Variable Name	sno			
Classification				
Group	Spandana Baseline Questionnaire			
Sub-Group	Question B10.2			
Group Type	Identification			
Description				
Weight				
Weight Variable				
Format Type	int			
Decimal				
Interval				
Dataset Label	SNO			
Imputed?				
Unit of Analysis	Interviewer			
Question Information				
Ques. ID				
Ques. Text				
Valid Ranges				
Unit				
Min				
Max				
Key				
Notes				
Invalid Ranges				
Unit				
Min				
Max				
Key				
Notes				
Undoc Codes				
Universe				
Sum Statistics				
Total Responses	3303			
Mean				
Mean weighted?				
Weight of Mean				
Stdev.				
Stdev. Weighted?				
Weight of Stdev.				
Text				
Derivation				
Deriv. Des.				
Notes				
Variable Name	supno			
Classification	TOTAL TOTAL			
Group	Spandana Baseline Questionnaire			
Sub-Group	Question B10.2			
Group Type	Identification			
Description				

Weight

**Weight Variable** 

Format Type

byte

Decimal Interval

Dataset Label

SupNo

Imputed?

Unit of Analysis Interviewer

**Question Information** 

Ques. ID

Ques. Text Supplementary number - This is the id for any supplementary questionnaire

filled due to lack of space in main questionnaire. This lack of space may be due to 1) household has more than one business; 2) household has more than

10 household members

Valid Ranges

Unit Integers

Min Max Key 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 b10\_2a

Classification

**Group** Spandana Baseline Questionnaire

379

**Sub-Group** Question B10.2 **Group Type** Question

Description

Weight

**Weight Variable** 

Format Type byte

**Decimal** 

Interval

**Dataset Label** 

Loan purpose code

Imputed?

Unit of Analysis

Interviewee

**Question Information** 

Ques. ID B10.2

**Ques. Text** For what purposes did you take out the loan?

Valid Ranges

Unit Integers

 Min
 1

 Max
 36

Key

1=Start a new business 2=Acquire new assets 3=To buy stock 4=Temporary difficulty 5=Repay old business debt 6=Health (household member) 7=Health (other) 8=Repay old household debt 9=Marriage 10=Funeral 11=Other ceremony 12=Buy household durable 13=Home improvements/repair 14=Unemployment 15=Land 16=Education 17=Home Construction

18=Purchase of plot 19=Jewellery purchase 20=Regular consumption 21=Auto repair 22=Drinking 23=Cloth 24=Vehicle purchase 25= Traveling expense 26=Water tank 27=Shop 28=Bore well 29=Buffalo purchase 30=House

purches 31=Power Bill 32=House rent 33=Festival 34=Auto Finance 35=House

Installment 36=Fertilizer

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

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

Total Responses 3303 Mean 10.01544

Mean weighted? Weight of Mean

**Stdev.** 6.070358

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name v4

Classification

Group

Sub-Group Group Type Description

Weight

Weight Variable byte **Format Type** Decimal Interval **Dataset Label** Imputed?

# **Question Information**

Ques. ID Ques. Text Valid Ranges

**Unit of Analysis** 

Unit Min Max

Key **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

Notes

**Derivation** Deriv. Des.

## Variable Name

Classification

Group

**Sub-Group Group Type** 

# Description

Weight

**Weight Variable** 

**Format Type** 

**Decimal** Interval **Dataset Label** Imputed?

**Unit of Analysis** 

**v**5

byte

# **Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key **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 v6** Classification Group **Sub-Group Group Type** Description Weight Weight Variable byte **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID

Ques. Text Valid Ranges

Unit Min Max

Key Notes		
Invalid Ranges		
Unit		
Min		
Max		
Key		
Notes		
Undoc Codes		
Universe		
Sum Statistics		
<b>Total Responses</b>		
Mean		
Mean weighted?		
Weight of Mean		
Stdev.		
Stdev. Weighted?		
Weight of Stdev.		

Text Derivation Deriv. Des. Notes