Variable Name	sno sno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.13
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	integers
Min	
Max	
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	10
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation Deriv. Des.	
Notes	
Variable Name	SUNNO
Variable Name	supno

variable name	supilo
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.13
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 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 bid

Classification

Group Spandana Baseline Questionnaire

10

Sub-Group Question X1.13 Group Type Identification

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Business ID

Imputed?

Unit of Analysis	Interviewer
Question Information	
Ques. ID	
Ques. Text	
Valid Ranges	
Unit	integers
Min	
Max	
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	10
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
-	
Weight of Stdev.	
Weight of Stdev. Text	
Text	
Text Derivation	
Text	
Text Derivation Deriv. Des.	
Text Derivation Deriv. Des. Notes	
Text Derivation Deriv. Des. Notes Variable Name	x1_13r1
Text Derivation Deriv. Des. Notes Variable Name Classification	
Text Derivation Deriv. Des. Notes Variable Name Classification Group	Spandana Baseline Questionnaire
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group	Spandana Baseline Questionnaire Question X1.13
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type	Spandana Baseline Questionnaire
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description	Spandana Baseline Questionnaire Question X1.13
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight	Spandana Baseline Questionnaire Question X1.13
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable	Spandana Baseline Questionnaire Question X1.13 Question
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type	Spandana Baseline Questionnaire Question X1.13
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal	Spandana Baseline Questionnaire Question X1.13 Question
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval	Spandana Baseline Questionnaire Question X1.13 Question byte
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label	Spandana Baseline Questionnaire Question X1.13 Question
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed?	Spandana Baseline Questionnaire Question X1.13 Question byte relationship code
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis	Spandana Baseline Questionnaire Question X1.13 Question byte
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis Question Information	Spandana Baseline Questionnaire Question X1.13 Question byte relationship code Interviewee
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis Question Information Ques. ID	Spandana Baseline Questionnaire Question X1.13 Question byte relationship code
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis Question Information	Spandana Baseline Questionnaire Question X1.13 Question byte relationship code Interviewee X1.13
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis Question Information Ques. ID	Spandana Baseline Questionnaire Question X1.13 Question byte relationship code Interviewee X1.13 How many hours did the partners from outside the household work in this
Text Derivation Deriv. Des. Notes Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis Question Information Ques. ID	Spandana Baseline Questionnaire Question X1.13 Question byte relationship code Interviewee X1.13

Unit integers

Min Max Key

Notes

Invalid Ranges

Unit Min Max

Key 1=Son 2=Brother 3=Son-in-law 4=Father 5=Father-in-law 6=Daughter 7=Sister

8=Daughter-in-law 9=Mother 10=Mother-in-law 11=Other relative 12=Friend

13=Self-help group (SHG)/other group member

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

Undoc Codes Universe

Sum Statistics

Total Responses 10 Mean 10

Mean weighted? Weight of Mean

Stdev. 4

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_13h1

Classification

Group Spandana Baseline Questionnaire

Sub-GroupQuestion X1.13Group TypeQuestion

DescriptionWeight

Weight Variable

Format Type byte

Decimal Interval •

Dataset Label

set Label How many hours did the partners from outside work last week

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.13

Ques. Text

How many hours did the partners from outside the household work in this business last week. (RECORD RELATIONSHIP CODE CIRCLED IN Q1.9)

Valid Ranges

Unit number of hours

Min Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 10 Mean 39.4

Mean weighted? Weight of Mean

Stdev. 20.39172

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes