Variable Name	sno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Questions X1.11 and X1.12
Group Type	Identification
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	
Interval	
Dataset Label	Household ID number
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	276
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	supno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Questions X1.11 and X1.12
Group Type	Identification
Description	

Weight

**Weight Variable** 

**Format Type** 

byte

**Decimal** 

Interval

**Dataset Label** 

Supplementary Number

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** 

122

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

**Text** Derivation Deriv. Des. Notes

bid **Variable Name** 

Classification

Spandana Baseline Questionnaire Group

Questions X1.11 and X1.12 **Sub-Group** 

Identification **Group Type** 

Description

Weight

Weight Variable

byte **Format Type** 

**Decimal** Interval

**Business ID Dataset Label** 

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** 

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1\_11a

Classification

GroupSpandana Baseline QuestionnaireSub-GroupQuestions X1.11 and X1.12

276

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Who is the partner

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.11

Ques. Text Who are they (record individual ID)

Valid Ranges

Unit integers Min 1

**Max** 10

Key

Notes Individual ID is determined by Question A1.0

**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 x1\_12a

Classification

**Group** Spandana Baseline Questionnaire

Sub-GroupQuestions X1.11 and X1.12

3

Group Type Question Group

Description

Weight

**Weight Variable** 

Format Type byte

Decimal Interval

Dataset Label hours worked partner (1)

Imputed?

Unit of Analysis Interviewee

**Question Information** 

Ques. ID X1.12

Ques. Text

How many hours did the partners from your household work in this business in the last week (RECORD HOURS FOR PARTNERS MENTIONED IN QX1.11)

Valid Ranges

Unit number of hours

Min Max Key Notes

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

Total Responses 2 Mean 5

Mean weighted? Weight of Mean

**Stdev.** 4.242641

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1\_12b

Classification

Group Spandana Baseline Questionnaire

Sub-Group Questions X1.11 and X1.12

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

**Dataset Label** hours worked partner (2)

Imputed?

Unit of Analysis Interviewee

**Question Information** 

Ques. ID X1.12

Ques. Text

How many hours did the partners from your household work in this business in

the last week (RECORD HOURS FOR PARTNERS MENTIONED IN QX1.11)

Valid Ranges

Unit number of hours

Min Max Key Notes

**Invalid Ranges** 

Unit Min Max Key

Notes

**Undoc Codes** 

## Universe

## Sum Statistics

**Total Responses** 

1

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes