Variable Name	sno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Section A1
Group Type	Identification
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	discrete
	Household ID number
Dataset Label	Household ID Humber
Imputed?	
Unit of Analysis	Interviewer
Question Information	
Ques. ID	1
Ques. Text	Household ID number
Valid Ranges	
Unit	integers
Min	1
Max	2800
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	44450
Total Responses	14159
Mean	1402.791
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	
-	
Variable Name	id
Classification	

variable Name	IQ
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Section A1
Group Type	Identification
Description	

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label Relationship ID

Imputed?

Unit of Analysis Interviewer

Question Information

Ques. ID Ques. Text Valid Ranges

Unit integers

Min Max Key

Notes This ID corresponds to "rid" in __hhmember.dta

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 14159 Mean 3.320715

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_1

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label Permanent resident

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.1

Ques. Text Is this person a permanent resident of this household?

Valid Ranges

Unit integers Min 1

Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

14159

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_2

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type byte Decimal 0

IntervaldiscreteDataset Labelgender

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.2

Ques. Text Is this person male or female?

Valid Ranges

Unit integers

Min 1

Max 2

Key 1=male 2=female

Notes refuse to answer=-997 don't know=-999

14159

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_3

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label relationship to hh head

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.3

Ques. Text What is his/her relationship to the head of the household?

Valid Ranges

Unit integers Min 1 Max 15

Key 1=Head 2=Spouse/Partner 3=Son/Daughter 4=Son-in-law/Daughter-in-law

5=Stepson/Stepdaughter 6=Grandchild 7=Brother/Sister 8=Brother-in-law/Sister-in-law 9=Father/Mother 10=Father-in-law/Mother-in-Law 11=Grandparent 12=Great-Grandchild 13=Household help 14=Lodger

15=Friend

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

14159

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation

Deriv. Des.

Notes

Variable Name a1_4

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label age

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.4

Ques. Text How old is he/she now or how many years has he/she completed?

Valid Ranges

Unit age in years

Min Max Key

Notes

refuse to answer=-997 don't know=-999

Invalid Ranges

Unit

Min Max

Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 14156 Mean 25.38535

Mean weighted? Weight of Mean

Stdev. 16.89359

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_5a

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type str1

Decimal Interval

Dataset Label name of city, town or village

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.5

Ques. Text Where was she/he born?

Valid Ranges

Unit text

Min Max

Key Values are: V=village T=Town C=City

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_5b

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval discrete

Dataset Label city town or village where born

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.5

Ques. Text Valid Ranges

Unit integers

Min Max Key

Notes The full name of city/town/village is entered in a1_5bcity, a1_5btown or

a1_5bvillage

13933

Invalid Ranges

Unit Min Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

a1 5c **Variable Name** Classification Spandana Baseline Questionnaire Group Section A1 **Sub-Group** Subsection **Group Type** Description Weight Weight Variable **Format Type** int **Decimal** Interval tehsil where born **Dataset Label** Imputed? Interviewee **Unit of Analysis Question Information** Ques. ID A1.5 Tehsil Ques. Text Valid Ranges text Unit Min Max Key **Notes** refuse to answer=-997 don't know=-999 **Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 5201 **Total Responses** Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. **Notes**

Variable Name a1 50	Var	iable	Name		a1 5d
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Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label district where born

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.5 Ques. Text District

Valid Ranges

Unit text

Min Max Key

Notes

refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 8108

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_6

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label Is he/she literate

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.6

Ques. Text Is he/she literate?

Valid Ranges

Unit integer
Min 1
Max 4

Key 1=Not literate 2=Literate through school 3=Literate through attending literacy

campaign/night school 4=Literate, others

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 14153 Mean 2.25083

Mean weighted? Weight of Mean

Stdev. 1.177431

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_7

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval discrete

Dataset Label Is he.she currently studying or in Angawadi/Balwadi

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.7

Ques. Text Is he/she studying currently going to Angawadi/ Balwadi/ Nursery

Valid Ranges

Unit integers

Min 1 Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 4447 **Mean** 1.97369

Mean weighted? Weight of Mean

Stdev. 0.1600732

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_8

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label Is he/she currently studying or finished studying

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.8

Ques. Text Is the person studying currently or has he/she finished studying

Valid Ranges

Unit integers
Min 1
Max 2

Key 1=Currently studying 2=Finished studying **Notes** refuse to answer=-997 don't know=-999

Invalid Ranges

Unit

Min Max Kev **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses

9635

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

a1 9a **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Section A1 Sub-Group Subsection **Group Type**

Description

Weight

Weight Variable

int **Format Type** 0 **Decimal**

Interval discrete

Highest grade completed **Dataset Label**

Imputed?

Interviewee **Unit of Analysis**

Question Information

Ques. ID A1.9

FOR CURRENTLY STUDYING: In what standard is he/she currently studying. Ques. Text

FOR FINISHED STUDYING: Till what standard has he/she studied? RECORD

THE HIGHEST LEVEL

Valid Ranges

integers Unit 1 Min 19 Max

1=1st standard 2=2nd standard 3= 3rd standard 4=4th standard 5=5th Key

standard 6=6th standard 7=7th standard 8=8th standard 9=9th standard 10=10th standard 11=11th standard 12=12th standard 13=1st year Degree College 14=2nd year Degree College 15=3rd year Degree College 16=4th year Degree College 17=1st year Post Graduation 18=2nd year Post Graduation

19=Open University-Distance Education

refuse to answer=-997 don't know=-999 **Notes**

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 9548 Mean 7.145475

Mean weighted? Weight of Mean

Stdev. 3.733431

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_9b

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval j

Dataset Label What was his/her specialization

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.9

Ques. Text FACULTY/STREAM

Valid Ranges

Unit integers
Min 1
Max 7

Key 1=Science 2=Commerce/Business administration 3=Arts 4=Engineering

5=Medicine 6=Vocational Diploma 7=Management Studies

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe Sum Statistics

Total Responses

1079

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_9c

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label if finished, in which year

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.9

Ques. Text ASK 'Year of Completion' FOR THOSE WHO HAVE FINISHED STUDYING

i.e. CODED '2' in A1.8

Valid Ranges

Unit year

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 3678 Mean 1990.47

Mean weighted?

Weight of Mean

Stdev. 12.89387

Stdev. Weighted? Weight of Stdev.

Text Derivation

Deriv. Des. Notes

Variable Name a1_10a

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label what type of institution

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.10a

Ques. Text What type of institution does he/she attend?

Valid Ranges

Unit integers Min 1 Max 5

Key 1=Govt school 2=Private 3=Private aided 4=College 5=Madrasa

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 9558

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name	a1_10b
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Section A1
Group Type	Subsection
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	
Dataset Label	language of instruction
Imputed?	
Unit of Analysis	Interviewee
Question Information	
Ques. ID	A1.10b
Ques. Text	What is/was the medium of instruction?
Valid Ranges	
Unit	integers
Min	1
Max	3
Key	1=Telugu 2=Hindi 3=English
Notes	refuse to answer=-997 don't know=-999
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	9520
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	a1_11
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Section A1
Group Type	Subsection
Description	

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label marital status

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.11

Ques. Text What is his/her marital status?

Valid Ranges

Unit integers
Min 1
Max 5

Key 1=Married, living with spouse 2=Married, not living with spouse yet

3=Separated/divorced 4=Spouse/partner died 5=Never married

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 14026

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.

Notes

Variable Name a1_12

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label age when married

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.12

Ques. Text At what age, did he/she first get married?

Valid Ranges

Unit age in years

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 6490 Mean 18.86425

Mean weighted? Weight of Mean

Stdev. 4.786575

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_13

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label is s/he working

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.13

Ques. Text Is he/she working?

Valid Ranges

Unit integers

Min 1 Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 13844 Mean 1.627564

Mean weighted? Weight of Mean

Stdev. 0.483471

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_14

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable
Format Type int
Decimal 0

Interval

Dataset Label what kind of work

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.14

Ques. Text What is the nature of his/her work?

Valid Ranges

Unit integers
Min 1
Max 5

Key 1=Own business 2=Business owned by another HH member 3=Joint

household business 4=Salaried 5=Wage Labour/job work

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 5136 Mean 3.977414

Mean weighted? Weight of Mean

Stdev. 11.392383

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_15

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label who owns/is responsible for the business

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.15

Ques. Text Who owns or has the primary responsibility of this business

Valid Ranges

Unit integers

Min Max Kev

Notes individual ID

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name
Classification

Group Spandana Baseline Questionnaire

a1_16

96

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label who does s/he work for

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.16

Ques. Text For whom does he/she work?

Valid Ranges

Unit integers
Min 1
Max 3

Key 1=Government 2=Private business 3=Contractor

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 4184 Mean 2.827916

Mean weighted?

Weight of Mean

Stdev. 1.363794

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_17

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label works for someone in your slum?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.17

Ques. Text Is the business he/she works for owned by someone in your slum?

Valid Ranges

Unit integers
Min 1
Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 1399 Mean 1.73767

Mean weighted? Weight of Mean

Stdev. 0.4400585

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_18a

Classification

Spandana Baseline Questionnaire Group

Section A1 **Sub-Group** Subsection **Group Type**

Description

Weight

Weight Variable Format Type int

Decimal Interval

Dataset Label

Imputed?

Interviewee

Unit of Analysis

Question Information

A1.18 Ques. ID

How much time in the previous week did the member spend working in his Ques. Text

hours per day worked previous week

primary job?

Valid Ranges

number of hours Unit

Min Max Key

refuse to answer=-997 don't know=-999 **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

5076 **Total Responses** 8.740938 Mean

Mean weighted? Weight of Mean

2.49604 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

a1_18b **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Sub-Group Section A1 Subsection **Group Type**

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

days worked previous week

Imputed?

Dataset Label

Unit of Analysis Interviewee

Question Information

Ques. ID A1.18

Ques. Text How much time in the previous week did the member spend working in his

primary job?

Valid Ranges

Unit number of days

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 5076 **Mean** 6.29902

Mean weighted? Weight of Mean

Stdev. 2.285252

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_19

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label works in which industry

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.19

Ques. Text For what type of industry does this person work in this primary job?

Valid Ranges

Unit text

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 4281 Mean 8.577202

Mean weighted? Weight of Mean

Stdev. 7.786952

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_20

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label is s/he an apprentice or trainee

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.20

Ques. Text Is this person an apprentice or a trainee in this job?

Valid Ranges

Unit integers

Min 1

Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 5020 Mean 1.889641

Mean weighted? Weight of Mean

Stdev. 0.4532017

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_21

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable Format Type int

Decimal Interval

Dataset Label started working how many years ago

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.21

Ques. Text How many years ago did he/she start working in this job/business?

Valid Ranges

Unit number of years

Min Max Key Notes

refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 4833 Mean 10.066

Mean weighted? Weight of Mean

Stdev. 8.988402

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_22

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label what was s/he doing before strating this job

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.22

Ques. Text What was he/she doing before starting this job?

Valid Ranges

Unit integers
Min 1
Max 5

Key 1=Other full time job 2=Other part time job 3=Housework 4=Staying idle 5=In

school/college

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 5047

Mean 2.797503

Mean weighted? Weight of Mean

Stdev. 1.654277

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_23

Classification

Group Spandana Baseline Questionnaire

Sub-Group Section A1
Group Type Subsection

Description

Weight

Weight Variable

Format Type long

Decimal Interval

Dataset Label total earnings from this job last month

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.23

Ques. Text What are this person's total earnings from this job/business for the previous

month (include profit from business for which the person has the primary

responsibility, or outside business)

Valid Ranges

Unit amount in Rs

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 4979 Mean 2460.838

Mean weighted? Weight of Mean

Stdev. 3046.559

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_24

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label has a second job?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.24

Ques. Text Does this HH member have a secondary job i.e. another job other than his/her

main job?

Valid Ranges

Unit integers Min 1

Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 5126 Mean 1.982833

Mean weighted?

Weight of Mean

Stdev. 0.1299075

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name a1_25

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval

Dataset Label kind of second job

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.25

Ques. Text What is the nature of the secondary job?

Valid Ranges

Unit integers
Min 1
Max 5

Key 1=Own business 2=Business owned by another HH member 3=Joint

household business 4=Salaried 5=Wage labour/job work

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 87 Mean 2.494253

Mean weighted? Weight of Mean

Stdev. 1.583884

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_26

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval

Dataset Label who owns/is responsible for the (2nd) business)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.26

Ques. Text Who owns or has the primary responsibility for this business?

Valid Ranges

Unit individual ID

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 1 Mean 1

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_27

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label who does s/he work for (2nd job)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.27

Ques. Text For whom does he/she work?

Valid Ranges

Unit integers
Min 1
Max 3

Key 1=Government 2=Private business 3=Contractor

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes
Universe

Sum Statistics

Total Responses 36

Mean 4.305556

Mean weighted?

Weight of Mean

Stdev. 7.822383

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_28

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label works for someone in your slum (2nd job)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.28

Ques. Text Is the business he/she works for owned by someone in your slum?

Valid Ranges

Unit integers

Min 1 Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 22

Mean 1.636364

Mean weighted? Weight of Mean

Stdev. 0.492366

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_29a

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label hours per day worked previous week (2nd job)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.29

Ques. Text How much time in the previous week did the member spend working in this

secondary job?

Valid Ranges

Unit number of hours

Min Max Key

refuse to answer=-997 don't know=-999

Notes
Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 86

Mean 3.895349

Mean weighted? Weight of Mean

Stdev. 2.692163

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_29b

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable
Format Type int

Decimal Interval

Dataset Label days worked previous week (2nd job)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.29

Ques. Text How much time in the previous week did the member spend working in this

secondary job?

Valid Ranges

Unit number of days

Min Max Key

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses

84 Mean

5.904762

Mean weighted?

Weight of Mean

Stdev.

1.807741

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des.

Notes

Variable Name Classification

Spandana Baseline Questionnaire Group

a1 30

Sub-Group Section A1 Subsection **Group Type**

Description

Weight

Weight Variable

Format Type int

Decimal Interval

works in which industry (2nd job) **Dataset Label**

Imputed?

Unit of Analysis Interviewee

Question Information

A1.30 Ques. ID

Ques. Text For what type of industry does this person work in this secondary job?

Valid Ranges

text Unit

Min Max Key

refuse to answer=-997 don't know=-999 **Notes**

Invalid Ranges

Unit Min Max Kev **Notes**

Undoc Codes Universe

Sum Statistics

52 **Total Responses**

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_31

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection A1Group TypeSubsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label is s/he an apprentice or trainee (2nd job)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.31

Ques. Text Is this person an apprentice or a trainee in this job?

Valid Ranges

Unit integers
Min 1
Max 2

Key 1= yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 85

Mean 1.905882

Mean weighted? Weight of Mean

Stdev. 0.3317891

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

a1 32 **Variable Name** Classification Spandana Baseline Questionnaire Group Section A1 **Sub-Group** Subsection **Group Type** Description Weight **Weight Variable** int **Format Type** Decimal Interval total earnings from this (2nd) job last month **Dataset Label** Imputed? Interviewee **Unit of Analysis Question Information** A1.32 Ques. ID Ques. Text What are this person's total earnings from this job/business for the previous month (include profit from business only for own business, business for which the person has the primary responsibility, or outside business) Valid Ranges

amount in Rs Unit

Min Max Key

refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key **Notes**

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 85 2139.765 Mean

Mean weighted? Weight of Mean

3372.174 Stdev.

Stdev. Weighted? Weight of Stdev. **Text**

Derivation Deriv. Des. **Notes**

a1_33 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Sub-Group Section A1 Group Type Subsection

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval

Dataset Label receives government aid

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID A1.33

Ques. Text Does the person receive any aid from the government/maunicipality/

grampanchayat (such as old age pension, a disability pension, a scholarship or

any other pension)?

Valid Ranges

Unit integers
Min 1
Max 2

Key 1=yes 2=no

Notes refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 14119 **Mean** 1.97776

Mean weighted? Weight of Mean

Stdev. 0.1474669

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name a1_34

Classification

Group Spandana Baseline Questionnaire

Sub-Group Section A1
Group Type Subsection

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label

Imputed?

how much aid per month

Unit of Analysis Interviewee

Question Information

Ques. ID A1.34

Ques. Text How much does he/she receives in aid every month?

Valid Ranges

Unit amount in Rs

Min Max Key Notes

refuse to answer=-997 don't know=-999

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 294 Mean 1110.398

Mean weighted? Weight of Mean

Stdev. 1378.199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_5bcity

Classification

Group

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type float

Decimal Interval Dataset Label Imputed? Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit text

Min Max Key

Notes name of city that corresponds to city code in a1_5b

7433

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name a1_5btown

Classification

Group

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type float

Decimal Interval Dataset Label Imputed? Unit of Analysis

Offit of Affaiysis

Question Information

Ques. ID Ques. Text Valid Ranges

Unit text

Min Max Key

Notes name of town that corresponds to town code in a1_5b

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

546

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_5bvillage

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit text

Min Max Key

Notes

name of village that corresponds to village code in a1_5b

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

2633

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes