Table : Number and share of household present in the panel data 2009-2011, Uganda.

|  |  |  |
| --- | --- | --- |
|  | **Number of households** | **Share of households in panel of three waves** |
|  |  | **%** |
| Only 2009 | 203 | 6.2 |
| Only 2010 | 21 | 0.6 |
| Only 2011 | 215 | 6.6 |
|  |  |  |
| 2009 and 2010 | 185 | 5.7 |
| 2009 and 2011 | 125 | 3.8 |
| 2010 and 2011 | 48 | 1.5 |
|  |  |  |
| All three waves | 2,462 | 75.5 |
|  |  |  |
| Totaal | 3,259 | 100.0 |

> Deducer::frequencies(HHpanel2$respin\_code)

$data

------------------------------------------------------------

-- Frequencies --

-- --

Value # of Cases % Cumulative %

1 1 215 6.6 6.6

2 10 21 0.6 7.2

3 11 48 1.5 8.7

4 100 203 6.2 14.9

5 101 125 3.8 18.8

6 110 185 5.7 24.5

7 111 2462 75.5 100.0

-- --

-- Case Summary --

-- --

Valid Missing Total

# of cases 3259 0 3259

-- --

-- --

> HHpanel2$rural\_code <- HHpanel2$rural09 \*100 + HHpanel2$rural10 \*10 +HHpanel2$rural11

> Deducer::frequencies(HHpanel2$rural\_code)

$data

------------------------------------------------------------

-- Frequencies --

-- --

Value # of Cases % Cumulative %

1 0 481 19.5 19.5

2 1 9 0.4 19.9

3 11 59 2.4 22.3

4 100 30 1.2 23.5

5 101 14 0.6 24.1

6 111 1869 75.9 100.0

-- --

-- Case Summary --

-- --

Valid Missing Total

# of cases 2462 797 3259

-- --

-- --

------------------------------------------------------------

> HHpanel2$rural\_code <- HHpanel2$rural09 \*100 + HHpanel2$rural10 \*10 +HHpanel2$rural11

> Deducer::frequencies(HHpanel2$rural\_code)

$data

------------------------------------------------------------

-- Frequencies --

-- --

Value # of Cases % Cumulative %

1 1 39 1.2 1.2

2 2 176 5.4 6.6

3 10 3 0.1 6.7

4 11 4 0.1 6.8

5 12 4 0.1 6.9

6 20 18 0.6 7.5

7 22 40 1.2 8.7

8 100 96 2.9 11.7

9 101 28 0.9 12.5

10 102 17 0.5 13.0

11 110 65 2.0 15.0

12 111 481 14.8 29.8

13 112 9 0.3 30.1

14 120 14 0.4 30.5

15 122 59 1.8 32.3

16 200 107 3.3 35.6

17 201 2 0.1 35.7

18 202 78 2.4 38.0

19 210 1 0.0 38.1

20 211 30 0.9 39.0

21 212 14 0.4 39.4

22 220 105 3.2 42.7

23 222 1869 57.3 100.0

-- --

-- Case Summary --

-- --

Valid Missing Total

# of cases 3259 0 3259

-- --

-- --

------------------------------------------------------------

Table : Maize growing per panel wave

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 2009 | 2010 | 2011 | 2009-1010 | 2009-2011 | 2010-2011 | Present in all panels |
| No maize growers | 1729 | 176 | 18 | 187 | 121 | 86 | 37 | 1104 |
| Maize growers 2009 | 284 | 27 |  |  |  |  |  | 212 |
| Maize growers 2010 | 279 |  | 3 |  |  |  |  | 253 |
| Maize growers 2011 | 178 |  |  | 28 |  |  |  | 141 |
| Maize growers 2009 and 2010 | 315 |  |  |  | 18 |  |  | 292 |
| Maize growers 2009 and 2011 | 126 |  |  |  |  |  |  | 114 |
| Maize growers 2010 and 2011 | 106 |  |  |  |  |  |  | 104 |
|  |  |  |  |  |  |  |  |  |
| Maize growers all years | 242 |  |  |  |  |  |  | 242 |
|  | 3,295 |  |  |  |  |  |  |  |

|  |
| --- |
| > table(HHpanel2$respin\_code,HHpanel2$maize\_code)    0 1 10 11 100 101 110 111  1 187 28 0 0 0 0 0 0  10 18 0 3 0 0 0 0 0  11 37 4 5 2 0 0 0 0  100 176 0 0 0 27 0 0 0  101 86 5 0 0 22 12 0 0  110 121 0 18 0 23 0 23 0  111 1104 141 253 104 212 114 292 242 |
|  |
| |  | | --- | |  | |

-- Frequencies --

-- --

Value # of Cases % Cumulative %

1 0 1729 53.1 53.1

2 1 178 5.5 58.5

3 10 279 8.6 67.1

4 11 106 3.3 70.3

5 100 284 8.7 79.0

6 101 126 3.9 82.9

7 110 315 9.7 92.6

8 111 242 7.4 100.0

-- --

-- Case Summary --

-- --

Valid Missing Total

# of cases 3259 0 3259

-- --

-- --

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