3%	
2	No		1746		54.6%	
9 Invalid			4	0.1%		
Warning: these fig	gures indicate th	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population o	f interest.	
#26 B6_q7 :	Enrolled i	n special school				

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=10696 /-] [Invalid=0 /-]

#26 B6_q7: Enrolled in special school

Literal question		Whether the disabled member of the household ever got enrolled in any special school meant for the disabled?				
Interviewer's instructions		in an ordinary school but discontinued (i.e. for those with code	This item will be filled-in for the disabled child who was either never enrolled in an ordinary school or was enrolled in an ordinary school but discontinued (i.e. for those with code 2 in col. 4 or in col. 5). If such a disabled child is ever enrolled in a special school, code 1 will be recorded and otherwise, code 2 will be recorded.			
Value	l ahel	Cases	Percentage			

Value	20001	04000	roroontago	
1	Yes	620	5.8%	
2	No	10074	94.2%	
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.

#27 B6_q8: Whether continuing

		-					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=651 /-] [Invalid=0 /-]	[Valid=651 /-] [Invalid=0 /-]				
Literal question	on	If the disabled member of the household got enrolled in	n a speci	al school, whether he/she is continuing it?			
Interviewer's instructions		Column 8: if ever enrolled in a special school (code 1 i enrolled in a special school (for code 1 in col. 7), code the special school. If the child has discontinued, code	e 1 will be	recorded in this column if the child is continuing in			
Value	Label		Cases	Percentage			
1	Yes		430	66.1%			
2	No		216	33.2%			

5

0.8%

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.

#28 B6_q9: Reason for non-enrollment

Invalid

9

Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=9759 /-] [Invalid=0 /-]					
Literal questic	on	If the disabled member of the household did not get enrolled in a special school, then what were the reasons behind it?					
Interviewer's instructions		The reason for non-enrolment in a special school we be made for those disabled children who were new and those who were enrolled in an ordinary school school (i.e. for those with code 2 in col. 7). In case reason among the relevant ones, which appear first due to disability	rer enrolled but discont more than st in the cod	in an ordinary scho inued and subseq one reason is equa e list, will be recor	ool and also in a specia uently never enrolled in ally applicable, the cod	al school, n a special e of the	
Value	Label		Cases		Percentage		
01	due to disa	due to disability				37.2%	
02	school not known		1547		15.9%		
03	difficulty in	getting admission	74	0.8%			
04	school far	away	735	7.5%			

#28 B6 a9	: Reason fo	or non-enrollment			
"=" D0_q3					
Value	Label		Cases		Percentage
05	expensive		480	4.9%	
06	parents no	ot interested	1431		14.7%
07	for particip	pation in household economic activity	169 453	1.7%	
08	for other e	conomic reasons		4.6%	
10	for attendi	ng domestic chores	53	0.5%	
11	invalid	invalid	3	0.0%	
99 other reas			1183		12.1%
Varning: these	figures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the po	pulation of interest.
²⁹ B6_q1	0: Reason	for discontinuation			
nformation		[Type= discrete] [Format=character] [Missing	g=*]		
Statistics [N	IW/ W]	[Valid=212 /-] [Invalid=0 /-]			
iteral ques	tion	If the disabled member of the household got the reasons behind it?	enrolled in a spec	ial school but lat	er discontinued it, then what were
		who discontinued from a special school (i.e. due to disability 01		e z in coi. oj. m	
		school far away	vity (07	
Value	Label	expensive	rity	07	Percentage
	Label due to dis	expensive		07	Percentage 17.0%
01		expensive	Cases	07	
01 04	due to dis	expensive	Cases 36	7.5%	17.0%
01 04 05	due to dis school far expensive	expensive	Cases 36 36		17.0% 17.0%
01 04 05 06	due to dis school far expensive parents no	expensive	Cases 36 36 16	7.5%	17.0% 17.0%
01 04 05 06 07	due to dis school far expensive parents no for particip	expensive	Cases 36 36 16 19	7.5%	17.0% 17.0%
01 04 05 06 07 08	due to dis school far expensive parents no for particip for other e	expensive	Cases 36 36 16 19 3	7.5% 9.0%	17.0% 17.0%
01 04 05 06 07 08 10	due to dis school far expensive parents no for particip for other e	expensive	Cases 36 36 16 19 3 11	7.5% 9.0% 1.4% 5.2%	17.0% 17.0%
01 04 05 06 07 08 10 11	due to dis school far expensive parents no for particip for other e for attendi	expensive	Cases 36 36 16 19 3 11 3	7.5% 9.0% 1.4% 5.2% 1.4%	17.0% 17.0%
01 04 05 06 07 08 10 11 99	due to dis school far expensive parents no for particip for other e for attendi invalid other reas	expensive	Cases 36 36 16 19 3 11 3 6 82	7.5% 9.0% 1.4% 5.2% 1.4% 2.8%	17.0% 17.0% 38.7%
01 04 05 06 07 08 10 11 99 99 Varning: these	due to dis school far expensive parents no for particip for other e for attendi invalid other reas figures indicate the	expensive	Cases 36 36 16 19 3 11 3 6 82	7.5% 9.0% 1.4% 5.2% 1.4% 2.8%	17.0% 17.0% 38.7%
01 04 05 06 07 08 10 11 99 99 Varning: these 30 LOT: L	due to dis school far expensive parents no for particip for other e for attendi invalid other reas figures indicate the	expensive	Cases 36 36 16 19 3 11 3 6 82 interpreted as summar	7.5% 9.0% 1.4% 5.2% 1.4% 2.8%	17.0% 17.0% 38.7%
01 04 05 06 07 08 10 11 99 <i>Varning: these</i> #30 LOT: L nformation	due to dis school far expensive parents no for particip for other e for attendi invalid other reas figures indicate the OT no.	expensive	Cases 36 36 16 19 3 11 3 6 82 interpreted as summar	7.5% 9.0% 1.4% 5.2% 1.4% 2.8%	17.0% 17.0% 38.7%
01 04 05 06 07 08 10 11 99 <i>Varning: these</i> ≴30 LOT: L nformation	due to dis school far expensive parents no for particip for other e for attendi invalid other reas figures indicate the OT no.	expensive	Cases 36 36 16 19 3 11 3 6 82 interpreted as summary j=*]	7.5% 9.0% 1.4% 5.2% 1.4% 2.8% y statistics of the positive y statistics of the positive onnaire. These v	38.7% opulation of interest.
^{#30} LOT: L nformation Statistics [N	due to dis school far expensive parents no for particip for other e for attendi invalid other reas figures indicate the OT no.	expensive	Cases 36 36 16 19 3 11 3 6 82 interpreted as summary j=*]	7.5% 9.0% 1.4% 5.2% 1.4% 2.8% y statistics of the positive y statistics of the positive onnaire. These v	38.7% opulation of interest.

#31 B4_q4	l: Sex						
Statistics [NW/ W]		[Valid=19050 /-] [Invalid=0 /-]					
Literal question		Whether the disabled member of the household a male or female?					
Value	Label	Cases Percentage					
1	Male		61.1%				
2	Female		7401	38.9%			
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be in	nterpreted as summary statistics	of the population of interest.			
#32 Wgt_S	SubSample:	Multiplier - Sub Sample					
Information		[Type= continuous] [Format=numeric] [Range= 1.5-13017.99] [Missing=*]					
Statistics [N	IW/ W]	[Valid=19050 /-] [Invalid=0 /-] [Mean=463.706 /-] [StdDev=500.515 /-]					
Recoding a	nd Derivation	For generating sub sample estimates, this weight should be applied. It has been calculated as follows: Wgt_SubSample = MULT_SS/100					
#33 Wgt_0	Combined: M	Aultiplier - Combined					
Information		[Type= continuous] [Format=numeric] [Range	= 0.75-12172] [Missing=*]				
Statistics [N	w/w]	[Valid=19050 /-] [Invalid=0 /-] [Mean=233.706 /-] [StdDev=292.206 /-]					
Recoding a	nd Derivation	For generating sub sample combined estimates, this weight should be applied. It has been calculated as follows:					
		Wgt_Combined = MULT_SS/100, if NSS=NSC,					
		and					
		Wgt_Combined = MULT_SS/200, if NSC>NSS					

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LIST OF NSS REGIONS AND THEIR COMPOSITION	
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Instruction to Field Staff	

Reports and analytical documents

Disabled Persons in India, National Sample Survey Organisation Department of Statistics Government of India, India [ind], "Reports\Disabled Persons in India.pdf"

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Other resources

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