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### Overview

### **Identification**

**ID NUMBER** 

IND-NSSO-42ndRnd-Sch27-APS-1986-87

### Version

VERSION DESCRIPTION

V 1.0: Re-organised anonymized dataset for public distribution

PRODUCTION DATE

2012-10-20

### Overview

#### **ABSTRACT**

The 42nd round Schedule 25.7 was devoted to an enquiry on 'Survey of Persons Aged 60 years and above'. The objective was to make an assessment of the benefits derived by various sections of the aged persons in the society in the area of thier health, economic conditions and retirement benefits etc. As the largest share of expenditure on social services goes to the area of education and health care, this enquiry was devoted mainly to the collection of informations and extent of the welfare of aged persons above 60 years. This survey was conducted during July 1986-June 1987.

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

KIND OF DATA

Sample survey data [ssd]

**UNITS OF ANALYSIS** 

Randomly selected households based on sampling procedure

### Scope

### NOTES

The required particulars regarding the aged persons above 60 years and their families specifically in the area of medical facilties and retired life were collected in Schedule 27, from each sample household selected for this enquiry. In this schedule some general particulars of household member such as age,sex,educational level attained,current enrolment status, medical treatment and retiremnt information were collected. Also demographic and other particulars of aged persons 60 years and above were collected. Particulars of ailments during the last two weeks and details of medical treatment received not as inpatient of a hospitalwere recorded. Also Particulars of medical treatments received asminpatient during the last 365 days recorded. Retirement and withdrawal from gainful activity along with familial integartion information were surveyed.

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

### **TOPICS**

Topic	Vocabulary	URI
Education	World Bank	
Health	World Bank	

Topic	Vocabulary	URI
Social Development	World Bank	

#### **KEYWORDS**

Household characteristics, Household employment status, Monthly consumer expenditure, Per capita expenditure, Number of cases of hospitalisation, demographic particulars of househols members, Sex, Age, Marital Status, Level of education, Medical treatment, Type of ailments, Medical diagnosis and expenditure

### Coverage

#### GEOGRAPHIC COVERAGE

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

#### **UNIVERSE**

The survey covered randomly selected households from Urban and Rural sector of the country.

### **Producers and Sponsors**

### PRIMARY INVESTIGATOR(S)

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

#### OTHER PRODUCER(S)

Name	Affiliation	Role
SDRD	Ministry of Statistics and PI, Govt of India	Questonnaire design, sampling methodology and data analysis
Field Office Division	Ministry of Statistics and PI, Govt of India	data collection
Data Processing Division	Ministry of Statistics and PI, Govt of India	data processing
Governing council	Ministry of Statistics and PI, Govt of India	Formulation of Survey design
Computer Centre	Ministry of Statistics and PI, Govt of India	Data processing, Dissemination and Website hosting

### **FUNDING**

Name	Abbreviation	Role
Ministry of Statiistics and PI	MOSPI, Government of India	

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing Council	NSSO, Government of India	Formulation of Survey design

### **Metadata Production**

### METADATA PRODUCED BY

Name	Abbreviation Affiliation		Role
Computer Centre	СС	MInistry of Statistics and PI (MOSPI)	Documentation of the study

DATE OF METADATA PRODUCTION

2012-10-20

# DDI DOCUMENT VERSION Version 1.0 (October, 2012)

DDI DOCUMENT ID

DDI-IND-NSS-42nd-SCH-27-Persons-Aged-60plus-survey-1986-87

## Sampling

### **Sampling Procedure**

Basic sample design was stratified two stage with census villages and urban blocks as the first stage unit in rural and urban sectors respectively and house holds as the second stage units in both sectors. While the villages were selected with probability proportional to population with replacement, the sample blocks were selected by simple random sampling without replacemet (both in the form of two independet sub samples). The househlds listed in the sample villages or block divided in to two sub-strata; sub-stratum-1 consisting of households with one or more members enrolled at post-primary level, and sub-stratum- 2 of all the remaining households. These sample households were selected circular systematically with the trandom start from each sub-stratum (six households in all)

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

## **Deviations from Sample Design**

There was no deviation from the original sampling design

### Weighting

Sample weights were calculated and included in each of the data files
Multipliers for Sub-stratum -1, sub-stratum-2 and Combined have been computed and posted in the data.

Variable 'Wgt\_SS' refers to Multiplier for each Sub-Sample. Variable 'Wgt Combined' refers to Combined Multiplier.

Directory file and its layout are in the External Resources.

## Questionnaires

### **Overview**

### Schedule 27 consists of the following blocks:

- Block 1: identification of sample household.
- Block 2: particulars of field work.
- Block 3: Household characteristics.
- Block 5: Demographic particulars of household members.
- Block 6: Demographic Particulars of persons aged 60 years and above.
- Block 7.1: Particulars of ailments during the last two weeks and details of medical treatment received not as inpatient in the hospital
- Block 7.2: Particulars of medical treatment received as in-patient of a hospital during last 365 days.
- Block 8: Particulars of retirement and withdrawal from gainful activity for persons who were gainfully employed (code 1 in col (9) of block-6)
- Block 9: Particulars of familial integration

### **Data Collection**

### **Data Collection Dates**

Start	End	Cycle
1986-07-01	1987-06-30	N/A

### **Data Collection Mode**

Face-to-face [f2f]

### **Data Collection Notes**

The information on the facilities available to the household members was collected from head of the household or more knowledgeable persons of the household.

### **Questionnaires**

Schedule 27 consists of the following blocks:

Block 1: identification of sample household.

Block 2: particulars of field work.

Block 3: Household characteristics.

Block 5: Demographic particulars of household members.

Block 6: Demographic Particulars of persons aged 60 years and above.

Block 7.1: Particulars of ailments during the last two weeks and details of medical treatment received not as inpatient in the hospital

Block 7.2: Particulars of medical treatment received as in-patient of a hospital during last 365 days.

Block 8: Particulars of retirement and withdrawal from gainful activity for persons who were gainfully employed (code 1 in col (9) of block-6)

Block 9: Particulars of familial integration

### **Data Collectors**

Name	Abbreviation	Affiliation
Field Office Division (NSSO)	FOD (NSSO)	Minstry of Statistics and PI, Govt. of India

## **Supervision**

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

## **Data Processing**

### **Data Editing**

Data was collected as per the Questionnaire 27. For processing purposes, a flat file was created using the identification particulars from Block 1 and other common information posted in each record of the data along with the multiplier for estimation. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

### **Other Processing**

Note: While creating metadata, many items from the record layout has been dropped such as Fillers and items which were generated internally for tabulation purposes. There is no documents available on these items as well.

# Data Appraisal

No content available

# **File Description**

# **Variable List**

### **IDENTIFICATION PERTICULARS (BLK 1 & 3)**

Identification and household characteristics (Block-1 & 3: Level-01) This data set is generated from

Block 1 and Block 3 of the questionnaire and contains mainly Identification of sample household and household characteristics. Also, multipliers have been posted in each record for estimation. Common items in all the 7 data sets have been posted for generating tables. Primary key is Serial number X

Sample Household Number. In other blocks primary key is Serial number X Sample Household Number X

Serial number of member

Cases 49687 Variable(s) 32

Structure Type: relational

e Keys: SRL No(Serial number), Smp HHNo(Sample h.h.no.)

Version
Producer
Missing Data

Content

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ID	Name	Label	Туре	Format	Question
V286	Flot	Flot No	contin	numeric	Flot No
V287	Rnd_no	Round number	discrete	numeric	Round number "42"
V288	Sch_no	Schedule number	discrete	numeric	Schedule number "25.7" Utilisation of Medical services
V289	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V290	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V291	SRL_No	Serial number	contin	numeric	Serial number of Household
V292	ST_RGN	State Region	contin	numeric	State Region code
V293	Stratum	Stratum number	contin	numeric	Stratum number
V294	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V295	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V296	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V297	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V298	Level_no	Level number	discrete	numeric	Level number -1
V541	Distt_cd	District Code	contin	numeric	District Code
V301	Informant	Informant Code	discrete	numeric	Informant Code
V302	Survey_cd	Survey Code	discrete	numeric	Survey Code
V303	reason_cas	Reason for casulty	discrete	numeric	Reason for casulty
V304	HHSize	Household size	contin	numeric	Household size (Total)
V305	Religion	Household religion (code)	discrete	numeric	Household religion (code)
V325	S_cd_HH	Social group (Code)	discrete	numeric	Social group (Code) for house hold I
V536	B3_q4a	Household industry occupation (code)	discrete	character	Household industry occupation (code)
V308	B3_q5	Type of dwelling unit	discrete	numeric	Type of dwelling unit
V309	B3_q6	Ownership type (code)	discrete	numeric	Ownership type (code)

ID	Name	Label	Туре	Format	Question
V326	B3_q2	Out of home grown/produced stock	contin	numeric	Out of home grown/produced stock
V327	B3_q3	Total (Rs.)	contin	numeric	Total (Rs.)
V312	B3_q4	Per capita expenditure (0.00)	contin	numeric	Per capita expenditure (0.00)
V318	Social_CD	Social group code	discrete	numeric	Social group code (generated) for member of the house hold
V319	WGT_SS2	Multiplier-Sub sub sample	contin	numeric	Multiplier-Sub Sample (0.00)
V320	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)
V321	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V322	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V323	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

### **DEMOGRAPHIC PARTICULARS (BLK 5)**

Demographic particulars of members (Block-5: Level-02) This data set is generated from Block 5 of the Content

questionnaire and contains mainly demographic particulars of members. Also, multipliers have been

posted in each record for estimation.

Cases 302596

Variable(s) 28

Type: relational Structure

Keys: SRL No(Serial number), Smp HHNo(Sample h.h.no.), B5 q3(Serial no. (member))

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V331	Flot	Flot No	contin	numeric	Flot No
V332	Rnd_no	Round number	discrete	numeric	Round number "42"
V333	Sch_no	Schedule number	discrete	numeric	Schedule number "270" Utilisation of Medical services
V334	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V335	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V336	SRL_No	Serial number	contin	numeric	Serial number of Household
V337	ST_RGN	State Region	contin	numeric	State Region code
V338	Stratum	Stratum number	contin	numeric	Stratum number
V339	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V340	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V341	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V342	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V343	level_no	Level number	discrete	numeric	Level number -2
V344	B5_q3	Serial no. (member)	contin	numeric	Serial no. of member of the household
V345	B5_q4	Relation to head (code)	discrete	numeric	Relation to head (code)
V346	sex	Sex	discrete	numeric	Sex
V347	age	Age (completed years)	contin	numeric	Age (completed years)
V348	marital_st	Marital status (code)	discrete	numeric	Marital status (code)
V349	act_code	Usual activity status (code)	discrete	character	Usual activity status (code)
V542	course_cd	Course (Code)	discrete	numeric	Course (Code)
V543	level_cd	Level (Code)	discrete	numeric	Level (Code)
V353	age_cd	Age-Group(code)	discrete	numeric	Age-Group(code) - generated
V358	Social_cd	Social group code	discrete	numeric	Social group code (generated)
V359	WGT_SS2	Multiplier-Sub sub sample	contin	numeric	Multiplier-Sub sub sample (0.00)
V360	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)

ID	Name	Label	Туре	Format	Question
V361	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V362	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V363	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

### **AGED PERSONS PLUS 60 (BLK 6)**

Demographic and other particulars of persons aged 60 years and above (Block-6: Level-03) This data Content

set is generated from Block 6 of the questionnaire and contains demographic and other particulars of

persons aged 60 years and above. Also, multipliers have been posted in each record for estimation.

Cases 58367

49 Variable(s)

Type: relational Structure

Keys: SRL No(Serial number), Smp HHNo(Sample h.h.no.), B6 q7(Serial no. (as in block 5))

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V366	Flot	Flot No	contin	numeric	Flot No
V367	Rnd_no	Round number	discrete	numeric	Round number "42"
V368	Sch_no	Schedule number	discrete	numeric	Schedule number "270" Utilisation of Medical services
V369	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V370	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V371	SRL_No	Serial number	contin	numeric	Serial number of Household
V372	ST_RGN	State Region	contin	numeric	State Region code
V373	Stratum	Stratum number	contin	numeric	Stratum number
V374	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V375	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V376	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V377	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V378	level_no	Level number	discrete	numeric	Level number -3
V379	B6_q7	Serial no. (as in block 5)	contin	numeric	Serial no. (as in block 5)
V380	B6_q8	Sex	discrete	numeric	Sex
V538	B6_q9	Age (in complete years)	contin	numeric	Age (in complete years)
V382	B6_q10	Marital status (code)	discrete	numeric	Marital status (code)
V506	B6_q11	Son	contin	numeric	Number of sons alive
V507	B6_q12	Daughter	contin	numeric	Number of daughters alive
V544	B6_q13	Usual activity status (Code)	discrete	numeric	Usual activity status (Code)
V539	B6_q14	Industry occupation (Code)	discrete	character	Industry occupation (Code)
V508	B6_q15	Whether gainfully employed?	discrete	numeric	Whether gainfully employed? (1-yea, 2-no)
V388	B6_q17	State of economic independent (code)	discrete	numeric	State of economic independent (code)
V509	B6_q19	Dependent son	contin	numeric	Number of Dependent son
V510	B6_q20	Dependent son's son	contin	numeric	Number of Dependent son's son

ID	Name	Label	Туре	Format	Question
V511	B6_q21	Dependent daughter	contin	numeric	Number of Dependent daughter
V512	B6_q22	Depentent others	contin	numeric	Number of Depentent others
V513	B6_q23	Person supporting aged person (code)	discrete	numeric	Person supporting aged person (code)
V514	B6_q25	Amount of loan outstanding(Rs)	contin	numeric	Amount of loan outstanding(Rs)
V515	B6_q26	Living arrangements (Code)	discrete	numeric	Living arrangements (Code)
V516	B6_q27	Whether physically immobile	discrete	numeric	Whether physically immobile (1-yes, 2-no)
V517	B6_q28	For-immobile-person helping (code)	discrete	numeric	For-immobile-person helping (code)
V518	B6_q29	Whether having restriction on mobility	discrete	numeric	Whether having restriction on mobility
V519	B6_q30	Reason for restriction on mobility	discrete	numeric	Reason for restriction on mobility
V520	B6_q31	Type of disability	discrete	numeric	Type of disability code
V521	B6_q32	Cough	discrete	numeric	Chronic diseases-Cough
V402	B6_q33	Piles	discrete	numeric	Chronic diseases-Piles
V403	B6_q34	Problem of joints at limb	discrete	numeric	Chronic diseases-Problem of joints at limb
V404	B6_q35	Blood pressure	discrete	numeric	Chronic diseases-Blood pressure
V405	B6_q36	Heart disease	discrete	numeric	Chronic diseases-Heart disease
V406	B6_q37	Urinary problems	discrete	numeric	Chronic diseases-Urinary problems
V407	B6_q38	Diabetes	discrete	numeric	Chronic diseases-Diabetes
V409	age_cd	Age group code	discrete	numeric	Age group code
V414	Social_cd	Social group code	discrete	numeric	Social group code
V415	WGT_SS2	Multiplier-Sub sample	contin	numeric	Multiplier-Sub Subsample (0.00)
V416	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)
V417	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V418	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V419	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

### **AILMENTS DURING LAST 2 WEEKS (BLK 7**

Particulars of ailments during last two weeks and details of medical treatment received not as inpatient

of a hospital (Block-7.1: Level-04) This data set is generated from Block 7.1 of the questionnaire and contains medical treatment and ailment during last 2 weeks not as inpatient of hospital of aged persons

above 60 years and above have been recorded. Also, multipliers have been posted in each record for

estimation.

Cases 8955

Variable(s) 37

Structure Type: relational

Keys: SRL\_No(Serial number), Smp\_HHNo(Sample h.h.no.), B71\_q1(Serial no (as in block 6))

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ID	Name	Label	Туре	Format	Question
V422	Flot	Flot No	contin	numeric	Flot No
V423	Rnd_no	Round number	discrete	numeric	Round number "42"
V424	Sch_no	Schedule number	discrete	numeric	Schedule number "25.7" Utilisation of Medical services
V425	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V426	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V427	SRL_No	Serial number	contin	numeric	Serial number of Household
V428	ST_RGN	State Region	contin	numeric	State Region code
V429	Stratum	Stratum number	contin	numeric	Stratum number
V430	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V431	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V432	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V433	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V434	level_no	Level number	discrete	numeric	Level number -1
V435	B71_q1	Serial no (as in block 6)	contin	numeric	Serial no (as in block 6)
V436	sex	Sex	discrete	numeric	Sex
V437	age	Age (in completed years)	contin	numeric	Age (in completed years)
V438	B71_q4	Serial no of ailment	contin	numeric	Serial no of ailment
V522	B71_q5	Type of ailment (Code)	discrete	numeric	Type of ailment (Code)
V523	B71_q6	Source of treatment (Code)	discrete	numeric	Source of treatment (Code)
V524	B71_q7	System of medicine (Code)	discrete	numeric	System of medicine (Code)
V525	B71_q8a	Number of consultations made: practitioners	contin	numeric	Number of consultations made: practitioners
V526	B71_q8b	No. of consultations made to opd	contin	numeric	No. of consultations made to opd
V527	B71_q9	Medical consultations	contin	numeric	Expenditure incurred for Medical consultations

ID	Name	Label	Туре	Format	Question
V528	B71_q10	Medicine	contin	numeric	Expenditure incurred for Medicine
V529	B71_q11	Clinical examinations	contin	numeric	Expenditure incurred for Clinical examinations
V447	B71_q12	Whether attended by para- medical person (s) at home for sickness	discrete	numeric	Whether attended by para- medical person (s) at home for sickness
V530	B71_q13	Expenditure incurred for paramedical person (s) (RS)	contin	numeric	Expenditure incurred for paramedical person (s) (RS)
V531	B71_q14	Other Expenditure incurred (RS)	contin	numeric	Other Expenditure incurred (RS)
V532	B71_q15	Total expenditure incurred(RS)	contin	numeric	Total expenditure incurred(RS)
V451	B71_q16	Whether an inpatient of a hospital on any day during the last two weeks	discrete	numeric	Whether an inpatient of a hospital on any day during the last two weeks
V453	age_cd	Age-group Code	discrete	numeric	Age-group Code
V458	Social_cd	Social group code	discrete	numeric	Social group code
V459	WGT_SS2	Multiplier-Sub Sample	contin	numeric	Multiplier-Sub sample (0.00)
V460	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)
V461	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V462	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V463	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

### **MEDICAL TREATMENT RECEIVED (BLK 7**

Particulars of medical treatment received as inpatient of a hospital during last 365 days (Block-7.2:

Level-05) This data set is generated from Block 7.2 of the questionnaire and contains medical treatment

during last 365 days as inpatient of hospital of aged persons above 60 years and above. Also,

multipliers have been posted in each record for estimation.

Cases 1754 Variable(s) 34

Structure Type: relational

Keys: SRL No(Serial number), Smp HHNo(Sample h.h.no.), B72 q1(Serial no (as in block 6))

Version
Producer
Missing Data

Content

ID	Name	Label	Туре	Format	Question
V205	Flot	Flot No	contin	numeric	Flot No
V206	Rnd_no	Round number	discrete	numeric	Round number "42"
V207	Sch_no	Schedule number	discrete	numeric	Schedule number "25.7" Utilisation of Medical services
V208	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V209	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V210	SRL_No	Serial number	contin	numeric	Serial number of Household
V211	ST_RGN	State Region	contin	numeric	State Region code
V212	Stratum	Stratum number	contin	numeric	Stratum number
V213	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V214	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V215	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V216	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V217	level_no	Level number	discrete	numeric	Level number -5
V218	B72_q1	Serial no (as in block 6)	contin	numeric	Serial no (as in block 6)
V219	B72_q2	Sex	discrete	numeric	Sex
V220	B72_q3	Age (in complete years)	contin	numeric	Age (in complete years)
V221	B72_q4	Serial no of hospitalisation	contin	numeric	Serial no of hospitalisation
V222	B72_q5	Type of hospital (Code)	discrete	numeric	Type of hospital (Code)
V223	B72_q6	No of days in hospital	contin	numeric	No of days in hospital
V224	B72_q7	Type of ailment (Code)	discrete	numeric	Type of ailment (Code)
V328	B72_q8	Bed in hospital	contin	numeric	Expenditure incurred for Bed in hospital
V329	B72_q9	Medicine	contin	numeric	Expenditure incurred for medicine
V227	B72_q10	Clinical examination	contin	numeric	Expenditure incurred for Clinical examination
V228	B72_q11	Paramedical person (S)	contin	numeric	Expenditure incurred for Paramedical person (S)

ID	Name	Label	Туре	Format	Question
V229	B72_q12	Others	contin	numeric	Expenditure incurred for Others
V230	B72_q13	Total (a+b+c+d+e)	contin	numeric	Expenditure incurred - Total (a+b+c+d+e)
V231	B72_q14	Whether an inpatient of a hospital on any day during last two weeks	discrete	numeric	Whether an inpatient of a hospital on any day during last two weeks
V233	age_cd	Age group code	discrete	numeric	Age group code
V238	Social_cd	Social group code	discrete	numeric	Social group code
V239	WGT_SS2	Multiplier-Sub sample	contin	numeric	Multiplier-Sub Subsample (0.00)
V240	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)
V241	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V242	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V243	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

### **RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)**

Particulars of retirement and withdrawal from gainful activity for persons who were ever gainfully

employed (code 1 in col (9) of block-6) (Block-8: Level-06) This data set is generated from Block 8 of the questionnaire and contains retiremnt details. Also, multipliers have been posted in each record for

estimation.

Cases 16532

Variable(s) 34

Structure Type: relational

Keys: SRL No(Serial number), Smp HHNo(Sample h.h.no.), B8 q1(Serial no. (as in block 6))

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V466	Flot	Flot No	contin	numeric	Flot No
V467	Rnd_no	Round number	discrete	numeric	Round number "42"
V468	Sch_no	Schedule number	discrete	numeric	Schedule number "25.7" Utilisation of Medical services
V469	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V470	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V471	SRL_No	Serial number	contin	numeric	Serial number of Household
V472	ST_RGN	State Region	contin	numeric	State Region code
V473	Stratum	Stratum number	contin	numeric	Stratum number
V474	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V475	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V476	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V477	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V478	level_no	Level number	discrete	numeric	Level number -1
V479	B8_q1	Serial no. (as in block 6)	contin	numeric	Serial no. (as in block 6)
V480	sex	Sex	discrete	numeric	Sex
V481	age	Age (completed years)	contin	numeric	Age (completed years)
V482	B8_q4	Whether ever engaged in wage/ salaried job (Code)	discrete	numeric	Whether ever engaged in wage/ salaried job (Code)
V533	B8_q5	Type of self employment (Code)	discrete	numeric	Type of self employment (Code)
V484	B8_q6	Age at retirement/withdrawal (Completed years)	contin	numeric	Age at retirement/withdrawal (Completed years)
V534	B8_q7	Occupation at retirement/ withdrawal	discrete	numeric	Occupation at retirement/ withdrawal from gainful activities (code)
V486	B8_q8	Cause of retirement/withdrawal (Code)	discrete	numeric	Cause of retirement/withdrawal (Code)
V535	B8_q9	Retirement benefit code	discrete	numeric	Retirement benefit code

ID	Name	Label	Туре	Format	Question
V547	B8_q10	Whether made provision for regular income	discrete	numeric	Whether made provision for regular income (1-yes,2-no)
V548	B8_q11	Whether covered for compensation	discrete	numeric	Whether covered for compensation (1-yes,2-no)
V549	B8_q12	Whether received compensation	discrete	numeric	Whether received compensation
V491	B8_q13	Work status (Code)	discrete	numeric	Work status (Code)
V492	B8_q14	Age (Completed years)	contin	numeric	Age (Completed years)
V494	age_cd	Age group code	discrete	numeric	Age group code
V499	Social_cd	Social group code	discrete	numeric	Social group code (generated)
V500	WGT_SS2	Multiplier-Sub sub sample	contin	numeric	Multiplier-Sub sub sample (0.00)
V501	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)
V502	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V503	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V504	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

## **FAMILIAL INTEGRATION (BLK 9)**

Particulars of familial integration (Block-9: Level-07) This data set is generated from Block 9 of the Content

questionnaire and contains mfamilial integration details. Also, multipliers have been posted in each

record for estimation.

Cases 57029

Variable(s) 33

Type: relational Structure

Keys: SRL No(Serial number), Smp HHNo(Sample h.h.no.), B9 q1(Serial no (as in block 6))

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V246	Flot	Flot No	contin	numeric	Flot No
V247	Rnd_no	Round number	discrete	numeric	Round number "42"
V248	Sch_no	Schedule number	discrete	numeric	Schedule number "25.7" Utilisation of Medical services
V249	Sample	Sample (Central)	discrete	numeric	Sample (Central) code -1
V250	Sector	Sector code	discrete	numeric	Sector code 1-Rural 2-Urban
V251	SRL_No	Serial number	contin	numeric	Serial number of Household
V252	ST_RGN	State Region	contin	numeric	State Region code
V253	Stratum	Stratum number	contin	numeric	Stratum number
V254	Sub_Smp	Sub-Sample	discrete	numeric	Sub-Sample
V255	FSU	Sample Village	contin	numeric	Sample Village/Block No.
V256	Sub_rnd	Sub-Round	discrete	numeric	Sub-Round
V257	Smp_HHNo	Sample h.h.no.	contin	numeric	Sample h.h.no.
V258	level_no	Level number	discrete	numeric	Level number -1
V259	B9_q1	Serial no (as in block 6)	contin	numeric	Serial no (as in block 6)
V260	sex	Sex	discrete	numeric	Sex
V261	age	Age (in completed years)	contin	numeric	Age (in completed years)
V262	marital_st	Marital status (code)	discrete	numeric	Marital status (code)
V263	B9_q5	State of economic independence	discrete	numeric	State of economic independence
V264	B9_q6	Living arrangement(Code)	discrete	numeric	Living arrangement(Code)
V265	B9_q7	Management of financial assests (Code)	discrete	numeric	Participation in Management of financial assests (Code)
V266	B9_q8	Management of property (Code)	discrete	numeric	Participation in Management of property (Code)
V267	B9_q9	Social matters	discrete	numeric	Participation in Social matters
V268	B9_q10	Religious matters	discrete	numeric	Participation in Religious matters
V269	B9_q11	Daily household chores	discrete	numeric	Participation in Daily household chores

ID	Name	Label	Туре	Format	Question
V545	B9_q12	Whether willing to move to home for aged persons	discrete	numeric	Whether willing to move to home for aged persons
V546	B9_q13	Whether able to make payment for cost of maintenance	discrete	numeric	If code 1-3 in B9_q12, Whether able to make payment for cost of maintenance (yes-1, no-2)
V273	age_cd	Age-group Code	discrete	numeric	Age-group Code
V278	Social_cd	Social group code	discrete	numeric	Social group code
V279	WGT_SS2	Multiplier-Sub Sample	contin	numeric	Multiplier-Sub Sample (0.00)
V280	WGT_C	Multiplier Combined	contin	numeric	Multiplier Combined (0.00)
V281	Fract_IND	Fractile Group Code (state)	discrete	numeric	Fractile Group Code (state)
V282	Fract_ST	Fractile Group Code (All India)	discrete	numeric	Fractile Group Code (All India)
V283	Fract_SS	Fractile group for size class of town subsample	discrete	numeric	Fractile group for size class of town subsample

### Flot No (Flot)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-99999

Valid cases: 49687

Invalid: 0

Minimum: 203

Maximum: 99075

Mean: 51913.9

Standard deviation: 32116.8

#### Literal question

Flot No

## Round number (Rnd\_no)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Discrete Valid cases: 49687
Format: numeric Invalid: 0
Width: 2 Minimum: 42
Decimals: 0 Maximum: 42
Range: 42-42 Mean: 42

### **Literal question**

Round number "42"

### Schedule number (Sch no)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

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

Literal question

Valid cases: 49687

Invalid: 0

### Schedule number "25.7" Utilisation of Medical services

## Sample (Central) (Sample)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 49687

Invalid: 0

### **Literal question**

Sample (Central) code -1

## Sector code (Sector)

### Sector code (Sector)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 49687

Invalid: 0

### Literal question

Sector code 1-Rural 2-Urban

### Serial number (SRL No)

### File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 49687

Invalid: 0 Minimum: 21000 Maximum: 77999 Mean: 42537.3

Range: 21000-77999

Standard deviation: 23433

#### Literal question

Serial number of Household

## State Region (ST RGN)

### File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 21-321 Valid cases: 49687

Invalid: 0 Minimum: 21 Maximum: 321 Mean: 135.2

Standard deviation: 76.2

### Literal question

State Region code

## Stratum number (Stratum)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-81 Valid cases: 49687

Invalid: 0 Minimum: 1 Maximum: 81 Mean: 12.4

Standard deviation: 15.3

### **Literal question**

Stratum number

## Sub-Sample (Sub Smp)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 49687

Invalid: 0

### Literal question

Sub-Sample

## Sample Village (FSU)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-104 Valid cases: 49687

Invalid: 0 Minimum: 1 Maximum: 104 Mean: 7.7

Standard deviation: 9.6

### **Literal question**

Sample Village/Block No.

## Sub-Round (Sub rnd)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 49687

Invalid: 0

## Literal question

Sub-Round

## Sample h.h.no. (Smp\_HHNo)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 49687

Invalid: 0

### **Literal question**

Sample h.h.no.

# Level number (Level no)

## Level number (Level no)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 49687

Invalid: 0

### Literal question

Level number -1

### District Code (Distt cd)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 49686 Invalid: 1 Minimum: 0 Maximum: 80

Mean: 12.8

Standard deviation: 12.2

#### Literal question

**District Code** 

### Informant Code (Informant)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 49632 Invalid: 55 Minimum: 1 Maximum: 9 Mean: 1.4

### Literal question

Informant Code

## Survey Code (Survey\_cd)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 49603 Invalid: 84 Minimum: 1 Maximum: 9

### Literal question

Survey Code

## Reason for casulty (reason cas)

## Reason for casulty (reason cas)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Discrete Valid cases: 542
Format: numeric Invalid: 49145
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 3

### **Literal question**

Reason for casulty

### Household size (HHSize)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-53

Valid cases: 49687

Invalid: 0

Minimum: 1

Maximum: 58

Mean: 6.1

Standard deviation: 3.5

### Literal question

Household size (Total)

## Household religion (code) (Religion)

### File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### Overview

Type: Discrete Valid cases: 49675
Format: numeric Invalid: 12
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 1.4

### **Literal question**

Household religion (code)

## Social group (Code) (S\_cd\_HH)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Valid cases: 49671
Format: numeric Invalid: 16
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 7.1

#### Literal question

Social group (Code) for house hold I

## Household industry occupation (code) (B3\_q4a)

## Household industry occupation (code) (B3 q4a)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 2940

### Description

First 3 digit indicates iindustry group (NIC-1970) and next 3 digits indicates occupation code (NCO-1968)

### **Literal question**

Household industry occupation (code)

## Type of dwelling unit (B3\_q5)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 49628 Invalid: 59 Minimum: 0 Maximum: 9 Mean: 3.8

### **Literal question**

Type of dwelling unit

### Ownership type (code) (B3 q6)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 49626 Invalid: 61 Minimum: 0 Maximum: 9

### Literal question

Ownership type (code)

## Out of home grown/produced stock (B3 q2)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 24714 Invalid: 24973 Minimum: 0 Maximum: 300070

Mean: 464.6 Standard deviation: 3288.6

### Literal question

Out of home grown/produced stock

## Total (Rs.) (B3\_q3)

## Total (Rs.) (B3 q3)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Continuous Valid cases: 49686
Format: numeric Invalid: 1
Width: 6 Minimum: 0
Decimals: 0 Maximum: 200000
Mean: 828.6

#### Literal question

Total (Rs.)

## Per capita expenditure (0.00) (B3 q4)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-99999 Valid cases: 49541 Invalid: 146

## Literal question

Per capita expenditure (0.00)

## Social group code (Social CD)

### File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 49687 Invalid: 0 Minimum: 0 Maximum: 9

### **Literal question**

Social group code (generated) for member of the house hold

## Multiplier-Sub sub sample (WGT SS2)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-70646.16 Valid cases: 49687 Invalid: 0 Minimum: 4.3 Maximum: 206379.3 Mean: 1571.6

Standard deviation: 2544.5

### Literal question

Multiplier-Sub Sample (0.00)

# Multiplier Combined (WGT C)

## Multiplier Combined (WGT C)

## File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.61-95919.95 Valid cases: 49687 Invalid: 0 Minimum: 2.2 Maximum: 103189.7 Mean: 785.9

Standard deviation: 1272.8

#### Literal question

Multiplier Combined (0.00)

## Fractile Group Code (state) (Fract\_IND)

File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 49687 Invalid: 0

### Literal question

Fractile Group Code (state)

## Fractile Group Code (All India) (Fract ST)

File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 49687 Invalid: 0

### **Literal question**

Fractile Group Code (All India)

## Fractile group for size class of town subsample (Fract\_SS)

File: IDENTIFICATION PERTICULARS (BLK 1 & 3)

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 17456 Invalid: 32231

#### Literal question

Fractile group for size class of town subsample

### Flot No (Flot)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Walid cases: 302596

Invalid: 0

Minimum: 203

Maximum: 99075

Mean: 51664

Standard deviation: 32359.4

#### Literal question

Flot No

## Round number (Rnd\_no)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Valid cases: 302596
Format: numeric Invalid: 0
Width: 2 Minimum: 42
Decimals: 0 Maximum: 42
Mean: 42

### **Literal question**

Round number "42"

### Schedule number (Sch no)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 302596

Invalid: 0

## Literal question

Schedule number "270" Utilisation of Medical services

## Sample (Central) (Sample)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 302596

Invalid: 0

### Literal question

Sample (Central) code -1

## Sector code (Sector)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

## Sector code (Sector)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

Type: Discrete Valid cases: 302596 Format: numeric Invalid: 0

Width: 1 Decimals: 0 **Literal question** 

Sector code 1-Rural 2-Urban

## Serial number (SRL No)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Maximum: 77999

Mean: 42758.4

Standard deviation: 23476.8

### Literal question

Serial number of Household

## State Region (ST RGN)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

### **Overview**

Type: Continuous Valid cases: 302596
Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 321
Mean: 135.1

Standard deviation: 75.6

### **Literal question**

State Region code

## Stratum number (Stratum)

## File: DEMOGRAPHIC PARTICULARS (BLK 5)

### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Walid cases: 302596

Invalid: 0

Minimum: 1

Maximum: 81

Mean: 12.6

Standard deviation: 15.7

### **Literal question**

Stratum number

## Sub-Sample (Sub Smp)

File: DEMOGRAPHIC PARTICULARS (BLK 5)

# Sub-Sample (Sub\_Smp)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 302596

Invalid: 0

# Literal question

Sub-Sample

# Sample Village (FSU)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 302596

Invalid: 0 Minimum: 1 Maximum: 104 Mean: 7.7

Standard deviation: 9.4

#### Literal question

Sample Village/Block No.

# Sub-Round (Sub rnd)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Sub-Round

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question**  Valid cases: 302596

Invalid: 0

# Sample h.h.no. (Smp\_HHNo)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 **Literal guestion** 

Sample h.h.no.

Valid cases: 302596

Invalid: 0

# Level number (level\_no)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

# Level number (level no)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

Type: Discrete Valid cases: 302596

Format: numeric Invalid: 0
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2
Mean: 2

#### Literal question

Level number -2

# Serial no. (member) (B5 q3)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-58

Walid cases: 302596

Invalid: 0

Minimum: 0

Maximum: 58

Mean: 4.5

Standard deviation: 3.3

#### **Literal question**

Serial no. of member of the household

# Relation to head (code) (B5 q4)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Discrete Valid cases: 302585
Format: numeric Invalid: 11
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4.3

#### **Literal question**

Relation to head (code)

# Sex (sex)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Valid cases: 302596
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3

#### Literal question

Sex

# Age (completed years) (age)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

# Age (completed years) (age)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 302596 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 30.1

Standard deviation: 22.8

#### Literal question

Age (completed years)

# Marital status (code) (marital\_st)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 302581 Invalid: 15 Minimum: 0 Maximum: 9 Mean: 1.6

#### Literal question

Marital status (code)

# Usual activity status (code) (act code)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 302339

Invalid: 0

### Literal question

Usual activity status (code)

# Course (Code) (course cd)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 142354 Invalid: 160242 Minimum: 0 Maximum: 9 Mean: 1.1

#### Literal question

Course (Code)

# Level (Code) (level cd)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

# Level (Code) (level cd)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

Type: Discrete Valid cases: 291999
Format: numeric Invalid: 10597
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Mean: 1.4

#### Literal question

Level (Code)

# Age-Group(code) (age cd)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 145764 Invalid: 156832 Minimum: 0 Maximum: 3

#### Literal question

Age-Group(code) - generated

# Social group code (Social cd)

### File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 302596 Invalid: 0 Minimum: 0

Maximum: 9 Mean: 1.4

#### **Literal question**

Social group code (generated)

# Multiplier-Sub sub sample (WGT SS2)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Valid cases: 302596

Invalid: 0 Minimum: 4.3 Maximum: 206379.3 Mean: 1542.4

Standard deviation: 2235.8

#### Literal question

Multiplier-Sub sub sample (0.00)

# Multiplier Combined (WGT C)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

# Multiplier Combined (WGT C)

# File: DEMOGRAPHIC PARTICULARS (BLK 5)

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 302596 Invalid: 0 Minimum: 2.2 Maximum: 103189.7 Mean: 771.5

Standard deviation: 1119.3

#### Literal question

Multiplier Combined (0.00)

# Fractile Group Code (state) (Fract\_IND)

File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 302596

Invalid: 0

### Literal question

Fractile Group Code (state)

# Fractile Group Code (All India) (Fract ST)

File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 302596

Invalid: 0

#### **Literal question**

Fractile Group Code (All India)

# Fractile group for size class of town subsample (Fract\_SS)

File: DEMOGRAPHIC PARTICULARS (BLK 5)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 107652 Invalid: 194944

#### Literal question

Fractile group for size class of town subsample

### Flot No (Flot)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Minimum: 202

Maximum: 99075

Mean: 51611.8

Standard deviation: 32300.4

#### Literal question

Flot No

# Round number (Rnd\_no)

### File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete

Valid cases: 58367

Format: numeric

Width: 2

Decimals: 0

Maximum: 42

Mean: 42

#### **Literal question**

Round number "42"

### Schedule number (Sch no)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0

Literal question

Valid cases: 58367

Invalid: 0

Schedule number "270" Utilisation of Medical services

# Sample (Central) (Sample) File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 58367 Invalid: 0

#### Literal question

Sample (Central) code -1

# Sector code (Sector)

# File: AGED PERSONS PLUS 60 (BLK 6)

# Sector code (Sector)

# File: AGED PERSONS PLUS 60 (BLK 6)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 58367 Invalid: 0

### Literal question

Sector code 1-Rural 2-Urban

# Serial number (SRL No)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 58367 Invalid: 0

Minimum: 21000 Maximum: 77999 Mean: 42440.8

Standard deviation: 23402.4

#### Literal question

Serial number of Household

# State Region (ST RGN)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 58367

Invalid: 0 Minimum: 21 Maximum: 321 Mean: 135.3

Standard deviation: 76.1

#### **Literal question**

State Region code

# Stratum number (Stratum)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 58367

Invalid: 0 Minimum: 1 Maximum: 81 Mean: 12.7

Standard deviation: 15.6

#### **Literal question**

Stratum number

# Sub-Sample (Sub Smp)

File: AGED PERSONS PLUS 60 (BLK 6)

# Sub-Sample (Sub\_Smp)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 58367

Invalid: 0

### Literal question

Sub-Sample

# Sample Village (FSU)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0

Valid cases: 58367 Invalid: 0

Minimum: 1 Maximum: 104 Mean: 7.7

Standard deviation: 9.5

#### Literal question

Sample Village/Block No.

# Sub-Round (Sub rnd)

### File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Sub-Round

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question**  Valid cases: 58367

Invalid: 0

# Sample h.h.no. (Smp HHNo)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 **Literal question** 

Sample h.h.no.

Valid cases: 58367

Invalid: 0

# Level number (level no)

# File: AGED PERSONS PLUS 60 (BLK 6)

# Level number (level no)

# File: AGED PERSONS PLUS 60 (BLK 6)

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 58367 Invalid: 0

# Literal question

Level number -3

# Serial no. (as in block 5) (B6 q7)

### File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-49

Valid cases: 58367 Invalid: 0 Minimum: 1 Maximum: 49

Mean: 3.1

Standard deviation: 3.1

#### Literal question

Serial no. (as in block 5)

# Sex (B6 q8)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Literal question Valid cases: 58367

Invalid: 0

Sex

# Age (in complete years) (B6 q9)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Valid cases: 58367 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 66.6

Standard deviation: 7.6

#### Literal question

Age (in complete years)

# Marital status (code) (B6 q10)

# File: AGED PERSONS PLUS 60 (BLK 6)

# Marital status (code) (B6 q10)

# File: AGED PERSONS PLUS 60 (BLK 6)

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 58367 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 2.3

#### Literal question

Marital status (code)

### Son (B6 q11)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 56066 Invalid: 2301 Minimum: -3 Maximum: 91 Mean: 2.2

Standard deviation: 1.9

#### **Literal question**

Number of sons alive

# Daughter (B6\_q12)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 55042 Invalid: 3325 Minimum: 0 Maximum: 90 Mean: 2

Standard deviation: 1.7

#### **Literal question**

Number of daughters alive

# Usual activity status (Code) (B6\_q13)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 58357 Invalid: 10 Minimum: 0 Maximum: 9 Mean: 6

#### **Literal question**

Usual activity status (Code)

# Industry occupation (Code) (B6\_q14)

File: AGED PERSONS PLUS 60 (BLK 6)

# Industry occupation (Code) (B6 q14)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 26454

#### Description

First 3 digit indicates iindustry group (NIC-1970) and next 3 digits indicates occupation code (NCO-1968)

#### **Literal question**

Industry occupation (Code)

# Whether gainfully employed? (B6\_q15)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 44792 Invalid: 13575 Minimum: 0 Maximum: 9 Mean: 1.4

#### **Literal question**

Whether gainfully employed? (1-yea, 2-no)

# State of economic independent (code) (B6 q17)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58279 Invalid: 88 Minimum: 0 Maximum: 9 Mean: 2.2

#### Literal question

State of economic independent (code)

# Dependent son (B6 q19)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 58366

Invalid: 1

#### Literal question

Number of Dependent son

# Dependent son's son (B6 q20)

File: AGED PERSONS PLUS 60 (BLK 6)

# Dependent son's son (B6 q20)

# File: AGED PERSONS PLUS 60 (BLK 6)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 58366 Invalid: 1

### Literal question

Number of Dependent son's son

# Dependent daughter (B6 q21)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 58366

Invalid: 1

### Literal question

Number of Dependent daughter

# Depentent others (B6\_q22)

### File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 58365

Invalid: 2

#### Literal question

Number of Depentent others

# Person supporting aged person (code) (B6 q23)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 46321 Invalid: 12046 Minimum: 0 Maximum: 9 Mean: 3.4

#### Literal question

Person supporting aged person (code)

# Amount of loan outstanding(Rs) (B6 q25)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 3040 Invalid: 55327

# Amount of loan outstanding(Rs) (B6\_q25) File: AGED PERSONS PLUS 60 (BLK 6)

#### Literal question

Amount of loan outstanding(Rs)

# Living arrangements (Code) (B6\_q26) File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58236 Invalid: 131 Minimum: 0 Maximum: 9 Mean: 2.6

#### **Literal question**

Living arrangements (Code)

# Whether physically immobile (B6\_q27)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58176 Invalid: 191 Minimum: 0 Maximum: 9 Mean: 1.9

#### Literal question

Whether physically immobile (1-yes, 2-no)

# For-immobile-person helping (code) (B6 q28)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 23021 Invalid: 35346 Minimum: 0 Maximum: 9 Mean: 0.3

#### Literal question

For-immobile-person helping (code)

# Whether having restriction on mobility (B6 q29)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 55830 Invalid: 2537 Minimum: 0 Maximum: 9 Mean: 1.9

#### **Literal question**

# Whether having restriction on mobility (B6\_q29)

File: AGED PERSONS PLUS 60 (BLK 6)

Whether having restriction on mobility

# Reason for restriction on mobility (B6 q30)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5775 Invalid: 52592 Minimum: 0 Maximum: 9 Mean: 2.6

#### Literal question

Reason for restriction on mobility

# Type of disability (B6 q31)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 34694 Invalid: 23673 Minimum: 0 Maximum: 9 Mean: 5.4

#### Literal question

Type of disability code

# Cough (B6\_q32)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58295 Invalid: 72 Minimum: 1 Maximum: 9 Mean: 1.8

#### Literal question

Chronic diseases-Cough

# Piles (B6 q33)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58295 Invalid: 72 Minimum: 1 Maximum: 9 Mean: 2

#### Literal question

Chronic diseases-Piles

# Problem of joints at limb (B6\_q34)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Valid cases: 58314
Format: numeric Invalid: 53
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9 Mean: 1.7

#### Literal question

Chronic diseases-Problem of joints at limb

# Blood pressure (B6 q35)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Valid cases: 58318
Format: numeric Invalid: 49
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9 Mean: 3.1

#### Literal question

Chronic diseases-Blood pressure

### Heart disease (B6 q36)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Valid cases: 58313
Format: numeric Invalid: 54
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9 Mean: 3.1

#### **Literal question**

Chronic diseases-Heart disease

# Urinary problems (B6 q37)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Valid cases: 58313
Format: numeric Invalid: 54
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9 Mean: 2

#### Literal question

Chronic diseases-Urinary problems

# Diabetes (B6\_q38)

File: AGED PERSONS PLUS 60 (BLK 6)

# Diabetes (B6\_q38)

# File: AGED PERSONS PLUS 60 (BLK 6)

Type: Discrete Valid cases: 58288 Format: numeric Invalid: 79 Width: 1 Minimum: 0 Decimals: 0 Maximum: 9 Range: 0-9 Mean: 3.1

#### Literal guestion

Chronic diseases-Diabetes

# Age group code (age cd)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 58021 Invalid: 346

### Literal question

Age group code

# Social group code (Social cd)

File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 58367 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.4

#### **Literal question**

Social group code

# Multiplier-Sub sample (WGT SS2)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Valid cases: 58367 Invalid: 0 Minimum: 4.3 Maximum: 206379.3 Mean: 1588.2

Standard deviation: 2429

#### Literal question

Multiplier-Sub Subsample (0.00)

# Multiplier Combined (WGT C)

File: AGED PERSONS PLUS 60 (BLK 6)

# Multiplier Combined (WGT C)

# File: AGED PERSONS PLUS 60 (BLK 6)

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 58367 Invalid: 0 Minimum: 2.2 Maximum: 103189.7 Mean: 794.3

Standard deviation: 1215.4

#### Literal question

Multiplier Combined (0.00)

# Fractile Group Code (state) (Fract\_IND) File: AGED PERSONS PLUS 60 (BLK 6)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 58367 Invalid: 0

# Literal question

Fractile Group Code (state)

# Fractile Group Code (All India) (Fract ST)

File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 58367 Invalid: 0

### Literal question

Fractile Group Code (All India)

# Fractile group for size class of town subsample (Fract\_SS)

# File: AGED PERSONS PLUS 60 (BLK 6)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 20393 Invalid: 37974

#### Literal question

Fractile group for size class of town subsample

### Flot No (Flot)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Maximum: 99075

Mean: 53739.9

Standard deviation: 32153.7

#### Literal question

Flot No

# Round number (Rnd\_no)

### File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Valid cases: 8955
Format: numeric Invalid: 0
Width: 2 Minimum: 42
Decimals: 0 Maximum: 42
Mean: 42

#### Literal question

Round number "42"

### Schedule number (Sch no)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Discrete Valid cases: 8955
Format: numeric Invalid: 0
Width: 3 Minimum: 270
Decimals: 0 Maximum: 270
Mean: 270

#### Literal question

Schedule number "25.7" Utilisation of Medical services

# Sample (Central) (Sample)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 8955 Invalid: 0

#### **Literal question**

Sample (Central) code -1

# Sector code (Sector)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Sector code (Sector)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 8955 Invalid: 0

# Literal question

Sector code 1-Rural 2-Urban

# Serial number (SRL No)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 8955

Invalid: 0 Minimum: 21004 Maximum: 77991 Mean: 43383.7

Standard deviation: 23539.1

#### **Literal question**

Serial number of Household

# State Region (ST RGN)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 8955 Invalid: 0 Minimum: 21 Maximum: 321 Mean: 135.4

Standard deviation: 78.5

#### **Literal question**

State Region code

# Stratum number (Stratum)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 8955 Invalid: 0 Minimum: 1 Maximum: 81 Mean: 11.6

Standard deviation: 14.1

#### **Literal question**

Stratum number

# Sub-Sample (Sub Smp)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Sub-Sample (Sub Smp)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 8955 Invalid: 0

### Literal question

Sub-Sample

# Sample Village (FSU)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0

Valid cases: 8955 Invalid: 0 Minimum: 1 Maximum: 104 Mean: 7.6

Standard deviation: 8.9

#### Literal question

Sample Village/Block No.

# Sub-Round (Sub rnd)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Sub-Round

Type: Discrete Format: numeric Width: 1 Decimals: 0 Literal question

Valid cases: 8955 Invalid: 0

# Sample h.h.no. (Smp HHNo)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Literal guestion Valid cases: 8955 Invalid: 0

# Sample h.h.no.

Level number (level no)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Level number (level\_no)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 8955 Invalid: 0 Minimum: 4 Maximum: 4 Mean: 4

#### Literal question

Level number -1

# Serial no (as in block 6) (B71 q1)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 8955 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 2.9

Standard deviation: 3

#### **Literal question**

Serial no (as in block 6)

### Sex (sex)

### File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 8955 Invalid: 0 Minimum: 1 Maximum: 3

#### **Literal question**

Sex

# Age (in completed years) (age)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 8955 Invalid: 0 Minimum: 2 Maximum: 99 Mean: 67.8

Standard deviation: 7.5

#### Literal question

Age (in completed years)

# Serial no of ailment (B71\_q4)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Serial no of ailment (B71 q4)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 8884 Invalid: 71 Minimum: 0 Maximum: 9 Mean: 1.1

#### **Literal question**

Serial no of ailment

# Type of ailment (Code) (B71 q5)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8954 Invalid: 1 Minimum: 0 Maximum: 99 Mean: 43.1

#### **Literal question**

Type of ailment (Code)

# Source of treatment (Code) (B71 q6)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 7652 Invalid: 1303

#### Literal question

Source of treatment (Code)

# System of medicine (Code) (B71 q7)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7673 Invalid: 1282 Minimum: 0 Maximum: 9 Mean: 1.4

#### Literal question

System of medicine (Code)

Number of consultations made: practitioners (B71 q8a)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Number of consultations made: practitioners (B71\_q8a)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Maximum: 90

Mean: 1.6

Standard deviation: 2.4

#### Literal question

Number of consultations made: practitioners

# No. of consultations made to opd (B71\_q8b)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Maximum: 50

Mean: 0.8

Standard deviation: 2.5

#### Literal question

No. of consultations made to opd

# Medical consultations (B71 q9)

### File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 4857

Invalid: 4098

Minimum: 0

Maximum: 100000

Mean: 35.5

Standard deviation: 1437.1

#### Literal question

Expenditure incurred for Medical consultations

# Medicine (B71 q10)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Maximum: 100000

Mean: 84.7

Standard deviation: 1441

#### Literal question

Expenditure incurred for Medicine

# Clinical examinations (B71 q11)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Maximum: 500000

Mean: 628.3

Standard deviation: 13115

#### Literal question

Expenditure incurred for Clinical examinations

# Whether attended by para- medical person (s) at home for sickness (B71 q12)

### File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8148 Invalid: 807

### Literal question

Whether attended by para- medical person (s) at home for sickness

# Expenditure incurred for paramedical person (s) (RS) (B71\_q13)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Walid cases: 3558

Invalid: 5397

Minimum: 0

Maximum: 200000

Mean: 235.6

Standard deviation: 6711.4

#### Literal question

Expenditure incurred for paramedical person (s) (RS)

# Other Expenditure incurred (RS) (B71 g14)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 4667

Invalid: 4288

Minimum: 0

Maximum: 800000

Mean: 5429.2

Standard deviation: 47566.6

#### Literal question

Other Expenditure incurred (RS)

# Total expenditure incurred(RS) (B71 q15)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Walid cases: 7505

Invalid: 1450

Minimum: 0

Maximum: 950000

Mean: 9555.6

Standard deviation: 63138.5

#### Literal question

Total expenditure incurred(RS)

# Whether an inpatient of a hospital on any day during the last two weeks (B71 q16)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Discrete Valid cases: 8774
Format: numeric Invalid: 181
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 2

#### Literal question

Whether an inpatient of a hospital on any day during the last two weeks

### Age-group Code (age cd)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question**  Valid cases: 8927 Invalid: 28

#### Ago group Codo

Age-group Code

# Social group code (Social cd)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Valid cases: 8955
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9

#### Literal question

Social group code

# Multiplier-Sub Sample (WGT SS2)

File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Multiplier-Sub Sample (WGT SS2)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Maximum: 206379.3

Mean: 1623.5

Standard deviation: 2528.4

#### Literal question

Multiplier-Sub sample (0.00)

# Multiplier Combined (WGT\_C)

### File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Maximum: 103189.7

Mean: 811.4

Standard deviation: 1261.8

#### Literal question

Multiplier Combined (0.00)

# Fractile Group Code (state) (Fract\_IND)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 8955 Invalid: 0

### Literal question

Fractile Group Code (state)

# Fractile Group Code (All India) (Fract ST)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

#### **Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 8955 Invalid: 0

#### Literal question

Fractile Group Code (All India)

# Fractile group for size class of town subsample (Fract SS)

# File: AILMENTS DURING LAST 2 WEEKS (BLK 7

# Fractile group for size class of town subsample (Fract\_SS) File: AILMENTS DURING LAST 2 WEEKS (BLK 7

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3308 Invalid: 5647

### Literal question

Fractile group for size class of town subsample

### Flot No (Flot)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 159-90570 Valid cases: 1754 Invalid: 0 Minimum: 203 Maximum: 99075 Mean: 60221.7

Standard deviation: 30083.6

#### **Literal question**

Flot No

# Round number (Rnd\_no)

### File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 42-42 Valid cases: 1754 Invalid: 0 Minimum: 42 Maximum: 42 Mean: 42

#### Literal question

Round number "42"

### Schedule number (Sch no)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 270-270 Valid cases: 1754 Invalid: 0

# Literal question

Schedule number "25.7" Utilisation of Medical services

# Sample (Central) (Sample)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

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

Valid cases: 1754 Invalid: 0

#### Literal question

Sample (Central) code -1

# Sector code (Sector)

File: MEDICAL TREATMENT RECEIVED (BLK 7

### Sector code (Sector)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

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

Valid cases: 1754 Invalid: 0

#### Literal question

Sector code 1-Rural 2-Urban

### Serial number (SRL No)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0

Range: 21000-77999

Valid cases: 1754 Invalid: 0 Minimum: 21004 Maximum: 77989 Mean: 46515.8

Standard deviation: 24112.6

#### Literal question

Serial number of Household

# State Region (ST RGN)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 21-321

Valid cases: 1754 Invalid: 0 Minimum: 21 Maximum: 321 Mean: 133.3

Standard deviation: 71.9

#### Literal question

State Region code

# Stratum number (Stratum)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-81

Valid cases: 1754 Invalid: 0 Minimum: 1 Maximum: 76 Mean: 8.9

Standard deviation: 10.8

#### Literal question

Stratum number

# Sub-Sample (Sub\_Smp)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1754 Invalid: 0

#### Literal question

Sub-Sample

# Sample Village (FSU)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-104 Valid cases: 1754 Invalid: 0 Minimum: 1 Maximum: 103 Mean: 8.3

Standard deviation: 11.2

#### Literal question

Sample Village/Block No.

# Sub-Round (Sub rnd)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1754 Invalid: 0

#### **Literal question**

Sub-Round

# Sample h.h.no. (Smp\_HHNo)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1754 Invalid: 0

#### **Literal question**

Sample h.h.no.

# Level number (level no)

File: MEDICAL TREATMENT RECEIVED (BLK 7

# Level number (level no)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Valid cases: 1754
Format: numeric Invalid: 0
Width: 1 Minimum: 5
Decimals: 0 Maximum: 5
Range: 1-1 Mean: 5

#### Literal question

Level number -5

# Serial no (as in block 6) (B72 q1)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 1754 Invalid: 0

### Literal question

Serial no (as in block 6)

### Sex (B72 q2)

### File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Discrete Valid cases: 1754
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.3

#### **Literal question**

Sex

# Age (in complete years) (B72 q3)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 6-95

Walid cases: 1754

Invalid: 0

Minimum: 6

Maximum: 95

Mean: 67.4

Standard deviation: 7.5

#### Literal question

Age (in complete years)

# Serial no of hospitalisation (B72 q4)

File: MEDICAL TREATMENT RECEIVED (BLK 7

# Serial no of hospitalisation (B72 q4)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1754 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 1.2

Standard deviation: 3.4

#### Literal question

Serial no of hospitalisation

# Type of hospital (Code) (B72\_q5)

### File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 1678 Invalid: 76

#### Literal question

Type of hospital (Code)

# No of days in hospital (B72 q6)

### File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-713 Valid cases: 1724 Invalid: 30 Minimum: 0 Maximum: 713 Mean: 15.3

Standard deviation: 26.9

#### Literal question

No of days in hospital

# Type of ailment (Code) (B72 q7)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1754 Invalid: 0 Minimum: 0 Maximum: 99

#### **Literal question**

Type of ailment (Code)

# Bed in hospital (B72 q8)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Maximum: 9625

Mean: 173

Standard deviation: 529.4

#### Literal question

Expenditure incurred for Bed in hospital

# Medicine (B72\_q9)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous Valid cases: 1461
Format: numeric Invalid: 293
Width: 5 Minimum: 0
Decimals: 0 Maximum: 65000
Mean: 408.7

Standard deviation: 1839.5

#### **Literal question**

Expenditure incurred for medicine

# Clinical examination (B72 q10)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-8000

Maximum: 8000

Mean: 117.2

Standard deviation: 411.1

Literal question

Expenditure incurred for Clinical examination

# Paramedical person (S) (B72 q11)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-520000

Walid cases: 859

Invalid: 895

Minimum: 0

Maximum: 520000

Mean: 640.2

Standard deviation: 17741.5

#### Literal question

Expenditure incurred for Paramedical person (S)

# Others (B72 q12)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-20000

Valid cases: 1274

Invalid: 480

Minimum: 0

Maximum: 20000

Mean: 231

Standard deviation: 950.9

#### Literal question

**Expenditure incurred for Others** 

# Total (a+b+c+d+e) (B72\_q13)

### File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-900000

Range: 0-900000

Standard deviation: 30128.1

Literal question

Expenditure incurred - Total (a+b+c+d+e)

# Whether an inpatient of a hospital on any day during last two weeks (B72 g14)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Discrete Valid cases: 1711
Format: numeric Invalid: 43
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 0-2 Mean: 1.9

#### Literal question

Whether an inpatient of a hospital on any day during last two weeks

# Age group code (age\_cd)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 1743 Invalid: 11

#### Literal question

Age group code

# Social group code (Social cd)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1754 Invalid: 0

#### Literal question

Social group code

# Multiplier-Sub sample (WGT SS2)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-70646.16 Valid cases: 1754 Invalid: 0 Minimum: 4.5 Maximum: 29803.9 Mean: 1451.9

Standard deviation: 1348.1

#### Literal question

Multiplier-Sub Subsample (0.00)

# Multiplier Combined (WGT C)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.61-95919.95

Valid cases: 1754 Invalid: 0 Minimum: 2.3 Maximum: 14901.9 Mean: 725.8

Standard deviation: 674.4

#### Literal question

Multiplier Combined (0.00)

# Fractile Group Code (state) (Fract IND)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 1754 Invalid: 0

#### **Literal question**

Fractile Group Code (state)

# Fractile Group Code (All India) (Fract\_ST)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 1754

Invalid: 0

#### **Literal question**

Fractile Group Code (All India)

# Fractile group for size class of town subsample (Fract\_SS)

# File: MEDICAL TREATMENT RECEIVED (BLK 7

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 760 Invalid: 994

#### Literal question

Fractile group for size class of town subsample

## Flot No (Flot)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Maximum: 99075

Mean: 54972.4

Standard deviation: 32082.8

#### Literal question

Flot No

## Round number (Rnd\_no)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 16532 Invalid: 0 Minimum: 42 Maximum: 42 Mean: 42

## **Literal question**

Round number "42"

## Schedule number (Sch no)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 16532

Invalid: 0

# Literal question

Schedule number "25.7" Utilisation of Medical services

## Sample (Central) (Sample)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 16532 Invalid: 0

## Literal question

Sample (Central) code -1

# Sector code (Sector)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Sector code (Sector)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

Type: Discrete Valid cases: 16532 Format: numeric Invalid: 0

Width: 1 Decimals: 0 **Literal question** 

Sector code 1-Rural 2-Urban

## Serial number (SRL No)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Maximum: 77999

Mean: 43519.2

Standard deviation: 23723.2

#### Literal question

Serial number of Household

## State Region (ST RGN)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Maximum: 321

Mean: 133.8

Standard deviation: 77.2

#### **Literal question**

State Region code

## Stratum number (Stratum)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Walid cases: 16532

Invalid: 0

Minimum: 1

Maximum: 81

Mean: 12.1

Standard deviation: 14.6

#### **Literal question**

Stratum number

## Sub-Sample (Sub Smp)

File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Sub-Sample (Sub Smp)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal guestion**  Valid cases: 16532

Invalid: 0

## Sub Sample

Sub-Sample

## Sample Village (FSU)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 16532

Invalid: 0 Minimum: 1 Maximum: 104 Mean: 7.8

Standard deviation: 9.6

#### Literal question

Sample Village/Block No.

## Sub-Round (Sub rnd)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Sub-Round

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question**  Valid cases: 16532

Invalid: 0

# Sample h.h.no. (Smp HHNo)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 **Literal guestion** 

Sample h.h.no.

Valid cases: 16532

Invalid: 0

Level number (level no)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Level number (level no)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

Type: Discrete Valid cases: 16532
Format: numeric Invalid: 0
Width: 1 Minimum: 6
Decimals: 0 Maximum: 6
Mean: 6

#### Literal question

Level number -1

## Serial no. (as in block 6) (B8 q1)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-49

Valid cases: 16532

Invalid: 0

Minimum: 1

Maximum: 49

Mean: 3.1

Standard deviation: 3.2

## Literal question

Serial no. (as in block 6)

## Sex (sex)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Discrete Valid cases: 16532
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.3

#### **Literal question**

Sex

## Age (completed years) (age)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 16532

Invalid: 0

Minimum: 1

Maximum: 99

Mean: 68.6

Standard deviation: 7.9

### Literal question

Age (completed years)

# Whether ever engaged in wage/ salaried job (Code) (B8\_q4) File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

# Whether ever engaged in wage/ salaried job (Code) (B8\_q4) File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 16493 Invalid: 39 Minimum: 0 Maximum: 9

#### Literal question

Whether ever engaged in wage/ salaried job (Code)

## Type of self employment (Code) (B8 q5)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 8102 Invalid: 8430 Minimum: 0 Maximum: 9 Mean: 1.4

#### **Literal question**

Type of self employment (Code)

# Age at retirement/withdrawal (Completed years) (B8 q6)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 16360 Invalid: 172 Minimum: 0 Maximum: 99 Mean: 59

Standard deviation: 8.9

#### Literal question

Age at retirement/withdrawal (Completed years)

## Occupation at retirement/ withdrawal (B8\_q7)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 15684 Invalid: 848 Minimum: 0 Maximum: 999 Mean: 581

#### Literal question

Occupation at retirement/ withdrawal from gainful activities (code)

### Interviewer instructions

occupation at retirement/withdrawal code (3 digit-NCO code) is attached in the external resources

## Cause of retirement/withdrawal (Code) (B8 g8)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Valid cases: 16324 Format: numeric Invalid: 208 Width: 1 Minimum: 0 Decimals: 0 Maximum: 9 Range: 0-9 Mean: 3.2

#### Literal question

Cause of retirement/withdrawal (Code)

## Retirement benefit code (B8 q9)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 8302 Invalid: 8230

## Literal question

Retirement benefit code

# Whether made provision for regular income (B8\_q10)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Discrete Valid cases: 9107 Format: numeric Invalid: 7425 Width: 1 Minimum: 0 Decimals: 0 Maximum: 9 Range: 0-9 Mean: 1.8

#### Literal question

Whether made provision for regular income (1-yes, 2-no)

## Whether covered for compensation (B8 q11)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Valid cases: 1212 Format: numeric Invalid: 15320 Width: 1 Minimum: 1 Decimals: 0 Maximum: 9 Range: 1-9 Mean: 2

#### Literal question

Whether covered for compensation (1-yes,2-no)

## Whether received compensation (B8 g12)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Whether received compensation (B8 q12)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

Type: Discrete Valid cases: 1117
Format: numeric Invalid: 15415
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9 Mean: 2

#### Literal guestion

Whether received compensation

## Work status (Code) (B8 q13)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Discrete Valid cases: 15939
Format: numeric Invalid: 593
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 1.8

#### Literal question

Work status (Code)

## Age (Completed years) (B8 q14)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Mean: 59.6

Standard deviation: 7.8

#### **Literal question**

Age (Completed years)

## Age group code (age\_cd)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Valid cases: 16474
Format: numeric Invalid: 58
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 0-3 Mean: 2.1

#### Literal question

Age group code

## Social group code (Social cd)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

## Social group code (Social cd)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

Type: Discrete Valid cases: 16532

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9

#### Literal question

Social group code (generated)

# Multiplier-Sub sub sample (WGT\_SS2)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Walid cases: 16532

Invalid: 0

Minimum: 4.3

Maximum: 191839.9

Mean: 1584.8

Standard deviation: 1893

#### Literal question

Multiplier-Sub sub sample (0.00)

## Multiplier Combined (WGT C)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Maximum: 95920

Mean: 792.5

Standard deviation: 946.1

#### **Literal question**

Multiplier Combined (0.00)

## Fractile Group Code (state) (Fract IND)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 16532

Invalid: 0

#### **Literal question**

Fractile Group Code (state)

## Fractile Group Code (All India) (Fract ST)

## File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

# Fractile Group Code (All India) (Fract\_ST)

# File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 16532

Invalid: 0

## **Literal question**

Fractile Group Code (All India)

# Fractile group for size class of town subsample (Fract\_SS) File: RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 6143 Invalid: 10389

## Literal question

Fractile group for size class of town subsample

## Flot No (Flot)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 159-90570

Valid cases: 57029

Invalid: 0

Minimum: 35

Maximum: 99075

Mean: 51436.3

Standard deviation: 32318.9

#### Literal question

Flot No

## Round number (Rnd\_no)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Discrete Valid cases: 57029
Format: numeric Invalid: 0
Width: 2 Minimum: 42
Decimals: 0 Maximum: 42
Range: 42-42 Mean: 42

## **Literal question**

Round number "42"

## Schedule number (Sch no)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Valid cases: 57029
Format: numeric Invalid: 0
Width: 3 Minimum: 270
Decimals: 0 Maximum: 270
Range: 270-270 Mean: 270

#### Literal question

Schedule number "25.7" Utilisation of Medical services

## Sample (Central) (Sample)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 57029

Invalid: 0

#### **Literal question**

Sample (Central) code -1

# Sector code (Sector)

File: FAMILIAL INTEGRATION (BLK 9)

## Sector code (Sector)

# File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 57029

Invalid: 0

#### Literal question

Sector code 1-Rural 2-Urban

## Serial number (SRL No)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 57029

Invalid: 0 Minimum: 21000 Maximum: 77999 Mean: 42421.2

Range: 21000-77999

Standard deviation: 23391.2

### **Literal question**

Serial number of Household

## State Region (ST RGN)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 21-321 Valid cases: 57029 Invalid: 0 Minimum: 21 Maximum: 321 Mean: 135.5

Standard deviation: 76.1

#### Literal question

State Region code

## Stratum number (Stratum)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-81 Valid cases: 57029 Invalid: 0 Minimum: 1 Maximum: 81 Mean: 12.8

Standard deviation: 15.6

## **Literal question**

Stratum number

## Sub-Sample (Sub\_Smp)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 57029

Invalid: 0

#### **Literal question**

Sub-Sample

## Sample Village (FSU)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-104 Valid cases: 57029 Invalid: 0 Minimum: 1 Maximum: 104 Mean: 7.7

Standard deviation: 9.6

#### **Literal question**

Sample Village/Block No.

## Sub-Round (Sub rnd)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 57029 Invalid: 0

## Literal question

Sub-Round

## Sample h.h.no. (Smp HHNo)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 57029 Invalid: 0

#### **Literal question**

Sample h.h.no.

# Level number (level no)

File: FAMILIAL INTEGRATION (BLK 9)

## Level number (level no)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 57029

Invalid: 0

#### **Literal question**

Level number -1

## Serial no (as in block 6) (B9 q1)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-49 Valid cases: 57029 Invalid: 0 Minimum: 1 Maximum: 49

Mean: 3

Standard deviation: 3.1

#### Literal question

Serial no (as in block 6)

## Sex (sex)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 57029 Invalid: 0 Minimum: 1 Maximum: 3

#### Literal question

Sex

## Age (in completed years) (age)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 57029 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 66.7

Standard deviation: 7.3

## Literal question

Age (in completed years)

## Marital status (code) (marital st)

## File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 57029 Invalid: 0 Minimum: 0 Maximum: 9

#### **Literal question**

Marital status (code)

# State of economic independence (B9\_q5)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 57019 Invalid: 10 Minimum: 0 Maximum: 9 Mean: 5.4

#### **Literal question**

State of economic independence

## Living arrangement(Code) (B9 q6)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 57004 Invalid: 25 Minimum: 0 Maximum: 9 Mean: 2.6

### **Literal question**

Living arrangement(Code)

## Management of financial assests (Code) (B9\_q7)

## File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 56855 Invalid: 174 Minimum: 0 Maximum: 9 Mean: 2.2

#### Literal question

Participation in Management of financial assests (Code)

# Management of property (Code) (B9\_q8)

## File: FAMILIAL INTEGRATION (BLK 9)

# Management of property (Code) (B9\_q8) File: FAMILIAL INTEGRATION (BLK 9)

Type: Discrete Valid cases: 56863
Format: numeric Invalid: 166
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9 Mean: 1.9

#### Literal guestion

Participation in Management of property (Code)

# Social matters (B9\_q9)

File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Discrete Valid cases: 56874
Format: numeric Invalid: 155
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.3

#### Literal question

Participation in Social matters

# Religious matters (B9\_q10)

File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Valid cases: 56874
Format: numeric Invalid: 155
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 0-3 Mean: 1.2

### **Literal question**

Participation in Religious matters

## Daily household chores (B9 q11)

File: FAMILIAL INTEGRATION (BLK 9)

#### Overview

Type: Discrete Valid cases: 56863
Format: numeric Invalid: 166
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 1.3

#### Literal question

Participation in Daily household chores

# Whether willing to move to home for aged persons (B9\_q12)

File: FAMILIAL INTEGRATION (BLK 9)

# Whether willing to move to home for aged persons (B9\_q12) File: FAMILIAL INTEGRATION (BLK 9)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 27200 Invalid: 29829 Minimum: 0 Maximum: 9 Mean: 3.8

#### Literal guestion

Whether willing to move to home for aged persons

# Whether able to make payment for cost of maintenance (B9\_q13) File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2505 Invalid: 54524 Minimum: 0 Maximum: 9 Mean: 1.8

#### Literal question

If code 1-3 in B9 q12, Whether able to make payment for cost of maintenance (yes-1, no-2)

# Age-group Code (age\_cd)

File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 56802 Invalid: 227

### **Literal question**

Age-group Code

## Social group code (Social cd)

File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 57029 Invalid: 0 Minimum: 0 Maximum: 9

#### **Literal question**

Social group code

## Multiplier-Sub Sample (WGT SS2)

File: FAMILIAL INTEGRATION (BLK 9)

## Multiplier-Sub Sample (WGT SS2)

## File: FAMILIAL INTEGRATION (BLK 9)

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-70646.16

Valid cases: 57029

Invalid: 0

Minimum: 4.3

Maximum: 206379.3

Mean: 1589.2

Standard deviation: 2450.7

#### Literal question

Multiplier-Sub Sample (0.00)

## Multiplier Combined (WGT C)

File: FAMILIAL INTEGRATION (BLK 9)

#### **Overview**

Type: Continuous Valid cases: 57029
Format: numeric Invalid: 0
Width: 9 Minimum: 2.2
Decimals: 2 Maximum: 103189.7
Range: 1.61-95919.95 Mean: 794.8

Standard deviation: 1226.3

#### Literal question

Multiplier Combined (0.00)

## Fractile Group Code (state) (Fract\_IND)

File: FAMILIAL INTEGRATION (BLK 9)

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 57029

Invalid: 0

#### Literal question

Fractile Group Code (state)

## Fractile Group Code (All India) (Fract\_ST)

File: FAMILIAL INTEGRATION (BLK 9)

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 57029

Invalid: 0

### **Literal question**

Fractile Group Code (All India)

Fractile group for size class of town subsample (Fract SS)

File: FAMILIAL INTEGRATION (BLK 9)

# Fractile group for size class of town subsample (Fract\_SS) File: FAMILIAL INTEGRATION (BLK 9)

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 19892 Invalid: 37137

## **Literal question**

Fractile group for size class of town subsample

## **Documentation**

## **Questionnaires**

# Questionnaire (Schedule) NSS 42 Rnd Schedule 27: Survey on aged persons 60 years and above

Title Questionnaire (Schedule) NSS 42 Rnd Schedule 27: Survey on aged persons 60 years and above

Country India Language English

Filename Schedule42\_27.pdf

## Reports

## **IHSN Report NSS 42nd Round Sch 27**

Title IHSN Report NSS 42nd Round Sch 27

Country India Language English

Filename IHSN Study Report-NSS42-Schedule 27.pdf

## **Technical documents**

## 3 digit-NIC70

Title 3 digit-NIC70

Country India Language English

Filename 3 digit-NIC70.pdf

# Record Layout NSS 42 Schedue 27: Survey on aged persons 60 years and above

Title Record Layout NSS 42 Schedue 27: Survey on aged persons 60 years and above

Country India Language English

Filename Layout\_42\_27.TXT

## NCO 1968-3digit codes

Title NCO 1968-3digit codes

Country India Language English

Filename NCO 1968-3digit codes.pdf

# **State Code List for NSS 42nd Round**

Title State Code List for NSS 42nd Round

Country India Language English

Filename State codes 42 Round.pdf