Variable Name	sno
Classification	Consider a Republica Overstian asias
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.49
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	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Derivation Deriv. Des.	
Notes	
INULES	

Variable Name	supno
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.49
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

Sub-Group Question X1.49 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

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_49a1

Classification

Group Spandana Baseline Questionnaire

Sub-Group Question X1.49 Group Type Question

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label x1_49a1

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID X1.49

Ques. Text How much of each item did you sell in the last month and how much did you

get for them?

Valid Ranges

Unit integers

1 Min 292 Max

Key 1=Milk 2=Ginger & Garlic 3=Tomato 4=Brinjol 5=Onion 6=Chili 7=Tea Powder

8=Beans 9=Bitter Gourd 10=Shama Potato 11=Pudina 12=Lady Finger 13=Cauliflower 14=Carrot 15=Banana 16=Apple 17=Bathai 18=Pineapple 19=Grapes 20=Sapota 21=Mango 22=Fancy Sarees 23=Pattu Sarees 24=Grains 25=Sugar 26=Paste 27=Fair & Lovely 28=Small item 29=Gutkha 30=Cigarette 31=Shampoo 32=Biscuit 33=Chocolate 34=Surf 35=Egg

36=Chappal Shop 37=Curd 38=PCO 39=Cara 40=Colocon 41=After ompletion of stitching I get 42=1st Trip 43=2nd Trip 44=3rd Trip 45=4th Trip 46=5th rip 47=Medicine 48=Grocery 49=Pipes 50=Grease 51=Tap paper 52=Tubs 53=Soap 54=Beeds 55=Papad 56=Drums 57=Iron 58=Tar 59=Santra

60=Tarbuja 61=Rice 62=Dal 63=Oil 64=Small kirana items 65=Telephone bill 66=Petrol 67=Travelling charge 68=Collection 69=Blowsa 70=Falls

71=Centering box 72=Labour 73=Kerosin 74=Goa 75=Beedi 76=Mallapur hubs good 77=Salt 78=Brush 79=Masala powder 80=Roads 81=Bus 82=Drees 83=Moti box 84=Silk sarees 85=Green lives 86=Gokeraka 87=Paper

88=Bottle 89=Cleaning power 90=Cool drinks 91=Mosquito coil 92=Coconut 93=Jacket 94=Clove 95=Cardamom 96=Vakkalu 97=Golden jarda 98=Baba jar

Notes

Invalid Ranges

Unit

Min Max

Kev

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

x1 49a2 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Question X1.49 **Sub-Group** Question **Group Type**

Description

Weight

Weight Variable

Format Type

Decimal

int

Interval

Dataset Label

input (2)

Imputed?

Unit of Analysis

Interviewee

Question Information

Ques. ID X1.49

Ques. Text How much of each item did you sell in the last month and how much did you

get for them?

Valid Ranges

Unit integers Min 1 Max 292

Key 1=Milk 2=Ginger & Garlic 3=Tomato 4=Brinjol 5=Onion 6=Chili 7=Tea Powder

8=Beans 9=Bitter Gourd 10=Shama Potato 11=Pudina 12=Lady Finger 13=Cauliflower 14=Carrot 15=Banana 16=Apple 17=Bathai 18=Pineapple 19=Grapes 20=Sapota 21=Mango 22=Fancy Sarees 23=Pattu Sarees 24=Grains 25=Sugar 26=Paste 27=Fair & Lovely 28=Small item 29=Gutkha 30=Cigarette 31=Shampoo 32=Biscuit 33=Chocolate 34=Surf 35=Egg

36=Chappal Shop 37=Curd 38=PCO 39=Cara 40=Colocon 41=After ompletion of stitching I get 42=1st Trip 43=2nd Trip 44=3rd Trip 45=4th Trip 46=5th rip 47=Medicine 48=Grocery 49=Pipes 50=Grease 51=Tap paper 52=Tubs 53=Soap 54=Beeds 55=Papad 56=Drums 57=Iron 58=Tar 59=Santra

60=Tarbuja 61=Rice 62=Dal 63=Oil 64=Small kirana items 65=Telephone bill

66=Petrol 67=Travelling charge 68=Collection 69=Blowsa 70=Falls

71=Centering box 72=Labour 73=Kerosin 74=Goa 75=Beedi 76=Mallapur hubs good 77=Salt 78=Brush 79=Masala powder 80=Roads 81=Bus 82=Drees 83=Moti box 84=Silk sarees 85=Green lives 86=Gokeraka 87=Paper 88=Bottle 89=Cleaning power 90=Cool drinks 91=Mosquito coil 92=Coconut

93=Jacket 94=Clove 95=Cardamom 96=Vakkalu 97=Golden jarda 98=Baba jar

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_49p1
Classification	_ ·
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.49
Group Type	Question
Description	
Weight	
Weight Variable	
Format Type	long
Decimal	long
Interval	
Dataset Label	price (1)
Imputed?	phoc (1)
Unit of Analysis	Interviewee
Question Information	
Ques. ID	X1.49
Ques. Text	How much of each item did you sell in the last month and how much did you
Quest Text	get for them?
Valid Ranges	g
Unit	Price in Rs
Min	
Max	
Key	
Notes	don't know =-999 refuse to answer=-997
Invalid Ranges	don't fallow = 500 foldoo to dilowor= 501
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_49p2
Classification	
Group	Spandana Baseline Questionnaire
Sub-Group	Question X1.49
Group Type	Question
Description	

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Interviewee

Question Information Ques. ID

X1.49

How much of each item did you sell in the last month and how much did you Ques. Text

get for them?

Valid Ranges

Unit

Min Max Key

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

Price in Rs

long

price (2)