| Variable Name | sno |
|-----------------------------|---------------------------------|
| Classification | |
| Group | Spandana Baseline Questionnaire |
| Sub-Group | Section X |
| Group Type | Identification |
| Description | |
| Weight | |
| Weight Variable | |
| Format Type | int |
| Decimal | |
| Interval | |
| Dataset Label | Household ID number |
| Imputed? | |
| Unit of Analysis | |
| 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 | 821 |
| Mean | |
| Mean weighted? | |
| Weight of Mean | |
| Stdev. | |
| Stdev. Weighted? | |
| Weight of Stdev. | |
| Text | |
| Derivation | |
| Deriv. Des. | |
| Notes | |
| | |
| Variable Name | supno |
| Tariable Hallie | - Capital |

| variable Name | supno |
|----------------|---------------------------------|
| Classification | |
| Group | Spandana Baseline Questionnaire |
| Sub-Group | Section X |
| Group Type | Identification |
| Description | |

Weight

Weight Variable

Format Type

byte

Decimal

Interval

Dataset Label

Supplementary Number

Imputed?

Unit of Analysis

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.

Notes

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.

Variable Name bid

Classification

Group Spandana Baseline Questionnaire

417

Sub-GroupSection XGroup TypeIdentification

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Business ID

Imputed?

Unit of Analysis

Question Information

Ques. ID Ques. Text

Valid Ranges

Integers 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_3

Classification

Group Spandana Baseline Questionnaire

820

Section X **Sub-Group** Subsection **Group Type**

Description

Weight

Weight Variable

int **Format Type**

Decimal Interval

What type of business is it? **Dataset Label**

Imputed?

Unit of Analysis

Question Information X1.3 Ques. ID

Ques. Text What type of business is it?

Valid Ranges

Integers Unit

Min 1

41 Max

1=Tailor 2=Labor 3=Mechanic 4=Art 5=Food Vendor 6=Business 7=Chemical Key

> 8=Agriculture 9=Product Vendor 10=Transportation 11=Government 12=Engineer 13=House Keeping 14=Manufacturer 15=Mechanic 16=Carpentry 17=Education 18=Construction 19=Technology 20=Administrative 21=Healthcare 22=Plumbing 23=Protection Services

24=Finance 25=Communications 26=Publishing 27=Real Estate 8=Retail 29=Electronics 30=Advertising 31=Grooming 32=Automobile 33=Metallics 34= industrial 35=Legal 36=Entertainment 37=Priest 38=Social Service 39=Beggar

40=materials supplier 41=Florist

Notes

Invalid Ranges

Unit Min Max Kev Notes

Undoc Codes Universe

Sum Statistics

813 **Total Responses**

14.31857 Mean

Mean weighted?

Weight of Mean

16.92851 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

x1_5 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Section X **Sub-Group** Subsection **Group Type**

Description

Weight

Weight Variable

int **Format Type**

Decimal Interval

Dataset Label In what year was the business started?

Imputed? **Unit of Analysis**

Question Information

Ques. ID

In what year was the business started? Ques. Text

Valid Ranges

Year Unit

Min Max Key

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 798 Mean 1996.723

Mean weighted? Weight of Mean

Stdev. 8.46276

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_6

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable Format Type int

Decimal Interval

Dataset Label In what month was the business started?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.6

Ques. Text In what month was the business started? RECORD (IF STARTED IN THE

LAST YEAR)

Valid Ranges

Unit Month in numerals

Min Max Key Notes

Invalid Ranges

Unit

Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 122 5.983607 Mean

Mean weighted? Weight of Mean

3.787722 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name x1_7

Classification

Spandana Baseline Questionnaire Group

Section X **Sub-Group** Subsection **Group Type**

Description

Weight

Weight Variable int **Format Type**

Decimal Interval

Dataset Label How many partners are there in total?

Imputed?

Unit of Analysis Question Information

X1.7 Ques. ID How many partners are there in total? (a partner is someone who shares the Ques. Text

profit of the business with you, rather than earning a wage) RECORD

Valid Ranges

integers Unit

Min Max Key **Notes**

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

10

Mean

2.7

Mean weighted?

Weight of Mean

Stdev.

2.406011

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

x1 8

Variable Name Classification

Group

Spandana Baseline Questionnaire

Sub-Group Group Type Section X Subsection

Description

Weight

Weight Variable

byte **Format Type**

Decimal

Interval

How many partners are NOT members of the household? **Dataset Label**

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.8

How many partners are NOT members of the household? Ques. Text

Valid Ranges

Integers Unit

Min Max Key

Notes

Invalid Ranges

Unit

Min

Max

Kev

Notes

Undoc Codes

Universe

Sum Statistics

5 **Total Responses** 1.4 Mean

Mean weighted?

Weight of Mean

0.5477226 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name x1_10

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label How many partners are members of the households?

Imputed?

Unit of Analysis **Question Information**

Ques. ID X1.10

Ques. Text How many partners are members of the households?

Valid Ranges

Unit Integers

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 1 Mean 1

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_14

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label What is the total share of business belonging to the members of the

household?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.14

Ques. Text What is the total share of business belonging to the members of the

household? RECORD IN PERCENTAGE

Valid Ranges

Unit Share of business in percent

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 8 Mean 93.75

Mean weighted? Weight of Mean

Stdev. 17.67767

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_15

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

What is the share of the profits that the members of your household receive

ever

Imputed?

Dataset Label

Unit of Analysis

Question Information

Ques. ID X1.15

Ques. Text What is the share of the profits that the members of your household receive

every month? RECORD IN PERCENTAGE

Valid Ranges

Unit Share of profits in percent

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 9

Mean 87.77778

Mean weighted? Weight of Mean

Stdev. 24.38123

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_16

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval

Dataset Label

Do you have any employee?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.16

Ques. Text Do you have any employee? (employees are individuals who earn a wage for

working for you. Do not include household members).

Valid Ranges

Unit Min integers

Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 808

Mean 1.905941

Mean weighted? Weight of Mean

Stdev. 0.2920922

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_17

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label How many employess do you have?

Imputed?

Unit of Analysis **Question Information**

Ques. ID X1.17

| Ques. Text | How many employees do you have? |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Valid Ranges | |
| Unit | Employees in integers |
| Min | |
| Max | |
| Key | |
| Notes | |
| Invalid Ranges | |
| Unit | |
| Min | |
| Max | |
| Key | |
| Notes | |
| Undoc Codes | |
| Universe | |
| Sum Statistics | |
| | 60 |
| Total Responses | 3.1 |
| Mean | 3.1 |
| Mean weighted? | |
| Weight of Mean | 4.540.455 |
| Stdev. | 4.542455 |
| Stdev. Weighted? | |
| Weight of Stdev. | |
| Text | |
| Derivation | |
| Deriv. Des. | |
| Mataa | |
| Notes | |
| Notes | |
| Variable Name | x1_18 |
| | x1_18 |
| Variable Name | Spandana Baseline Questionnaire |
| Variable Name Classification | |
| Variable Name Classification Group | Spandana Baseline Questionnaire |
| Variable Name Classification Group Sub-Group | Spandana Baseline Questionnaire Section X |
| Variable Name Classification Group Sub-Group Group Type | Spandana Baseline Questionnaire Section X |
| Variable Name Classification Group Sub-Group Group Type Description Weight | Spandana Baseline Questionnaire Section X |
| Variable Name Classification Group Sub-Group Group Type Description | Spandana Baseline Questionnaire Section X |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable | Spandana Baseline Questionnaire Section X Subsection |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal | Spandana Baseline Questionnaire Section X Subsection |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval | Spandana Baseline Questionnaire Section X Subsection |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal | Spandana Baseline Questionnaire Section X Subsection long |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label | Spandana Baseline Questionnaire Section X Subsection |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label Imputed? | Spandana Baseline Questionnaire Section X Subsection long |
| Variable Name Classification Group Sub-Group Group Type Description Weight Weight Variable Format Type Decimal Interval Dataset Label | Spandana Baseline Questionnaire Section X Subsection long |
| 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 Section X Subsection long |
| 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 Section X Subsection long How much did you pay in wages for your employees in total in the last month |
| 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 Section X Subsection long How much did you pay in wages for your employees in total in the last month X.18 |
| 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 Section X Subsection long How much did you pay in wages for your employees in total in the last month X.18 How much did you pay in wages for your employees in total in the last month |
| 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 | Spandana Baseline Questionnaire Section X Subsection long How much did you pay in wages for your employees in total in the last month X.18 |
| 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 | Spandana Baseline Questionnaire Section X Subsection long How much did you pay in wages for your employees in total in the last month X.18 How much did you pay in wages for your employees in total in the last month (excluding any amount paid to a household member) RECORD AMOUNT |
| 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 | Spandana Baseline Questionnaire Section X Subsection long How much did you pay in wages for your employees in total in the last month X.18 How much did you pay in wages for your employees in total in the last month |

Max

Key

Notes

Invalid Ranges

Unit Min Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

73

Mean

8222.671

Mean weighted? Weight of Mean

29075.55

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Stdev.

Variable Name x1_19

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label How many days did you work in this business in the last week?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.19

Ques. Text How many days did you work in this business in the last week?

Valid Ranges

Unit Days worked in week

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 774

Mean 6.354005

Mean weighted? Weight of Mean

Stdev. 1.265015

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_20

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label How many hours did you work each day in this business on average in the last

week

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.20

Ques. Text How many hours did you work each day in this business on average in the last

week? RECORD

Valid Ranges

Unit Hours worked in week

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

784 8.954005 Mean

Mean weighted?

Weight of Mean

7.068703 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

x1_21 **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Section X **Sub-Group Group Type** Subsection

Description

Weight

Weight Variable

byte **Format Type**

Decimal Interval

Dataset Label Does any one else from the household work in your business, without being a

part

Imputed?

Unit of Analysis

Question Information

X1.21 Ques. ID

Ques. Text Does any one else from the household work in your business, without being a

partner (eg. Children)?

Valid Ranges

Integers Unit Min 2 Max

1=Yes 2=No Kev

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

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

801 **Total Responses** 1.659176

Mean Mean weighted?

Weight of Mean

Stdev. 0.4742824 Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name x1_22a1

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Who are they (1)?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.22

Ques. Text Who are they, and how much did they work in the last week?

Valid Ranges

Unit Individual HH member ID

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 275 Mean 2.574545

Mean weighted? Weight of Mean

Stdev. 1.338947

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

| Variable Name | x1_22a2 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| Classification | |
| Group | Spandana Baseline Questionnaire |
| Sub-Group | Section X |
| Group Type | Subsection |
| Description | |
| Weight | |
| Weight Variable | |
| Format Type | byte |
| Decimal | • |
| Interval | |
| Dataset Label | How much did they work in the last week (1)? |
| Imputed? | |
| Unit of Analysis | |
| Question Information | |
| Ques. ID | X1.22 |
| Ques. Text | Who are they, and how much did they work in the last week? |
| | who are triey, and now much did triey work in the last week? |
| Valid Ranges | Have walled by weak |
| Unit | Hours worked in week |
| 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 | 273 |
| Mean | 12.90842 |
| Mean weighted? | |
| Weight of Mean | |
| Stdev. | 18.07671 |
| Stdev. Stdev. Weighted? | 10.07071 |
| | |
| Weight of Stdev. | |
| Text | |
| Derivation Desire Desir | |
| Deriv. Des. | |
| Notes | |

| Variable Name | X1_22D1 |
|----------------|---------------------------------|
| Classification | |
| Group | Spandana Baseline Questionnaire |
| Sub-Group | Section X |
| Group Type | Subsection |
| Description | |

Weight

Weight Variable

Format Type

byte

Decimal

Interval

Dataset Label Who are they (2)

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.22

Ques. Text Who are they, and how much did they work in the last week?

Valid Ranges

Unit Individual HH member ID

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 77

Mean 3.714286

Mean weighted? Weight of Mean

Stdev. 1.306433

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_22b2

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label How much did they work in the last week (2)?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.22

Ques. Text Who are they, and how much did they work in the last week?

Valid Ranges

Unit Hours worked in week

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 76

Mean 9.894737

Mean weighted? Weight of Mean

Stdev. 11.68084

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name x1_23

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Where does your business operate (circle all that apply)

Imputed?

Unit of Analysis

Question Information Ques. IDX1.23

Ques. Text Where does your business operate (circle all that apply)

Valid Ranges

Unit integers

Min 1

Max 4

Key 1=Separate room in the house 2=One of the rooms used for something else in

the house 3=Courtyard/shed 4=Separate location

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

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 811 Mean 2.085203

Mean weighted? Weight of Mean

Stdev. 1.098721

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_25

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Where in this location?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.25

Ques. Text Where is this location?

Valid Ranges

Unit integers
Min 1
Max 4

Key 1=This slum 2=Other slum 3=Elsewhere in Hyderabad 4=Elsewhere outside

Hyderabad

Notes Don't know=-999 Refuse to answer=-997

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 362 Mean 2.118785

Mean weighted? Weight of Mean

Stdev. 0.8805253

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name x1_26

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable Format Type int

Decimal Interval

Dataset Label Do you own or rent this location or do you occupy it without rent?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.26

Ques. Text Do you own or rent this location or do you occupy it without rent?

Valid Ranges

Unit integers
Min 1
Max 3

Kev 1=Own 2=Rent 3=Occupy

Notes Don't know=-999 Refuse to answer=-997

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

328 2.134146 Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

0.7977368

x1_27a **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Section X **Sub-Group Group Type** Subsection

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label How much do you pay in rent for this location?

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.27

How much do you pay in rent for this location? RECORD AMT, CIRCLE UNIT Ques. Text

BELOW

Valid Ranges

Rent in Rs Unit

Min Max Key

Don't know=-999 Refuse to answer=-997 **Notes**

Invalid Ranges

Unit Min Max Kev **Notes**

Undoc Codes Universe

Sum Statistics

108 **Total Responses** 867.5185 Mean

Mean weighted?

Weight of Mean 805.2393 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name x1_27b

Classification

Group Spandana Baseline Questionnaire

Sub-GroupSection XGroup TypeSubsection

Description

Weight

Weight Variable

Format Type int

Decimal Interval

Dataset Label Rent payment period

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.27

Ques. Text How much do you pay in rent for this location? RECORD AMT, CIRCLE UNIT

BELOW

Valid Ranges

Unit integers
Min 1
Max 3

Key 1=Week 2=Month 3=Year

Notes Don't know=-999 Refuse to answer=-997

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 94

Mean 2.010638

Mean weighted?

Weight of Mean

Stdev. 0.3437516

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

x1 28a **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Sub-Group Section X Subsection **Group Type**

Description

Weight

Weight Variable

int **Format Type**

Decimal Interval

Dataset Label

How much do you pay in informal fees for this location?

Imputed?

Unit of Analysis

Question Information X1.28 Ques. ID

How much do you pay in informal fees for this location? RECORD AMT & Ques. Text

CIRCLE UNIT BELOW

Valid Ranges

Payment in Rs Unit

Min Max Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 81

22.65432 Mean

Mean weighted? Weight of Mean

82.81412 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

x1_28b **Variable Name**

Classification

Spandana Baseline Questionnaire Group

Sub-Group Section X **Group Type** Subsection Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label Rent payment period

Imputed?

Unit of Analysis

Question Information

Ques. ID X1.28

Ques. Text How much do you pay in informal fees for this location? RECORD AMT &

CIRCLE UNIT BELOW

Valid Ranges

Unit integers
Min 1
Max 3

Key 1=Week 2=Month 3=Year

Notes Don't know=-999 Refuse to answer=-997

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 15 Mean 2

Mean weighted? Weight of Mean

Stdev. 1.069045

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes