

| <b>Variable Name</b>        | <b>sno</b>                      |
|-----------------------------|---------------------------------|
| <b>Classification</b>       |                                 |
| <b>Group</b>                | Spandana Baseline Questionnaire |
| <b>Sub-Group</b>            | Question B9.1                   |
| <b>Group Type</b>           |                                 |
| <b>Description</b>          |                                 |
| <b>Weight</b>               |                                 |
| <b>Weight Variable</b>      |                                 |
| <b>Format Type</b>          | int                             |
| <b>Decimal</b>              |                                 |
| <b>Interval</b>             |                                 |
| <b>Dataset Label</b>        | Household ID number             |
| <b>Imputed?</b>             |                                 |
| <b>Unit of Analysis</b>     | Interviewer                     |
| <b>Question Information</b> |                                 |
| <b>Ques. ID</b>             |                                 |
| <b>Ques. Text</b>           |                                 |
| <b>Valid Ranges</b>         |                                 |
| <b>Unit</b>                 | Integers                        |
| <b>Min</b>                  |                                 |
| <b>Max</b>                  |                                 |
| <b>Key</b>                  |                                 |
| <b>Notes</b>                |                                 |
| <b>Invalid Ranges</b>       |                                 |
| <b>Unit</b>                 |                                 |
| <b>Min</b>                  |                                 |
| <b>Max</b>                  |                                 |
| <b>Key</b>                  |                                 |
| <b>Notes</b>                |                                 |
| <b>Undoc Codes</b>          |                                 |
| <b>Universe</b>             |                                 |
| <b>Sum Statistics</b>       |                                 |
| <b>Total Responses</b>      | 1592                            |
| <b>Mean</b>                 | 1567.152                        |
| <b>Mean weighted?</b>       |                                 |
| <b>Weight of Mean</b>       |                                 |
| <b>Stdev.</b>               | 961.0978                        |
| <b>Stdev. Weighted?</b>     |                                 |
| <b>Weight of Stdev.</b>     |                                 |
| <b>Text</b>                 |                                 |
| <b>Derivation</b>           |                                 |
| <b>Deriv. Des.</b>          |                                 |
| <b>Notes</b>                |                                 |

| <b>Variable Name</b>  | <b>b9_1</b>                     |
|-----------------------|---------------------------------|
| <b>Classification</b> |                                 |
| <b>Group</b>          | Spandana Baseline Questionnaire |
| <b>Sub-Group</b>      | Question B9.1                   |
| <b>Group Type</b>     | Question                        |
| <b>Description</b>    |                                 |

|                  |  |
|------------------|--|
| Weight           |  |
| Weight Variable  |  |
| Format Type      | byte   |
| Decimal          |  |
| Interval         |  |
| Dataset Label    | Unnecessary expenditure item, would like to reduce |
| Imputed?         |  |
| Unit of Analysis | Interviewee  |

#### Question Information

|            |   |
|------------|---|
| Ques. ID   | B9.1  |
| Ques. Text | Which of the above do you think are unnecessary expenditures that you would like to reduce? |

#### Valid Ranges

|       |  |
|-------|--|
| Unit  | Integers   |
| Min   | 1  |
| Max   | 40   |
| Key   | 1=cereals & cereal products 2=pulses & pulse products 3=milk & milk products 4=edible oil 5 vegetables 6=fruits & nuts 7=egg, fish & meat 8=other food items (sugar, salt, spices, tea and coffee, processed food, etc) 9=Meals or snacks consumed outside the home 10=pan,tobacco,intoxicants 11=Drinking water 12=Fuel including gas 13=Telephone and electricity 14=cinema,theatre,video show,renting cd,cable 15=lottery tickets,gambling 16=school fees 17=Tuition fees 18 newspapers, magazines, fiction 19=medical expenses (non-institutional) 20=toilet articles including washing soap & other cleaning agents 21=regular (commuting type) and other journeys 22=house rent (formal) 23=Informal fee for the dwelling 24=Rent for any other household items 25=Informal payments (to police, market leader, slum leader, etc.) 26=Religious expenses (puja, offerings, etc.) 27=Legal expenses (for cases involving title, etc.) 28=school books & other educational articles 29=hospital, nursing home (institutional) 30=Clothing 31=Footwear 32=Durable goods total (SUM FROM QUESTION B20) 33=Wedding (own daughter) 34=Wedding (own |
| Notes | Code 25 is repeated for two distinct items in the questionnaire. Resolved in the codebook by omitting one of the items "water and other taxes." So note that there is a difference between the questionnaire and the value labels in stata. - Code 40 is used in the data but has no value in the questionnaire or in the codebook.  |

#### Invalid Ranges

|             |  |
|-------------|--|
| Unit        |  |
| Min         |  |
| Max         |  |
| Key         |  |
| Notes       |  |
| Undoc Codes |  |
| Universe    |  |

#### Sum Statistics

|                  |          |
|------------------|----------|
| Total Responses  | 1592     |
| Mean             | 26.27324 |
| Mean weighted?   |          |
| Weight of Mean   |          |
| Stdev.           | 13.86221 |
| Stdev. Weighted? |          |

**Weight of Stdev.**

**Text**

**Derivation**

**Deriv. Des.**

**Notes**

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