Variable Name	sno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Section X
Group Type	Identification
Description	
Weight	
Weight Variable	
Interval	byte
Decimal	0
Interval	discrete
Dataset Label	Household ID number
Imputed?	
Unit of Analysis	Interviewer
Question Information	
Ques. ID	1
Ques. Text	Household ID number
Valid Ranges	
Unit	integers
Min	intogoro
Max	
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe Sum Statistics	
	734
Total Responses	
Mean weighted?	1455.785
Mean weighted?	
Weight of Mean	024 0006
Stdev.	821.8886
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	supno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Section X
Group Type	Identification
Description	

Weight

Weight Variable

byte Interval 0 **Decimal**

Interval discrete SupNo **Dataset Label**

Imputed?

Unit of Analysis Interviewer

Question Information

Ques. ID Ques. Text

Valid Ranges

integers Unit

Min Max Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe

Sum Statistics

376 **Total Responses** 1.082447 Mean

Mean weighted? Weight of Mean

0.3030694 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

x1_0 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Section X **Sub-Group** Section Group **Group Type**

Description

Weight

Weight Variable

byte Interval **Decimal** 0 Interval discrete

How many businesses are you involved with? **Dataset Label**

Imputed?

Unit of Analysis Interviewee

Question Information

X1.0 Ques. ID

How many businesses are you involved with? Ques. Text

Valid Ranges

number of businesses Unit

Min Max Key

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

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

734 **Total Responses** 1.149864 Mean

Mean weighted? Weight of Mean

0.4299735 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

x1_71 **Variable Name**

Classification

Group Spandana Baseline Questionnaire

Section X Sub-Group Section Group **Group Type**

Description

Weight

Weight Variable

byte Interval 0 **Decimal** discrete

Interval

Dataset Label

Do you have another business for which you have the prime responsibility?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.71

Ques. Text

Do you have another business for which you have the prime responsibility?

Valid Ranges

Unit integers

Min 1 Max 2

Key 1=yes 2=no

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

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 725 Mean 1.997241

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x2_0

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

Interval byte Decimal 0

Interval discrete

Dataset Label Within the last year, did you stop any business activity?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.0

Ques. Text Within the last year, did you stop any business activity?

Valid Ranges

Unit integers
Min 1
Max 2

Key 1=yes 2=no

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

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 734 Mean 1.997275

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x2_16

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

IntervalbyteDecimal0

Interval discrete

Dataset Label Do you have plans to start any new business in the next year?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.16

Ques. Text Do you have plans to start any new business in the next year?

Valid Ranges

UnitintegersMin1Max2

Key 1=yes 2=no

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

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

734 1.891008

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x2_17a1

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

Interval int

Decimal Interval

Dataset Label Which type of business do you plan to start?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.17

Ques. Text Which type of business do you plan to start?

Valid Ranges

Unit integers
Min 1
Max 46

Key

1=Bangle Store 2=General Store 3=Fruits Business 4=Rationing Shop 5=Auto 6=Vegetable 7=Machine paint 8=Finance 9=Centering box 10=Electrical shop 11=Juice center 12=Kirana store 13=Music System Business 14=Tiffin Center 15=Steel Vessels 16=Real Estate 17=Video mixing unit 18=D T P 19=Internet 20=Welding Shop 21=Cloth Shop 22=Carpainter Shop 23=Lorry Business 24=Sarees Sales 25=Stationary 26=CD shop 27=Book Binding 28=Goats Business 29=Fish Business 30=Decorater 31=Paint Art Shop 32=Telephone Booth 33=Dry Cleaning Shop 34=Xerox 35=Tailoring Shop 36=Mobile Shop 37=Flower Selling 38=S K Hairdresser 39=Hotels 40=Pico Machines 41=Beauty Parlour 42=Chat Bhander 43=Tata Agency 44=Bag Stitching

45=Embroidery 46=Paper Shop

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

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 x2_17a2

Classification

Group Spandana Baseline Questionnaire

88

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

Interval byte

Decimal Interval

Dataset Label Which type of business do you plan to start?

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.17

Ques. Text Which type of business do you plan to start?

Valid Ranges

Unit integers
Min 1
Max 46

Key

1=Bangle Store 2=General Store 3=Fruits Business 4=Rationing Shop 5=Auto 6=Vegetable 7=Machine paint 8=Finance 9=Centering box 10=Electrical shop 11=Juice center 12=Kirana store 13=Music System Business 14=Tiffin Center 15=Steel Vessels 16=Real Estate 17=Video mixing unit 18=D T P 19=Internet 20=Welding Shop 21=Cloth Shop 22=Carpainter Shop 23=Lorry Business 24=Sarees Sales 25=Stationary 26=CD shop 27=Book Binding 28=Goats Business 29=Fish Business 30=Decorater 31=Paint Art Shop 32=Telephone Booth 33=Dry Cleaning Shop 34=Xerox 35=Tailoring Shop 36=Mobile Shop 37=Flower Selling 38=S K Hairdresser 39=Hotels 40=Pico Machines 41=Beauty Parlour 42=Chat Bhander 43=Tata Agency 44=Bag Stitching

45=Embroidery 46=Paper Shop

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

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**

x2_17a3 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

2

Section X **Sub-Group** Section Group **Group Type**

Description

Weight

Weight Variable

byte Interval

Decimal Interval

Dataset Label

Which type of business do you plan to start?

Imputed?

Interviewee **Unit of Analysis**

Question Information

Ques. ID

Which type of business do you plan to start? Ques. Text

Valid Ranges

integers Unit

Min 1 46 Max

Key

1=Bangle Store 2=General Store 3=Fruits Business 4=Rationing Shop 5=Auto 6=Vegetable 7=Machine paint 8=Finance 9=Centering box 10=Electrical shop 11=Juice center 12=Kirana store 13=Music System Business 14=Tiffin Center 15=Steel Vessels 16=Real Estate 17=Video mixing unit 18=D T P 19=Internet 20=Welding Shop 21=Cloth Shop 22=Carpainter Shop 23=Lorry Business 24=Sarees Sales 25=Stationary 26=CD shop 27=Book Binding 28=Goats Business 29=Fish Business 30=Decorater 31=Paint Art Shop 32=Telephone Booth 33=Dry Cleaning Shop 34=Xerox 35=Tailoring Shop 36=Mobile Shop 37=Flower Selling 38=S K Hairdresser 39=Hotels 40=Pico Machines 41=Beauty Parlour 42=Chat Bhander 43=Tata Agency 44=Bag Stitching

45=Embroidery 46=Paper Shop

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

1

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 x2_18a1

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSection Group

Description

Weiaht

Weight Variable

IntervalintDecimal0Intervaldiscrete

Dataset Label In which month do you plan to start (or: in how many months)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.18

Ques. Text In which month do you plan to start (or: in how many months)

Valid Ranges

integers Unit

Min Max Key

Notes

Data entry problem. May not be useable.

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

75 **Total Responses**

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

x2_18a2 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Sub-Group Section X Section Group **Group Type**

Description

Weight

Weight Variable

byte Interval 0 **Decimal** discrete Interval

Dataset Label

Imputed?

In which month do you plan to start (or: in how many months)

Unit of Analysis

Interviewee

Question Information

X2.18 Ques. ID

In which month do you plan to start (or: in how many months) Ques. Text

Valid Ranges

integers Unit

Min Max Key

Notes

Data entry problem. May not be useable.

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 x2_18b1

Classification

Group Spandana Baseline Questionnaire

1

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

Interval int
Decimal 0

Interval discrete

Dataset Label In which month do you plan to start (or: in how many months)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.18

Ques. Text In which month do you plan to start (or: in how many months)

Valid Ranges

Unit integers

Min Max Key

Notes Data entry problem. May not be useable.

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 x2_18b2

Classification

Group Spandana Baseline Questionnaire

75

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

Interval byte

Decimal 0

Interval discrete

Dataset Label In which month do you plan to start (or: in how many months)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.18

Ques. Text In which month do you plan to start (or: in how many months)

Valid Ranges

Unit integers

Min Max Key

Notes Data entry problem. May not be useable.

2

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 x2_18b3

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSection Group

Description

Weight

Weight Variable

IntervalbyteDecimal0Intervaldiscrete

Dataset Label In which month do you plan to start (or: in how many months)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X2.18

Ques. Text In which month do you plan to start (or: in how many months)

Valid Ranges

Unit integers

Min Max Kev

Notes Data entry problem. May not be useable.

1

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