Variable Name	sno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.33
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	2940
Mean	2540
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Derivation Deriv. Des.	
Notes	
140129	

Variable Name	supno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.33
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

1314

Sub-GroupQuestion X1.33Group TypeIdentification

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

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_33a1

Classification

Group Spandana Baseline Questionnaire

2940

Sub-GroupQuestion X1.33Group TypeQuestion

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label input (1)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.33

Ques. Text

What inputs did you use for your business last month? (do not double count: if the prices for the input has been counted as a piece rate, do not include it here). (include both what was bought this month and what may have been bought at another time but was used this month). List all inputs first and then list price for each input

Valid Ranges

Unit integers
Min 1
Max 323

Key

1=Thread 2=Oil 3=Hooks 4=Button 5=Kulti 6=Dana 7=Wet grass 8=Over Lade 9=Dry grass 10=Needles 11=Polite 12=Extra 13=Garlic 14=Ginger 15=Tomato 16=Brinjal 17=Onion 18=Chili 19=Tea Powder 20=Beans 21=Bitter Guard 22=Shama Potato 23=Mint 24=Lady Finger 25=Carrot 26=Cauliflower 27=Petrol 28=Servicing 29=Banana 30=Apple 31=Bathai 32=Pineapple 33=Grapes 34=Sapota 35=Mango 36=Gadwall arees 37=Kanchipattu Sarees 38=Venketagiri Sarees 39=Fancy Sarees 40=Pappu 41=Sugar 42=Paste 43=Fair & Lovely 44=Bartan 45=Gutkha 46=Cigarette 47=Shampoo 48=Biscuit 49=Chocolate 50=Surf 51=Egg 52=Nirma 53=Lifebuoy 54=MC 55=Snack 56=Pittu 57=Chappal Shop 58=Milk Business 59=Nut Powder 60=Maida 61=Khava 62=PCO 63=Medicine 64=Grocery 65=Pipes 66=Tubes 67=Greese 68=Tap paper 69=Soap 70=Methi 71=Papad 72=Masala packet 73=Room rents 74=Employees 150 75=Finance 76=Papers 77=Pen 78=Hardware 79=Drums 80=Tar 81=Santra 82=Rice 83=Dal 84=Small kirana items 85=Paper card 86=Diesel 87=Tape 88=Michar patli 89=Cement 90=Labour 91=Centering box 92=Kerosene 93=Salt 94=Face cream 95=Gas 96=Bush 97=Moti box 98=Telephone bill 99=Silk sarees 100=Green Lives 101=Gokeraka

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 2913 Mean 81.87539

Mean weighted? Weight of Mean

Stdev. 78.00965

Stdev. Weighted? Weight of Stdev. Text

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_33a2

Classification

Group Spandana Baseline Questionnaire

Sub-Group Question X1.33 **Group Type** Question

DescriptionWeight

Weight Variable

Format Type int

Decimal Interval

Dataset Label input (2)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.33

Ques. Text What inputs did you use for your business last month? (do not double count: if

the prices for the input has been counted as a piece rate, do not include it here). (include both what was bought this month and what may have been bought at another time but was used this month). List all inputs first and then

list price for each input

Valid Ranges

Unit integers
Min 1
Max 323

Key 1=Thread 2=Oil 3=Hooks 4=Button 5=Kulti 6=Dana 7=Wet grass 8=Over Lade

9=Dry grass 10=Needles 11=Polite 12=Extra 13=Garlic 14=Ginger 15=Tomato 16=Brinjal 17=Onion 18=Chili 19=Tea Powder 20=Beans 21=Bitter Guard 22=Shama Potato 23=Mint 24=Lady Finger 25=Carrot 26=Cauliflower 27=Petrol 28=Servicing 29=Banana 30=Apple 31=Bathai 32=Pineapple 33=Grapes 34=Sapota 35=Mango 36=Gadwall arees 37=Kanchipattu Sarees 38=Venketagiri Sarees 39=Fancy Sarees 40=Pappu 41=Sugar 42=Paste 43=Fair & Lovely 44=Bartan 45=Gutkha 46=Cigarette 47=Shampoo 48=Biscuit 49=Chocolate 50=Surf 51=Egg 52=Nirma 53=Lifebuoy 54=MC 55=Snack 56=Pittu 57=Chappal Shop 58=Milk Business 59=Nut Powder 60=Maida 61=Khava 62=PCO 63=Medicine 64=Grocery 65=Pipes 66=Tubes 67=Greese 68=Tap paper 69=Soap 70=Methi 71=Papad 72=Masala packet 73=Room rents 74=Employees 150 75=Finance 76=Papers 77=Pen 78=Hardware 79=Drums 80=Tar 81=Santra 82=Rice 83=Dal 84=Small kirana items 85=Paper card 86=Diesel 87=Tape 88=Michar patli 89=Cement 90=Labour 91=Centering box 92=Kerosene 93=Salt 94=Face cream 95=Gas 96=Bush 97=Moti box 98=Telephone bill 99=Silk sarees 100=Green Lives 101=Gokeraka

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 42

Mean 364.4286

Mean weighted?

Weight of Mean

Stdev.

703.3571

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_33p1

Classification

Group Spandana Baseline Questionnaire

Sub-Group Question X1.33 Group Type Question

Description

Weight

Weight Variable

Format Type long

Decimal Interval

Dataset Label price (1)

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.33

Ques. Text What inputs did you use for your business last month? (do not double count: if

the prices for the input has been counted as a piece rate, do not include it here). (include both what was bought this month and what may have been bought at another time but was used this month). List all inputs first and then

list price for each input

Valid Ranges

Unit price in Rs

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 2894 Mean 2936.644

Mean weighted? Weight of Mean

Stdev. 21271.33

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

x1_33p2 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Question X1.33 **Sub-Group** Question **Group Type**

Description

Weight

Weight Variable

long **Format Type**

Decimal Interval

price (2) **Dataset Label**

Imputed?

Interviewee **Unit of Analysis**

Question Information

X1.33 Ques. ID

What inputs did you use for your business last month? (do not double count: if Ques. Text

the prices for the input has been counted as a piece rate, do not include it here). (include both what was bought this month and what may have been bought at another time but was used this month). List all inputs first and then

list price for each input

Valid Ranges

Unit price in Rs

Min Max Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses 32 2777.5 Mean

Mean weighted? Weight of Mean

7142.232 Stdev.

Stdev. Weighted? Weight of Stdev.

Text **Derivation**

Group

Variable Name	v8
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	
Interval Dataset Label	
Imputed?	Yes
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	
Total Responses	0
Mean	
Mean weighted?	
Weight of Mean	
Stdev. Weighted?	
Stdev. Weighted? Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	
Variable Name	v9
Classification	

Sub-Group Group Type Description Weight Weight Variable **Format Type** int **Decimal** Interval **Dataset Label** Yes 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 **Total Responses** 15 1195.467 Mean Mean weighted? Weight of Mean 598.0785 Stdev. Stdev. Weighted? Weight of Stdev. **Text**

Variable Name v10

Classification

Group

Sub-Group Group Type

Derivation Deriv. Des. Notes

Description

Weight

Weight Variable

Format Type int

Decimal

Interval

Dataset Label

Imputed? Yes

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

Total Responses 486

Mean 978.3436

Mean weighted? Weight of Mean

Stdev. 565.6519

Stdev. Weighted? Weight of Stdev.

Text

Notes

Derivation Deriv. Des.

Variable Name v11

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type str4

Decimal

Interval

Dataset Label

Imputed? Yes

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	
Total Responses	0
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Morez	
Notes	
Notes	
	v12
Variable Name Classification	v12
Variable Name Classification	v12
Variable Name Classification Group	v12
Variable Name Classification Group Sub-Group	v12
Variable Name Classification Group Sub-Group Group Type	v12
Variable Name Classification Group Sub-Group Group Type Description	v12
Variable Name Classification Group Sub-Group Group Type Description Weight	v12
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable	
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type	v12
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal	
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval	
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label	byte
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed?	
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis	byte
Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? Unit of Analysis Question Information	byte
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	byte
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 Ques. Text	byte
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 Ques. Text Valid Ranges	byte
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 Ques. Text Valid Ranges Unit	byte
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 Ques. Text Valid Ranges Unit Min	byte
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 Ques. Text Valid Ranges Unit Min Max	byte
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 Ques. Text Valid Ranges Unit Min Max Key	byte
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 Ques. Text Valid Ranges Unit Min Max	byte

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

0

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name v13

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type str33

Decimal Interval

Dataset Label

Imputed? Yes

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

Total Responses

0

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes