

Codebook of Women's Empowerment in Agriculture Index (WEAI) Pilot for Uganda

Filename: hh_achbd_uga

a01	Household ID
-----	--------------

```

                type:  numeric (long)
                range:  [100101,102514]
unique values:  350                                units:  1
                                                    missing .:  1/2206

                mean:    101313
                std. dev: 749.495

percentiles:      10%      25%      50%      75%      90%
                  100306   100613   101305   102008   102313

```

hh_a02	Listing number
--------	----------------

```

                type:  numeric (int)
                range:  [1,212]
unique values:  119                                units:  1
                                                    missing .:  7/2206

                mean:    46.4916
                std. dev: 43.1498

percentiles:      10%      25%      50%      75%      90%
                  5        13       32       66      112

```

hh_a03	villiage (LC1)
--------	----------------

```

                type:  numeric (byte)
                range:  [1,25]
unique values:  25                                units:  1
                                                    missing .:  7/2206

                mean:    13.0732
                std. dev: 7.49896

percentiles:      10%      25%      50%      75%      90%
                  3        6       13       20      23

```

hh_a04	Parish (LC2)
--------	--------------

```

                type:  numeric (byte)
                range:  [1,25]
unique values:  24                                units:  1
                                                    missing .:  7/2206

                mean:    12.3888

```

std. dev: 7.61471

percentiles: 10% 25% 50% 75% 90%

3 5 12 20 23

hh_a05 Sub-county (LC3)

type: numeric (byte)

range: [1,25] units: 1

unique values: 24 missing : 7/2206

mean: 12.3511

std. dev: 7.63352

percentiles: 10% 25% 50% 75% 90%

3 5 12 20 23

hh_a06 District

type: numeric (byte)

range: [1,5] units: 1

unique values: 5 missing : 7/2206

tabulation: Freq. Value

454	1
505	2
367	3
473	4
400	5
7	.

hh_a08 Type of household

type: numeric (byte)

label: c_a08

range: [1,2] units: 1

unique values: 2 missing : 7/2206

tabulation: Freq. Numeric Label

1857	1	Male and female adult
342	2	Female adult only
7	.	

hh_a09 Main religion of household

type: numeric (byte)

label: a09

range: [1,7] units: 1

unique values: 4 missing : 38/2206

tabulation: Freq. Numeric Label

395	1	Muslim
10	2	Hindu
1736	3	Christian
27	7	Other (specify)
38	.	

hh_a10 Main language of household

```

      type: numeric (byte)
      label: c_a10

      range: [1,5]
unique values: 5
                                units: 1
                                missing.: 7/2206

      tabulation: Freq.   Numeric   Label
                   475       1   Lusoga
                   475       2   Lango
                   738       3   Acholi
                   497       4   Luganda
                    14       5   Other (specify)
                     7         .

```

hh_a11 Main ethnic group of the household

```

      type: numeric (byte)
      label: c_a11

      range: [1,5]
unique values: 5
                                units: 1
                                missing.: 49/2206

      tabulation: Freq.   Numeric   Label
                   475       1   Acholi
                   465       2   Langi
                   662       3   Muganda
                   471       4   Musoga
                    84       5   Other (specify)
                    49         .

```

hh_c01 Roof top material (outer covering)

```

      type: numeric (byte)
      label: c01

      range: [1,7]
unique values: 6
                                units: 1
                                missing.: 7/2206

      tabulation: Freq.   Numeric   Label
                   6         1   Tile/concrete/brick/cement/tally
                   14         2   wood
                  1243         3   Corrugated metal
                   900         5   Thatched/vegetable matter/sticks
                     7         6   Mud/cow dung
                    29         7   Other
                     7         .

```

hh_c02 Floor material

```

      type: numeric (byte)
      label: c02
      range: [1,2]
unique values: 2
      units: 1
      missing .: 16/2206

      tabulation: Freq.   Numeric   Label
                  1608       1   Earth/mud
                  582       2   Concrete/flagstone/cement/tile/b
                        ricks
                  16         .

```

```

hh_c03                                     State of the dwelling

```

```

      type: numeric (byte)
      label: c_c03
      range: [1,5]
unique values: 5
      units: 1
      missing .: 40/2206

      tabulation: Freq.   Numeric   Label
                  104       1   In excellent repair, no sign of
                        wear
                  589       2   In good shape, some minor
                        wear-and-tear or damage
                  1150      3   In moderate condition, some
                        damage and moderate
                        wear-and-tear
                  269       4   In poor shape, much damage
                  54        5   In very bad shape
                  40         .

```

```

hh_c04      How many other households live in this same house or apartment?

```

```

      type: numeric (byte)
      range: [0,8]
unique values: 6
      units: 1
      missing .: 28/2206

      tabulation: Freq.   value
                  1957    0
                   53    1
                   98    2
                   36    3
                   17    4
                   17    8
                   28    .

```

```

hh_c05                                     Type of ownership of dwelling

```

```

      type: numeric (byte)
      label: c_c05
      range: [1,4]
unique values: 4
      units: 1
      missing .: 17/2206

```

hh_c06 How many rooms are there in this dwelling?

hh_c07 How many rooms are used exclusively for sleeping?

hh_c08 what is the main type of toilet used in the household?

5

hh_c13 what is the process through which you prepare the water used for drinking?

```

      type: numeric (byte)
      label: c_c13

      range: [1,6]
unique values: 6                                units: 1
                                                missing .: 14/2206

      tabulation: Freq.   Numeric   Label
                   5         1   Filtered
                   604       2   Boiled
                   6         3   Filtered and boiled
                   51       4   Iodine or other mineral/natural
                                treatments
                   1518     5   No treatment
                   8        6   UV treated
                   14       .

```

hh_c14 Does this dwelling have access to electricity?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 7/2206

      tabulation: Freq.   Numeric   Label
                   114      1   Yes
                   2085     2   No
                   7        .

```

hh_c15 what is the main lighting source for this household?

```

      type: numeric (byte)
      label: c_c15

      range: [2,8]
unique values: 5                                units: 1
                                                missing .: 113/2206

      tabulation: Freq.   Numeric   Label
                   14       2   Solar panel
                   11       5   Public or shared generator
                   2024     6   Lanterns/candles/paraffin
                   32       7   Fire lit sticks, grass or pit
                   12       8   Other
                   113      .

```

hh_c16 what is the main source of cooking fuel for this household?

```

      type: numeric (byte)
      label: c16

      range: [1,7]                                units: 1

```

unique values: 7 missing .: 7/2206

tabulation:	Freq.	Numeric	Label
	10	1	Electricity
	17	2	Piped or liquid propane gas (biogas)
	32	3	Kerosene
	141	4	Charcoal
	1991	5	Firewood
	6	6	Animal dung
	2	7	Agricultural crop residue
	7	.	

hh_c17 what is the main destination of household waste for this household?

type:	numeric (byte)		
label:	c_c17		
range:	[3,8]	units:	1
unique values:	6	missing .:	7/2206
tabulation:	Freq.	Numeric	Label
	1445	3	Own garbage pit or heap
	105	4	Own burned or buried
	34	5	Public garbage
	601	6	Dumped in vacant land/property
	5	7	Dumped in river, lake or sea
	9	8	Other
	7	.	

hh_h01 no food to eat in your house because of lack of resources?

type:	numeric (byte)		
label:	yes_no		
range:	[1,2]	units:	1
unique values:	2	missing .:	25/2206
tabulation:	Freq.	Numeric	Label
	502	1	Yes
	1679	2	No
	25	.	

hh_h02 How often did this happen in the past 4 weeks?

type:	numeric (byte)		
label:	c_h02		
range:	[1,3]	units:	1
unique values:	3	missing .:	1704/2206
tabulation:	Freq.	Numeric	Label
	169	1	Rarely (1-2 times)
	153	2	Sometimes (3-10 times)
	180	3	Often (> 10 times)
	1704	.	

hh_h03 any household member go to sleep at night hungry due to lack of food?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                        units: 1
                        missing .. 25/2206

      tabulation: Freq.   Numeric   Label
                   484       1      Yes
                   1697      2      No
                   25        .
```

hh_h04 How often did this happen in the past 4 weeks?

```

      type: numeric (byte)
      label: c_h02

      range: [1,3]
unique values: 3
                        units: 1
                        missing .. 1722/2206

      tabulation: Freq.   Numeric   Label
                   173       1  Rarely (1-2 times)
                   258       2  Sometimes (3-10 times)
                   53        3  Often (> 10 times)
                   1722      .
```

hh_h05 go a whole day and night without eating anything due to lack of food?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                        units: 1
                        missing .. 25/2206

      tabulation: Freq.   Numeric   Label
                   349       1      Yes
                   1832      2      No
                   25        .
```

hh_h06 How often did this happen in the past 4 weeks?

```

      type: numeric (byte)
      label: c_h02

      range: [1,3]
unique values: 3
                        units: 1
                        missing .. 1857/2206

      tabulation: Freq.   Numeric   Label
                   175       1  Rarely (1-2 times)
                   139       2  Sometimes (3-10 times)
                   35        3  Often (> 10 times)
                   1857      .
```

hh_h07_1 Number of days wheat flour (bread, noodles) eaten?

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled
range: [0,7]
unique values: 8
units: 1
missing .: 16/2206

tabulation: Freq.   Numeric   Label
             1342         0   Not eaten
              214         1
              236         2
              161         3
               26         4
               16         5
               21         6
              174         7
               16         .

```

hh_h07_2 Number of days rice eaten?

```

type: numeric (byte)
label: c_h07, but 6 nonmissing values are not labeled
range: [0,7]
unique values: 7
units: 1
missing .: 16/2206

tabulation: Freq.   Numeric   Label
             1571         0   Not eaten
              291         1
              148         2
               68         3
               42         4
               40         5
               30         7
               16         .

```

hh_h07_3 Number of days potatoes, cassava, matoke and other roots/tubers eaten?

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled
range: [0,7]
unique values: 8
units: 1
missing .: 16/2206

tabulation: Freq.   Numeric   Label
             148         0   Not eaten
              60         1
              219         2
              339         3
              292         4
              148         5
              119         6
              865         7
               16         .

```

hh_h07_4 Number of days cereals eaten?

```

-----
      type: numeric (byte)
      label: c_h07, but 7 nonmissing values are not labeled
      range: [0,7]
unique values: 8
               units: 1
               missing .: 16/2206

      tabulation: Freq.    Numeric    Label
                   348         0    Not eaten
                   157         1
                   234         2
                   356         3
                   321         4
                   183         5
                   114         6
                   477         7
                   16          .

```

```

-----
hh_h07_5                                     Number of days vegetables eaten?
-----

```

```

      type: numeric (byte)
      label: c_h07, but 7 nonmissing values are not labeled
      range: [0,7]
unique values: 8
               units: 1
               missing .: 16/2206

      tabulation: Freq.    Numeric    Label
                   280         0    Not eaten
                   235         1
                   410         2
                   359         3
                   163         4
                   156         5
                   96          6
                   491         7
                   16          .

```

```

-----
hh_h07_6                                     Number of days fruits/fruit juices (fresh and dry) eaten?
-----

```

```

      type: numeric (byte)
      label: c_h07, but 7 nonmissing values are not labeled
      range: [0,7]
unique values: 8
               units: 1
               missing .: 16/2206

      tabulation: Freq.    Numeric    Label
                   1188         0    Not eaten
                   157         1
                   144         2
                   111         3
                   105         4
                   76          5
                   65          6
                   344         7
                   16          .

```

```

-----
hh_h07_7                                     Number of days beans, lentils, peas, nuts eaten?
-----

```

```

-----
      type: numeric (byte)
      label: c_h07, but 7 nonmissing values are not labeled
      range: [0,7]
unique values: 8
               units: 1
               missing .: 16/2206

      tabulation: Freq.    Numeric    Label
                   314         0    Not eaten
                   157         1
                   239         2
                   254         3
                   309         4
                   197         5
                   123         6
                   597         7
                   16          .

```

```

-----
hh_h07_8                                     Number of days eggs eaten?
-----

```

```

      type: numeric (byte)
      label: c_h07, but 7 nonmissing values are not labeled
      range: [0,7]
unique values: 8
               units: 1
               missing .: 16/2206

      tabulation: Freq.    Numeric    Label
                   1804         0    Not eaten
                   149         1
                   98          2
                   41          3
                   10          4
                   25          5
                   20          6
                   43          7
                   16          .

```

```

-----
hh_h07_9                                     Number of days dairy products (milk, cheese, yogurt) eaten?
-----

```

```

      type: numeric (byte)
      label: c_h07, but 7 nonmissing values are not labeled
      range: [0,7]
unique values: 8
               units: 1
               missing .: 16/2206

      tabulation: Freq.    Numeric    Label
                   1486         0    Not eaten
                   74          1
                   75          2
                   114         3
                   33          4
                   57          5
                   11          6
                   340         7
                   16          .

```

```

-----
hh_h07_10                                    Number of days meat (goat, beef, lamb, pork) eaten?
-----

```

```

type: numeric (byte)
label: c_h07, but 6 nonmissing values are not labeled
range: [0,7]
unique values: 7
units: 1
missing .: 16/2206

```

tabulation:	Freq.	Numeric	Label
	1482	0	Not eaten
	412	1	
	169	2	
	91	3	
	24	4	
	7	5	
	5	7	
	16	.	

```

hh_h07_11      Number of days poultry (chicken, duck, pigeon) eaten?

```

```

type: numeric (byte)
label: c_h07, but 4 nonmissing values are not labeled
range: [0,4]
unique values: 5
units: 1
missing .: 16/2206

```

tabulation:	Freq.	Numeric	Label
	1850	0	Not eaten
	295	1	
	20	2	
	17	3	
	8	4	
	16	.	

```

hh_h07_12      Number of days fish (fresh and dry) eaten?

```

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled
range: [0,7]
unique values: 8
units: 1
missing .: 16/2206

```

tabulation:	Freq.	Numeric	Label
	1214	0	Not eaten
	381	1	
	333	2	
	109	3	
	46	4	
	47	5	
	14	6	
	46	7	
	16	.	

```

hh_h07_13      Number of days oil/fats (ghee, butter, vegetable oil) eaten?

```

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled

```

```

range: [0,7]
unique values: 8
units: 1
missing .: 16/2206

```

```

tabulation: Freq.  Numeric  Label
              490      0    Not eaten
              99       1
              274      2
              260      3
              142      4
              140      5
              112      6
              673      7
              16       .

```

```

-----
hh_h07_14                                     Number of days sugar and honey eaten?
-----

```

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled

```

```

range: [0,7]
unique values: 8
units: 1
missing .: 16/2206

```

```

tabulation: Freq.  Numeric  Label
              1368      0    Not eaten
              97       1
              111      2
              69       3
              70       4
              65       5
              20       6
              390      7
              16       .

```

```

-----
hh_h07_15                                     Number of days condiments (spices, ketchup) eaten?
-----

```

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled

```

```

range: [0,7]
unique values: 8
units: 1
missing .: 16/2206

```

```

tabulation: Freq.  Numeric  Label
              744      0    Not eaten
              84       1
              225      2
              222      3
              136      4
              44       5
              84       6
              651      7
              16       .

```

```

-----
hh_h07_16  Number of days nuts and seeds (ground nut, simsim, sunflower) eaten?
-----

```

```

type: numeric (byte)
label: c_h07, but 7 nonmissing values are not labeled

```

range: [0,7] units: 1
unique values: 8 missing .: 27/2206

tabulation:	Freq.	Numeric	Label
	718	0	Not eaten
	286	1	
	350	2	
	327	3	
	169	4	
	111	5	
	32	6	
	186	7	
	27	.	

hh_h07_17 Number of days alcohol and tobacco eaten?

type: numeric (byte)
label: c_h07, but 8 nonmissing values are not labeled

range: [0,9] units: 1
unique values: 9 missing .: 51/2206

tabulation:	Freq.	Numeric	Label
	1517	0	Not eaten
	83	1	
	132	2	
	63	3	
	46	4	
	52	5	
	11	6	
	246	7	
	5	9	
	51	.	

hh_h08_1 what was the main source of wheat flour (bread, noodles)?

type: numeric (byte)
label: c_h08

range: [1,6] units: 1
unique values: 4 missing .: 1358/2206

tabulation:	Freq.	Numeric	Label
	10	1	Own production
	743	3	Bought using cash
	20	5	Borrowed (friends/relatives)
	75	6	Gifts (friends/relatives)
	1358	.	

hh_h08_2 what was the main source of rice?

type: numeric (byte)
label: c_h08

range: [1,9] units: 1
unique values: 5 missing .: 1601/2206

tabulation:	Freq.	Numeric	Label
	120	1	Own production
	436	3	Bought using cash
	8	5	Borrowed (friends/relatives)
	29	6	Gifts (friends/relatives)
	12	9	Food assistance
	1601	.	

hh_h08_3

what was the main source of potatoes, cassava, matoke and other roots/tubers?

type:	numeric (byte)	
label:	c_h08	
range:	[1,9]	units: 1
unique values:	4	missing .: 172/2206

tabulation:	Freq.	Numeric	Label
	1819	1	Own production
	192	3	Bought using cash
	21	6	Gifts (friends/relatives)
	2	9	Food assistance
	172	.	

hh_h08_4

what was the main source of cereals?

type:	numeric (byte)	
label:	c_h08	
range:	[1,9]	units: 1
unique values:	6	missing .: 392/2206

tabulation:	Freq.	Numeric	Label
	1249	1	Own production
	7	2	Hunting/gathering/fishing
	526	3	Bought using cash
	26	6	Gifts (friends/relatives)
	4	8	Received as payment
	2	9	Food assistance
	392	.	

hh_h08_5

what was the main source of vegetables?

type:	numeric (byte)	
label:	c_h08	
range:	[1,6]	units: 1
unique values:	4	missing .: 316/2206

tabulation:	Freq.	Numeric	Label
	1570	1	Own production
	291	3	Bought using cash
	21	5	Borrowed (friends/relatives)
	8	6	Gifts (friends/relatives)
	316	.	

hh_h08_6 what was the main source of fruits/fruit juices (fresh and dry)?

```
      type: numeric (byte)
      label: c_h08

      range: [1,7]
unique values: 5                                units: 1
                                                missing .: 1229/2206

      tabulation: Freq.   Numeric   Label
                   856         1   Own production
                   101         3   Bought using cash
                      7         5   Borrowed (friends/relatives)
                      8         6   Gifts (friends/relatives)
                      5         7   Begging
                   1229         .
```

hh_h08_7 what was the main source of beans, lentils, peas, nuts?

```
      type: numeric (byte)
      label: c_h08

      range: [1,7]
unique values: 5                                units: 1
                                                missing .: 355/2206

      tabulation: Freq.   Numeric   Label
                   1562         1   Own production
                   253         3   Bought using cash
                      3         5   Borrowed (friends/relatives)
                   30         6   Gifts (friends/relatives)
                      3         7   Begging
                   355         .
```

hh_h08_8 what was the main source of eggs?

```
      type: numeric (byte)
      label: c_h08

      range: [1,3]
unique values: 2                                units: 1
                                                missing .: 1820/2206

      tabulation: Freq.   Numeric   Label
                   268         1   Own production
                   118         3   Bought using cash
                   1820         .
```

hh_h08_9 what was the main source of dairy products (milk, cheese, yogurt)?

```
      type: numeric (byte)
      label: c_h08

      range: [1,6]
unique values: 4                                units: 1
                                                missing .: 1509/2206

      tabulation: Freq.   Numeric   Label
                   295         1   Own production
```

368	3	Bought using cash
3	5	Borrowed (friends/relatives)
31	6	Gifts (friends/relatives)
1509	.	

hh_h08_10 what was the main source of meat (goat, beef, lamb, pork)?

```

      type: numeric (byte)
      label: c_h08

      range: [1,6]
unique values: 4
                        units: 1
                        missing : 1498/2206

      tabulation:
      Freq.   Numeric   Label
           21         1 Own production
          652         3 Bought using cash
           13         5 Borrowed (friends/relatives)
           22         6 Gifts (friends/relatives)
          1498         .

```

hh_h08_11 what was the main source of poultry (chicken, duck, pigeon)?

```

      type: numeric (byte)
      label: c_h08

      range: [1,3]
unique values: 2
                        units: 1
                        missing : 1866/2206

      tabulation:
      Freq.   Numeric   Label
          258         1 Own production
           82         3 Bought using cash
          1866         .

```

hh_h08_12 what was the main source of fish (fresh and dry)?

```

      type: numeric (byte)
      label: c_h08

      range: [1,6]
unique values: 5
                        units: 1
                        missing : 1253/2206

      tabulation:
      Freq.   Numeric   Label
           7         1 Own production
           8         2 Hunting/gathering/fishing
          921         3 Bought using cash
           3         4 Bought on credit
          14         6 Gifts (friends/relatives)
          1253         .

```

hh_h08_13 what was the main source of oil/fats (ghee, butter, vegetable oil)?

```

      type: numeric (byte)
      label: c_h08

      range: [1,6]
                        units: 1

```

unique values: 4 missing .: 539/2206

tabulation:	Freq.	Numeric	Label
	43	1	Own production
	1586	3	Bought using cash
	17	4	Bought on credit
	21	6	Gifts (friends/relatives)
	539	.	

hh_h08_14 what was the main source of sugar and honey?

type: numeric (byte)
label: c_h08

range: [1,6] units: 1
unique values: 4 missing .: 1392/2206

tabulation:	Freq.	Numeric	Label
	15	1	Own production
	744	3	Bought using cash
	7	5	Borrowed (friends/relatives)
	48	6	Gifts (friends/relatives)
	1392	.	

hh_h08_15 what was the main source of condiments (spices, ketchup)?

type: numeric (byte)
label: c_h08

range: [1,3] units: 1
unique values: 2 missing .: 768/2206

tabulation:	Freq.	Numeric	Label
	84	1	Own production
	1354	3	Bought using cash
	768	.	

hh_h08_16 what was the main source of nuts and seeds (ground nut, simsim, sunflower)?

type: numeric (byte)
label: c_h08

range: [1,9] units: 1
unique values: 4 missing .: 758/2206

tabulation:	Freq.	Numeric	Label
	818	1	Own production
	623	3	Bought using cash
	5	6	Gifts (friends/relatives)
	2	9	Food assistance
	758	.	

hh_h08_17 what was the main source of alcohol and tobacco?

```

      type: numeric (byte)
      label: c_h08

      range: [1,8]
      unique values: 5

      units: 1
      missing .. 1576/2206

      tabulation: Freq.    Numeric    Label
                   42         1    Own production
                   544        3    Bought using cash
                   24         5    Borrowed (friends/relatives)
                   13         6    Gifts (friends/relatives)
                    7         8    Received as payment
                  1576         .

```

```

a04                                     Household member ID

```

```

      type: numeric (byte)

      range: [1,15]
      unique values: 15

      units: 1
      missing .. 1/2206

      mean: 4.27483
      std. dev: 2.69093

      percentiles:      10%      25%      50%      75%      90%
                       1         2         4         6         8

```

```

hh_b01                                what is [NAME's] sex?

```

```

      type: numeric (byte)
      label: sex

      range: [1,2]
      unique values: 2

      units: 1
      missing .. 7/2206

      tabulation: Freq.    Numeric    Label
                   1068        1    Male
                   1131        2    Female
                    7         .

```

```

hh_b02                                what is [NAME's] relationship to the primary respondent?

```

```

      type: numeric (byte)
      label: c_b03

      range: [1,16]
      unique values: 16

      units: 1
      missing .. 8/2206

      examples: 2    Spouse
                3    Son/daughter
                3    Son/daughter
                5    Grandson/granddaughter

```

```

hh_b03                                what is [NAME's] age (in complete years)

```

```

type: numeric (float)

range: [0,99]
unique values: 86
units: 1
missing ..: 7/2206

mean: 20.0696
std. dev: 18.2826

percentiles:      10%      25%      50%      75%      90%
                  3        7       14       29       49

```

```

hh_b04                                     what is [NAME's] marital status?

```

```

type: numeric (byte)
label: b04

range: [1,6]
unique values: 6
units: 1
missing ..: 8/2206

tabulation: Freq.   Numeric   Label
             1546         1   Single/never married
              11         2   Divorced
               23         3   Separated
               84         4   Widowed
              409         5   Married (monogamous or
                             polygamous)
              125         6   Cohabiting (single or multiple
                             partners)
               8          .

```

```

hh_b05                                     Can [NAME] read and write?

```

```

type: numeric (byte)
label: c_b06

range: [1,4]
unique values: 4
units: 1
missing ..: 8/2206

tabulation: Freq.   Numeric   Label
             874         1   Cannot read and write
             156         2   Can sign (write) only
              17         3   Can read only
             1151        4   Can read and write
               8          .

```

```

hh_b06                                     Is [NAME] currently attending school?

```

```

type: numeric (byte)
label: yes_no

range: [1,2]
unique values: 2
units: 1
missing ..: 11/2206

tabulation: Freq.   Numeric   Label
             1009         1   Yes
             1186         2   No
               11          .

```

hh_b07 what is the highest grade of education completed by [NAME]?

type: numeric (byte)
label: b07, but 1 nonmissing value is not labeled

range: [0,98] units: 1
unique values: 6 missing .: 8/2206

tabulation: Freq. Numeric Label
 1742 0 Less than primary (or no school)
 415 1 Primary
 14 2 Secondary
 16 3 University or above
 9 4 Technical or vocational
 2 98
 8 .

hh_d01 what was the employment status of [NAME] in the past 7 days?

type: numeric (byte)
label: c_d01

range: [1,11] units: 1
unique values: 11 missing .: 375/2206

examples: 2 worked without pay
 5 DNW: Only studied (student)
 5 DNW: Only studied (student)
 8 DNW: Home/household work

hh_d02 why did you not work in the last 7 days?

type: numeric (byte)
label: c_d02

range: [1,6] units: 1
unique values: 2 missing .: 2188/2206

tabulation: Freq. Numeric Label
 15 1 Sick
 3 6 Other (specify)
 2188 .

hh_d03 How long have you been unemployed/did not work?

type: numeric (byte)
label: c_d03, but 7 nonmissing values are not labeled

range: [1,14] units: 1
unique values: 9 missing .: 2188/2206

tabulation: Freq. Numeric Label
 5 1
 2 2

1	3	
1	4	
1	5	
5	7	
1	8	
1	13	More than 1 year
1	14	First time to look for job
2188	.	

hh_d04 (Primary) what is [NAME]'s primary occupation?

type: numeric (byte)
label: d04

range: [1,59] units: 1
unique values: 28 missing .: 1448/2206

examples: 54 working own farm (crop production)
.
.
.

hh_d05 (Primary) How many days did [NAME] work in the last 7 days

type: numeric (byte)

range: [0,7] units: 1
unique values: 8 missing .: 1470/2206

tabulation: Freq. value

15	0
18	1
32	2
40	3
40	4
78	5
433	6
80	7
1470	.

hh_d06a (Primary) what was [NAME]'s daily wage/salary? (cash)

type: numeric (long)

range: [0,100000] units: 1
unique values: 13 missing .: 2176/2206

mean: 6239.87
std. dev: 18309.3

percentiles: 10% 25% 50% 75% 90%
0 0 98 6000 10250

hh_d06b (Primary) what was [NAME]'s daily wage/salary? (in-kind)

```

type: numeric (int)

range: [0,1000]
unique values: 3
units: 1
missing ..: 2181/2206

tabulation: Freq. Value
              13 0
              11 98
               1 1000
            2181 .

```

```

hh_d07a
(Primary) How much did [NAME] earn from this work in the last 4 weeks? (cash)

```

```

type: numeric (long)

range: [0,3000000]
unique values: 86
units: 1
missing ..: 1463/2206

mean: 46386.6
std. dev: 174871

percentiles:      10%      25%      50%      75%      90%
                  0         0         0      20000     108000

```

```

hh_d07b
(Primary) How much did [NAME] earn from this work in the last 4 weeks? (in kind
> )

```

```

type: numeric (long)

range: [0,150000]
unique values: 20
units: 1
missing ..: 1522/2206

mean: 1321.6
std. dev: 11606.3

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         98

```

```

hh_d08
(Secondary) What is [NAME]'s secondary occupation?

```

```

type: numeric (byte)
label: d04, but 1 nonmissing value is not labeled

range: [1,98]
unique values: 30
units: 1
missing ..: 1475/2206

examples: 98
          .
          .
          .

```

```

hh_d09
(Secondary) How many days did [NAME] work in the last 7 days

```

type: numeric (long)

range: [0,98]
unique values: 9

units: 1
missing : 2023/2206

tabulation: Freq. Value
16 0
16 1
23 2
23 3
20 4
13 5
22 6
49 7
1 98
2023 .

hh_d10a (Secondary) what was [NAME]'s daily wage/salary? (cash)

type: numeric (long)

range: [0,45000]
unique values: 12

units: 1
missing : 2182/2206

mean: 5785.04
std. dev: 10030.9

percentiles: 10% 25% 50% 75% 90%
0 98 1750 7500 15000

hh_d10b (Secondary) what was [NAME]'s daily wage/salary? (in-kind)

type: numeric (int)

range: [0,4400]
unique values: 5

units: 1
missing : 2187/2206

tabulation: Freq. Value
9 0
6 98
2 1000
1 3000
1 4400
2187 .

hh_d11a
(Secondary) How much did [NAME] earn from this work in the last 4 weeks? (cash)

type: numeric (long)

range: [0,2000000]
unique values: 60

units: 1
missing : 2037/2206

mean: 97531.4
std. dev: 262842

percentiles: 10% 25% 50% 75% 90%

0 0 24000 68000 170000

hh_d11b
(Secondary) How much did [NAME] earn from this work in the last 4 weeks? (in ki
> n

type: numeric (long)
range: [0,66000] units: 1
unique values: 13 missing .: 2063/2206
mean: 1511.57
std. dev: 8419.16
percentiles: 10% 25% 50% 75% 90%
0 0 0 2 98

country Country ID

type: numeric (float)
label: l_country
range: [2,2] units: 1
unique values: 1 missing .: 0/2206
tabulation: Freq. Numeric Label
2206 2 Uganda

Filename: hh_e_uqa

a01	Household ID
-----	--------------

type:	numeric (long)				
range:	[100101,102514]				
unique values:	350				
				units:	1
				missing .:	0/1163
mean:	101390				
std. dev:	727.547				
percentiles:	10%	25%	50%	75%	90%
	100412	100801	101401	102105	102404

plotid	Plot ID
--------	---------

type:	numeric (byte)				
range:	[1,11]				
unique values:	10				
				units:	1
				missing .:	0/1163
mean:	2.5761				
std. dev:	1.55894				
percentiles:	10%	25%	50%	75%	90%
	1	1	2	3	5

hh_e01a	what is the area of [PLOT]? (area)
---------	------------------------------------

type:	numeric (float)				
range:	[.25,2000000]				
unique values:	168				
				units:	.01
				missing .:	0/1163
mean:	14032.1				
std. dev:	93386.2				
percentiles:	10%	25%	50%	75%	90%
	.5	1	2	500	5000

hh_e01b	what is the area of [PLOT]? (unit of measurement)
---------	---

type:	numeric (byte)				
label:	c_e01b				
range:	[1,4]				
unique values:	4				
				units:	1
				missing .:	0/1163

tabulation:	Freq.	Numeric	Label
	7	1	Hectares
	70	2	Square meters
	765	3	Acres
	321	4	Feet

hh_e02 what is the ownership status of the [PLOT]?

type: numeric (byte)
label: c_e02

range: [1,9] units: 1
unique values: 7 missing : 6/1163

tabulation:	Freq.	Numeric	Label
	22	1	Government/state land
	747	2	Customary
	258	3	Freehold
	48	4	Leasehold
	60	5	Mailo
	19	6	Other (specify)
	3	9	Don't know
	6	.	

hh_e03a who owns [PLOT]?

type: numeric (byte)
label: c_e03, but 5 nonmissing values are not labeled

range: [1,33] units: 1
unique values: 10 missing : 0/1163

examples: 1
1
29 Household jointly
33 Clan/family (outside household)

hh_e03b who owns [PLOT]?

type: numeric (byte)
label: c_e03, but 4 nonmissing values are not labeled

range: [1,98] units: 1
unique values: 10 missing : 423/1163

examples: 98 Not applicable
98 Not applicable
98 Not applicable
.

hh_e03c who owns [PLOT]?

type: numeric (byte)
label: c_e03, but 3 nonmissing values are not labeled

range: [2,98] units: 1
unique values: 4 missing .: 736/1163

tabulation:	Freq.	Numeric	Label
	3	2	
	8	3	
	2	8	
	414	98	Not applicable
	736	.	

hh_e04a whose name is on the title or other document of [PLOT]?

type: numeric (byte)
label: c_e03, but 4 nonmissing values are not labeled

range: [1,98] units: 1
unique values: 10 missing .: 14/1163

examples: 1
30 outside household male
33 Clan/family (outside household)
98 Not applicable

hh_e04b whose name is on the title or other document of [PLOT]?

type: numeric (byte)
label: c_e03, but 4 nonmissing values are not labeled

range: [1,98] units: 1
unique values: 9 missing .: 563/1163

tabulation:	Freq.	Numeric	Label
	7	1	
	21	2	
	1	3	
	2	5	
	4	29	Household jointly
	13	30	Outside household male
	7	32	Government or other institution
	55	33	Clan/family (outside household)
	490	98	Not applicable
	563	.	

hh_e04c whose name is on the title or other document of [PLOT]?

type: numeric (byte)
label: c_e03, but 4 nonmissing values are not labeled

range: [1,98] units: 1
unique values: 6 missing .: 771/1163

tabulation:	Freq.	Numeric	Label
	2	1	
	4	3	
	2	8	
	1	9	
	3	33	Clan/family (outside household)

380 98 Not applicable
771 .

hh_e05 what is the tenancy status of [PLOT]?

type: numeric (byte)
label: c_e05
range: [1,9] units: 1
unique values: 8 missing .: 1/1163
tabulation: Freq. Numeric Label
915 1 Owner operated
65 2 Rented in (cash)
21 3 Sharecropped in
63 4 Borrowed (no payment)
3 6 Sharecropped out
1 7 Lending out (no payment)
83 8 Kibanja
11 9 Other (specify)
1 .

hh_e06a in the last 12 months, who made the decision to make the improvement?

type: numeric (byte)
label: c_e03, but 4 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 10 missing .: 15/1163
examples: 1
1
33 Clan/family (outside household)
98 Not applicable

hh_e06b in the last 12 months, who made the decision to make the improvement?

type: numeric (byte)
label: c_e03, but 6 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 11 missing .: 642/1163
examples: 30 Outside household male
98 Not applicable
:
.

hh_e06c in the last 12 months, who made the decision to make the improvement?

type: numeric (float)
label: c_e03, but 2 nonmissing values are not labeled
range: [2,98] units: 1
unique values: 7 missing .: 840/1163

tabulation:	Freq.	Numeric	Label
	2	2	
	8	3	
	2	29	Household jointly
	2	30	Outside household male
	6	31	Outside household female
	6	33	Clan/family (outside household)
	297	98	Not applicable
	840	.	

hh_e07

If you were to buy a similar plot as [PLOT] today, how much would you pay?

type: numeric (double)

range: [0,3.000e+08] units: .1
unique values: 91 missing : 139/1163

mean: 7.5e+06
std. dev: 2.4e+07

percentiles: 10% 25% 50% 75% 90%
 250000 800000 2.0e+06 5.0e+06 1.5e+07

hh_e08

what was the main use of [PLOT] during the last growing season?

type: numeric (byte)
label: c_e08

range: [1,7] units: 1
unique values: 7 missing : 0/1163

tabulation:	Freq.	Numeric	Label
	813	1	Agriculture/crop production
	16	2	Grazing for livestock
	255	3	Homestead/house plot
	43	4	Bush
	1	5	Commerical/non-agricultural enterprise
	34	6	Fallow
	1	7	Other (specify)

hh_e09a

what were the three major crops grown on [PLOT] during the last growing season?

type: numeric (float)
label: c_e09

range: [1,98] units: 1
unique values: 23 missing : 351/1163

examples: 6 Cassava
 11 Coffee
 20 Beans/peas
 .

hh_e09b
 what were the three major crops grown on [PLOT] during the last growing season?

```

      type: numeric (byte)
      label: c_e09

      range: [1,98]
unique values: 21
      units: 1
      missing .: 583/1163

      examples: 12   Rice
                98   Not applicable
                .

```

hh_e09c
 what were the three major crops grown on [PLOT] during the last growing season?

```

      type: numeric (byte)
      label: c_e09

      range: [1,98]
unique values: 22
      units: 1
      missing .: 714/1163

      examples: 21   Banana
                .
                .
                .

```

hh_e10a who generally made the decisions about which crops to plant on [PLOT]?

```

      type: numeric (byte)
      label: c_e03, but 6 nonmissing values are not labeled

      range: [1,98]
unique values: 10
      units: 1
      missing .: 352/1163

      examples: 1
                1
                2
                .

```

hh_e10b who generally made the decisions about which crops to plant on [PLOT]?

```

      type: numeric (byte)
      label: c_e03, but 6 nonmissing values are not labeled

      range: [1,98]
unique values: 9
      units: 1
      missing .: 532/1163

      tabulation: Freq.   Numeric   Label
                  44         1
                  365        2
                   6         3
                   1         4
                   2         5

```


1	8	
4	29	Household jointly
2	30	Outside household male
206	98	Not applicable
532	.	

hh_e10c who generally made the decisions about which crops to plant on [PLOT]?

```

      type: numeric (byte)
      label: c_e03, but 3 nonmissing values are not labeled

      range: [1,98]
unique values: 7
               units: 1
               missing.: 770/1163

      tabulation: Freq.   Numeric   Label
                   2         1
                   9         2
                   9         3
                   7        29 Household jointly
                   4        30 Outside household male
                   1        31 Outside household female
                  361        98 Not applicable
                  770         .

```

hh_e11a who physically worked on [PLOT] during the last growing season?

```

      type: numeric (byte)
      label: c_e03, but 3 nonmissing values are not labeled

      range: [1,98]
unique values: 7
               units: 1
               missing.: 355/1163

      tabulation: Freq.   Numeric   Label
                   542        1
                  108        2
                   7         3
                  109        29 Household jointly
                   24        30 Outside household male
                   5         33 Clan/family (outside household)
                   13        98 Not applicable
                  355         .

```

hh_e11b who physically worked on [PLOT] during the last growing season?

```

      type: numeric (byte)
      label: c_e03, but 5 nonmissing values are not labeled

      range: [1,98]
unique values: 9
               units: 1
               missing.: 456/1163

      tabulation: Freq.   Numeric   Label
                   60        1
                  422        2
                   30        3
                   3         4
                   3         5
                   11        29 Household jointly

```

39	30	Outside household male
10	31	Outside household female
129	98	Not applicable
456	.	

hh_e11c who physically worked on [PLOT] during the last growing season?

```

      type: numeric (byte)
      label: c_e03, but 7 nonmissing values are not labeled

      range: [1,98]                                units: 1
unique values: 12                                missing .: 670/1163

      examples: 98    Not applicable
                98    Not applicable
                .
                .

```

hh_e12a who generally made the decisions about what inputs to use on [PLOT]?

```

      type: numeric (byte)
      label: c_e03, but 5 nonmissing values are not labeled

      range: [1,98]                                units: 1
unique values: 8                                missing .: 357/1163

      tabulation: Freq.    Numeric    Label
                  641         1
                  64         2
                   9         3
                   1         4
                   1        11
                   45        29 Household jointly
                   2         30 Outside household male
                   43        98 Not applicable
                  357         .

```

hh_e12b who generally made the decisions about what inputs to use on [PLOT]?

```

      type: numeric (byte)
      label: c_e03, but 5 nonmissing values are not labeled

      range: [1,98]                                units: 1
unique values: 8                                missing .: 543/1163

      tabulation: Freq.    Numeric    Label
                  25         1
                 382         2
                   3         3
                   1         4
                   3         5
                   4        29 Household jointly
                   3        30 Outside household male
                  199        98 Not applicable
                  543         .

```

hh_e12c who generally made the decisions about what inputs to use on [PLOT]?

```
      type: numeric (byte)
      label: c_e03, but 4 nonmissing values are not labeled
      range: [1,98]
unique values: 7                                units: 1
                                                    missing .: 786/1163
      tabulation: Freq.    Numeric    Label
                  8          1
                  1          2
                  8          3
                  1          4
                  4         30 Outside household male
                  3         31 Outside household female
                 352         98 Not applicable
                 786          .
```

hh_e13a
who was responsible for taking the crop to market and negotiating the sale?

```
      type: numeric (byte)
      label: c_e03, but 5 nonmissing values are not labeled
      range: [1,98]
unique values: 8                                units: 1
                                                    missing .: 368/1163
      tabulation: Freq.    Numeric    Label
                  380         1
                 110         2
                   3         3
                   1         4
                   4         5
                   25        29 Household jointly
                   3        30 Outside household male
                 269         98 Not applicable
                 368          .
```

hh_e13b
who was responsible for taking the crop to market and negotiating the sale?

```
      type: numeric (byte)
      label: c_e03, but 5 nonmissing values are not labeled
      range: [1,98]
unique values: 6                                units: 1
                                                    missing .: 789/1163
      tabulation: Freq.    Numeric    Label
                  12         1
                 145         2
                  11         3
                   1         4
                   1         9
                 204         98 Not applicable
                 789          .
```

hh_e13c

who was responsible for taking the crop to market and negotiating the sale?

```
type: numeric (byte)
label: c_e03, but 2 nonmissing values are not labeled
range: [1,98]
unique values: 4 units: 1
missing .: 889/1163

tabulation: Freq. Numeric Label
              3         1
              3         2
              5        30 Outside household male
             263        98 Not applicable
             889         .
```

hh_e14a who decided how to spend the revenues?

```
type: numeric (long)
label: c_e03, but 5 nonmissing values are not labeled
range: [1,98]
unique values: 7 units: 1
missing .: 464/1163

tabulation: Freq. Numeric Label
              420        1
              51         2
               9         3
               1         4
               4         5
              35        29 Household jointly
             179        98 Not applicable
             464         .
```

hh_e14b who decided how to spend the revenues?

```
type: numeric (byte)
label: c_e03, but 4 nonmissing values are not labeled
range: [1,98]
unique values: 7 units: 1
missing .: 746/1163

tabulation: Freq. Numeric Label
              17         1
             236         2
               1         4
               1         9
               4        29 Household jointly
               2        30 Outside household male
             156        98 Not applicable
             746         .
```

hh_e14c who decided how to spend the revenues?

```
type: numeric (byte)
label: c_e03, but 1 nonmissing value is not labeled
```

```

      range: [3,98]
unique values: 2
      units: 1
missing .: 901/1163

tabulation: Freq.   Numeric   Label
              7           3
            255         98 Not applicable
            901           .

```

Filename: hh_f_uga

a01	Household ID
-----	--------------

type:	numeric (long)				
range:	[100101,102514]	units:	1		
unique values:	350	missing .:	1/2343		
mean:	101296				
std. dev:	726.232				
percentiles:	10%	25%	50%	75%	90%
	100306	100614	101305	101910	102307

l1d	Livestock ID
-----	--------------

type:	numeric (byte)				
label:	c_l1d				
range:	[1,7]	units:	1		
unique values:	7	missing .:	1/2343		
tabulation:	Freq.	Numeric	Label		
	340	1	Cattle		
	336	2	Donkey		
	342	3	Goats, sheeps, and pigs		
	344	4	Chicken		
	334	5	Pigeon, duck, turkey, and other fowl		
	329	6	Fish (grown in fish ponds)		
	317	7	Other, specify		
	1	.			

hh_f01	How many [LIVESTOCK] does the household own today?
--------	--

type:	numeric (int)				
range:	[0,20000]	units:	1		
unique values:	37	missing .:	2/2343		
mean:	10.2358				
std. dev:	413.457				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	4

hh_f02a	who in the household owns [LIVESTOCK]?
---------	--

```

      type: numeric (byte)
      label: c_f02, but 7 nonmissing values are not labeled
      range: [1,98]
unique values: 11
      units: 1
      missing .: 1758/2343
      examples: 5
                .
                .
                .

```

```

hh_f02b                                who in the household owns [LIVESTOCK]?

```

```

      type: numeric (byte)
      label: c_f02, but 7 nonmissing values are not labeled
      range: [1,98]
unique values: 11
      units: 1
      missing .: 1931/2343
      examples: .
                .
                .
                .

```

```

hh_f02c                                who in the household owns [LIVESTOCK]?

```

```

      type: numeric (byte)
      label: c_f02, but 6 nonmissing values are not labeled
      range: [1,98]
unique values: 9
      units: 1
      missing .: 2042/2343
      tabulation: Freq.   Numeric   Label
                  6           1
                  1           2
                  11          3
                  1           4
                  2           5
                  2           7
                  6           29 Household jointly
                  1           30 Outside household male
                  271          98 Not applicable
                  2042          .

```

```

hh_f03a                                who in the household takes care of the of [LIVESTOCK]?

```

```

      type: numeric (byte)
      label: c_f02, but 8 nonmissing values are not labeled
      range: [1,98]
unique values: 12
      units: 1
      missing .: 1757/2343
      examples: 29   Household jointly
                .
                .
                .

```

hh_f03b who in the household takes care of the of [LIVESTOCK]?

```

      type: numeric (byte)
      label: c_f02, but 6 nonmissing values are not labeled

      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 1900/2343

      tabulation: Freq.   Numeric   Label
                   24         1
                   134        2
                   22         3
                    4         4
                    6         5
                    1         6
                    5        29 Household jointly
                    6        30 Outside household male
                   241        98 Not applicable
                   1900         .

```

hh_f03c who in the household takes care of the of [LIVESTOCK]?

```

      type: numeric (byte)
      label: c_f02, but 6 nonmissing values are not labeled

      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 2018/2343

      tabulation: Freq.   Numeric   Label
                   1         1
                  13         2
                  28         3
                   1         4
                   2         5
                   3         6
                   8        29 Household jointly
                   3        30 Outside household male
                  266        98 Not applicable
                  2018         .

```

hh_f04 Has the household sold any [LIVESTOCK] in the last 12 months?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 1757/2343

      tabulation: Freq.   Numeric   Label
                   132         1   Yes
                   454         2   No
                   1757         .

```

hh_f05a who in the household decided to sell [LIVESTOCK]?

```

      type: numeric (byte)
      label: c_f02, but 5 nonmissing values are not labeled
      range: [1,31]
unique values: 7
               units: 1
               missing .: 2213/2343

      tabulation: Freq.    Numeric    Label
                   95         1
                   19         2
                   7          3
                   1          5
                   1          7
                   6         29 Household jointly
                   1         31 Outside household female
                2213         .

```

```

hh_f05b      who in the household decided to sell [LIVESTOCK]?

```

```

      type: numeric (byte)
      label: c_f02, but 3 nonmissing values are not labeled
      range: [1,98]
unique values: 4
               units: 1
               missing .: 2254/2343

      tabulation: Freq.    Numeric    Label
                   4         1
                  35         2
                   1         6
                  49        98 Not applicable
                2254         .

```

```

hh_f05c      who in the household decided to sell [LIVESTOCK]?

```

```

      type: numeric (byte)
      label: c_f02
      range: [98,98]
unique values: 1
               units: 1
               missing .: 2275/2343

      tabulation: Freq.    Numeric    Label
                   68        98 Not applicable
                2275         .

```

```

hh_f06      what was the total value received from all sales of [LIVESTOCK] ?

```

```

      type: numeric (long)
      range: [3000,13000000]
unique values: 66
               units: 100
               missing .: 2212/2343

      mean:      321683
      std. dev:  1.2e+06

      percentiles:      10%      25%      50%      75%      90%
                       12000    25000    70000    280000    500000

```

hh_f07a
 who controls the money from the sale of the [LIVESTOCK] and [LIVESTOCK] products

```

      type: numeric (byte)
      label: c_f02, but 5 nonmissing values are not labeled
      range: [1,31]
unique values: 7
               units: 1
               missing.: 2218/2343

      tabulation:
      Freq.    Numeric    Label
        90         1
        21         2
        10         3
         1         5
         1         7
         1        29 Household jointly
         1        31 Outside household female
      2218         .
  
```

hh_f07b
 who controls the money from the sale of the [LIVESTOCK] and [LIVESTOCK] products

```

      type: numeric (byte)
      label: c_f02, but 3 nonmissing values are not labeled
      range: [1,98]
unique values: 5
               units: 1
               missing.: 2251/2343

      tabulation:
      Freq.    Numeric    Label
         4         1
        34         2
         1         6
         1        29 Household jointly
        52        98 Not applicable
      2251         .
  
```

hh_f07c
 who controls the money from the sale of the [LIVESTOCK] and [LIVESTOCK] products

```

      type: numeric (byte)
      label: c_f02
      range: [98,98]
unique values: 1
               units: 1
               missing.: 2272/2343

      tabulation:
      Freq.    Numeric    Label
        71        98 Not applicable
      2272         .
  
```

hh_f08
 Has anyone in the household purchased any [LIVESTOCK] in the last 12 months?

```

      type: numeric (byte)
  
```

```

label: yes_no
range: [1,2]
unique values: 2
units: 1
missing .: 1754/2343

tabulation: Freq.    Numeric    Label
              155          1    Yes
              434          2    No
              1754          .

```

```

hh_f09a      who in the household decided to buy the [LIVESTOCK]?

```

```

type: numeric (byte)
label: c_f02, but 5 nonmissing values are not labeled
range: [1,98]
unique values: 7
units: 1
missing .: 2179/2343

tabulation: Freq.    Numeric    Label
              100          1
              33           2
              12           3
               3           4
               1           5
               8          29 Household jointly
               7          98 Not applicable
              2179          .

```

```

hh_f09b      who in the household decided to buy the [LIVESTOCK]?

```

```

type: numeric (byte)
label: c_f02, but 4 nonmissing values are not labeled
range: [1,98]
unique values: 7
units: 1
missing .: 2227/2343

tabulation: Freq.    Numeric    Label
               6          1
              44          2
               1          3
               3          4
               1          29 Household jointly
               2          30 Outside household male
              59          98 Not applicable
             2227          .

```

```

hh_f09c      who in the household decided to buy the [LIVESTOCK]?

```

```

type: numeric (byte)
label: c_f02, but 2 nonmissing values are not labeled
range: [2,98]
unique values: 5
units: 1
missing .: 2269/2343

tabulation: Freq.    Numeric    Label
               1          2
               2          4

```

1	29	Household jointly
4	31	Outside household female
66	98	Not applicable
2269	.	

Filename: hh_g_uga

a01 Household ID

type: numeric (long)
range: [100101,102514] units: 1
unique values: 119 missing.: 1/129
mean: 101461
std. dev: 724.128
percentiles: 10% 25% 50% 75% 90%
100310 100909 101603 102105 102311

g Anyone owned or operated any non-farm economic activity or business ?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing.: 1/129
tabulation: Freq. Numeric Label
119 1 Yes
9 2 No
1 .

bid Business ID

type: numeric (byte)
range: [1,9] units: 1
unique values: 4 missing.: 10/129
tabulation: Freq. Value
108 1
9 2
1 7
1 9
10 .

hh_g01 what type of business is/was this?

type: numeric (byte)
label: ISIC
range: [1,16] units: 1
unique values: 13 missing.: 11/129

examples: 7 wholesale and retail trade; repair of motor vehicles, motorcycles, and personal and household goods

16 Activities of private householdsÉ

hh_g02a who in the household made the decision to start the business?

type: numeric (byte)
label: c_g02, but 6 nonmissing values are not labeled

range: [1,98] units: 1
unique values: 10 missing .: 13/129

examples: 1
 1
 2
 4

hh_g02b who in the household made the decision to start the business?

type: numeric (byte)
label: c_g02, but 2 nonmissing values are not labeled

range: [1,98] units: 1
unique values: 4 missing .: 41/129

tabulation: Freq. Numeric Label

6	1	
8	2	
1	30	Outside household male
73	98	Not applicable
41	.	

hh_g02c who in the household made the decision to start the business?

type: numeric (byte)
label: c_g02, but 1 nonmissing value is not labeled

range: [1,98] units: 1
unique values: 2 missing .: 65/129

tabulation: Freq. Numeric Label

1	1	
63	98	Not applicable
65	.	

hh_g03a who in the household would you consider the owners of the business?

type: numeric (byte)
label: c_g02, but 6 nonmissing values are not labeled

range: [1,29] units: 1
unique values: 7 missing .: 10/129

tabulation:	Freq.	Numeric	Label
	78	1	
	28	2	
	2	3	
	4	4	
	2	5	
	2	10	
	3	29	Household jointly
	10	.	

hh_g03b who in the household would you consider the owners of the business?

type: numeric (byte)
label: c_g02, but 2 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 3 missing .: 42/129

tabulation:	Freq.	Numeric	Label
	5	1	
	5	2	
	77	98	Not applicable
	42	.	

hh_g03c who in the household would you consider the owners of the business?

type: numeric (byte)
label: c_g02
range: [98,98] units: 1
unique values: 1 missing .: 70/129

tabulation:	Freq.	Numeric	Label
	59	98	Not applicable
	70	.	

hh_g04 How much revenue was generated from the business in the last 12 months?

type: numeric (long)
range: [0,24000000] units: 1
unique values: 59 missing .: 11/129
mean: 1.3e+06
std. dev: 3.3e+06
percentiles: 10% 25% 50% 75% 90%
50000 170000 400000 1.2e+06 2.0e+06

hh_g05 Is the business still in operation?

type: numeric (byte)

label: yes_no
range: [1,2] units: 1
unique values: 2 missing .: 13/129

tabulation:	Freq.	Numeric	Label
	111	1	Yes
	5	2	No
	13	.	

hh_g06a made the decision to sell/end the business activities?

type: numeric (byte)
label: c_g02, but 5 nonmissing values are not labeled

range: [1,5] units: 1
unique values: 5 missing .: 114/129

tabulation:	Freq.	Numeric	Label
	7	1	
	5	2	
	1	3	
	1	4	
	1	5	
	114	.	

hh_g06b made the decision to sell/end the business activities?

type: numeric (byte)
label: c_g02, but 1 nonmissing value is not labeled

range: [1,98] units: 1
unique values: 2 missing .: 120/129

tabulation:	Freq.	Numeric	Label
	1	1	
	8	98	Not applicable
	120	.	

hh_g06c made the decision to sell/end the business activities?

type: numeric (byte)
label: c_g02, but 1 nonmissing value is not labeled

range: [2,98] units: 1
unique values: 2 missing .: 125/129

tabulation:	Freq.	Numeric	Label
	1	2	
	3	98	Not applicable
	125	.	

hh_g07a control over any money from the sale or closure of the business?

type: numeric (byte)


```

label: c_g02, but 5 nonmissing values are not labeled
range: [1,98]
unique values: 6 units: 1
missing :: 114/129

tabulation: Freq. Numeric Label
              7         1
              4         2
              1         3
              1         4
              1         5
              1        98 Not applicable
            114         .

```

hh_g07b control over any money from the sale or closure of the business?

```

type: numeric (byte)
label: c_g02, but 1 nonmissing value is not labeled
range: [1,98]
unique values: 2 units: 1
missing :: 120/129

tabulation: Freq. Numeric Label
              1         1
              8        98 Not applicable
            120         .

```

hh_g07c control over any money from the sale or closure of the business?

```

type: numeric (byte)
label: c_g02, but 1 nonmissing value is not labeled
range: [2,98]
unique values: 2 units: 1
missing :: 126/129

tabulation: Freq. Numeric Label
              1         2
              2        98 Not applicable
            126         .

```

hh_g08a
who in the household is/was the principal manager/administrator of the business
> ?

```

type: numeric (byte)
label: c_g02, but 6 nonmissing values are not labeled
range: [1,98]
unique values: 7 units: 1
missing :: 10/129

tabulation: Freq. Numeric Label
              76         1
              32         2
               2         3
               4         4
               2         5
               2        10

```

1	98	Not applicable
10	.	

hh_g08b
who in the household is/was the principal manager/administrator of the business
> ?

```

      type: numeric (byte)
      label: c_g02, but 3 nonmissing values are not labeled

      range: [1,98]
unique values: 4                                units: 1
                                                missing .: 37/129

      tabulation: Freq.    Numeric    Label
                   3          1
                   8          2
                   1          3
                  80         98    Not applicable
                   37          .

```

hh_g08c
who in the household is/was the principal manager/administrator of the business
> ?

```

      type: numeric (byte)
      label: c_g02, but 1 nonmissing value is not labeled

      range: [3,98]
unique values: 2                                units: 1
                                                missing .: 66/129

      tabulation: Freq.    Numeric    Label
                   2          3
                  61         98    Not applicable
                  66          .

```

hh_g09a
who in the household works/worked in the business?

```

      type: numeric (byte)
      label: c_g02, but 6 nonmissing values are not labeled

      range: [1,29]
unique values: 7                                units: 1
                                                missing .: 10/129

      tabulation: Freq.    Numeric    Label
                   75         1
                  30         2
                   2         3
                   4         4
                   3         5
                   2        10
                   3        29    Household jointly
                  10          .

```

hh_g09b
who in the household works/worked in the business?

```

      type: numeric (byte)
      label: c_g02, but 5 nonmissing values are not labeled

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 34/129

      tabulation: Freq.    Numeric    Label
                   5          1
                   15         2
                   2          3
                   1          4
                   1          8
                   3         30 Outside household male
                   68         98 Not applicable
                   34          .

```

hh_g09c who in the household works/worked in the business?

```

      type: numeric (byte)
      label: c_g02, but 1 nonmissing value is not labeled

      range: [3,98]
unique values: 2
                        units: 1
                        missing .: 67/129

      tabulation: Freq.    Numeric    Label
                   1          3
                   61         98 Not applicable
                   67          .

```

hh_g10a who in the household controls/controlled the money from the business

```

      type: numeric (byte)
      label: c_g02, but 6 nonmissing values are not labeled

      range: [1,10]
unique values: 6
                        units: 1
                        missing .: 10/129

      tabulation: Freq.    Numeric    Label
                   78          1
                   31          2
                   2          3
                   4          4
                   2          5
                   2         10
                   10          .

```

hh_g10b who in the household controls/controlled the money from the business

```

      type: numeric (byte)
      label: c_g02, but 3 nonmissing values are not labeled

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 34/129

      tabulation: Freq.    Numeric    Label
                   10          1
                   16          2

```

1	3	
1	30	Outside household male
67	98	Not applicable
34	.	

hh_g10c who in the household controls/controlled the money from the business

```

      type: numeric (byte)
      label: c_g02, but 1 nonmissing value is not labeled
      range: [1,98]
unique values: 2
               units: 1
               missing.: 67/129

      tabulation: Freq.   Numeric   Label
                   1         1
                   61        98  Not applicable
                   67         .

```

Filename: ind_f1_uqa

a01 household identification number

type: numeric (int)
range: [101,2514]
unique values: 350 units: 1
missing .: 0/14977
mean: 1306.53
std. dev: 721.655
percentiles: 10% 25% 50% 75% 90%
307 704 1307 1910 2307

a05 sex of respondent

type: numeric (byte)
range: [1,2]
unique values: 2 units: 1
missing .: 0/14977
tabulation: Freq. Value
6577 1
8400 2

act activity

type: string (str1)
unique values: 24 missing "": 1/14977
examples: "E"
"J"
"O"
"T"

acode activity code

type: numeric (byte)
label: c_acode
range: [1,24]
unique values: 24 units: 1
missing .: 1/14977
examples: 5 work as employed
10 Shopping/getting service
15 Commuting
20 Exercising

f01_1 Minutes spent in [ACTIVITY] as primary

type: numeric (float)
range: [0,1380] units: 1
unique values: 77 missing .: 0/14977
mean: 59.986
std. dev: 146.634
percentiles: 10% 25% 50% 75% 90%
0 0 0 45 180

f01_2 Minutes spent in [ACTIVITY] as secondary

type: numeric (float)
range: [0,1035] units: 1
unique values: 57 missing .: 0/14977
mean: 8.29071
std. dev: 50.5514
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

Filename: ind_merged_uqa_WEAI

a01 Household ID

```

      type:  numeric (double)
      range:  [101,2514]
unique values: 350
      units:  1
      missing.: 0/625

      mean:    1306.84
      std. dev: 721.698

      percentiles:      10%      25%      50%      75%      90%
                       307      704      1307      1910      2307

```

a05 Sex of respondent

```

      type:  numeric (double)
      label:  sex
      range:  [1,2]
unique values: 2
      units:  1
      missing.: 0/625

      tabulation:  Freq.    Numeric    Label
                   275         1      Male
                   350         2      Female

```

a06 Type of household

```

      type:  numeric (byte)
      label:  c_a06
      range:  [1,2]
unique values: 2
      units:  1
      missing.: 0/625

      tabulation:  Freq.    Numeric    Label
                   550         1      Male and female adult
                   75         2      Female adult only

```

a12 Ability to be interviewed alone

```

      type:  numeric (byte)
      label:  c_a12
      range:  [1,5]
unique values: 5
      units:  1
      missing.: 6/625

      tabulation:  Freq.    Numeric    Label
                   584         1      Alone

```

11	2	with other adult females present
5	3	with other adult males present
9	4	with other adults mixed present
10	5	with children present
6	.	

b01_1 Did you participate in [food crop farming] in the past 12 months?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 3/625

      tabulation: Freq.   Numeric   Label
                   603         1     Yes
                   19         2     No
                   3          .

```

b01_2 Did you participate in [cash crop farming] in the past 12 months?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 3/625

      tabulation: Freq.   Numeric   Label
                   384         1     Yes
                   238         2     No
                   3          .

```

b01_3 Did you participate in [livestock raising] in the past 12 months?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 3/625

      tabulation: Freq.   Numeric   Label
                   438         1     Yes
                   184         2     No
                   3          .

```

b01_4 Did you participate in [non-farm economic activities] in the past 12 months?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 3/625

      tabulation: Freq.   Numeric   Label

```


171	1	Yes
451	2	No
3	.	

b01_5 Did you participate in [wage and salary employment] in the past 12 months?

type:	numeric (byte)		
label:	yes_no		
range:	[1,2]	units:	1
unique values:	2	missing .:	5/625
tabulation:	Freq.	Numeric	Label
	57	1	Yes
	563	2	No
	5	.	

b01_6 Did you participate in [fishing or fishpont culture] in the past 12 months?

type:	numeric (byte)		
label:	yes_no		
range:	[1,2]	units:	1
unique values:	2	missing .:	6/625
tabulation:	Freq.	Numeric	Label
	4	1	Yes
	615	2	No
	6	.	

b02_1 input in decisions about [food crop farming]?

type:	numeric (byte)		
label:	c_b02		
range:	[1,6]	units:	1
unique values:	6	missing .:	22/625
tabulation:	Freq.	Numeric	Label
	6	1	No input
	43	2	Input into very few decisions
	178	3	Input into some decisions
	236	4	Input into most decisions
	139	5	Input into all decisions
	1	6	Decision not made
	22	.	

b02_2 input in decisions about [cash crop farming]?

type:	numeric (byte)	
label:	c_b02	
range:	[1,5]	units: 1

unique values: 5 missing .: 241/625

tabulation:	Freq.	Numeric	Label
	11	1	No input
	27	2	Input into very few decisions
	96	3	Input into some decisions
	148	4	Input into most decisions
	102	5	Input into all decisions
	241	.	

b02_3 input in decisions about [livestock raising]?

type: numeric (byte)
label: c_b02

range: [1,5] units: 1
unique values: 5 missing .: 188/625

tabulation:	Freq.	Numeric	Label
	4	1	No input
	33	2	Input into very few decisions
	136	3	Input into some decisions
	161	4	Input into most decisions
	103	5	Input into all decisions
	188	.	

b02_4 input in decisions about [non-farm economic activities]?

type: numeric (byte)
label: c_b02

range: [1,5] units: 1
unique values: 5 missing .: 456/625

tabulation:	Freq.	Numeric	Label
	5	1	No input
	10	2	Input into very few decisions
	27	3	Input into some decisions
	33	4	Input into most decisions
	94	5	Input into all decisions
	456	.	

b02_5 input in decisions about [wage and salary employment]?

type: numeric (byte)
label: c_b02

range: [2,5] units: 1
unique values: 4 missing .: 568/625

tabulation:	Freq.	Numeric	Label
	1	2	Input into very few decisions
	16	3	Input into some decisions
	9	4	Input into most decisions
	31	5	Input into all decisions
	568	.	

b02_6 input in decisions about [fishing or fishpond culture]?

```

      type: numeric (byte)
      label: c_b02

      range: [2,5]
unique values: 2
                        units: 1
                        missing .: 621/625

      tabulation: Freq.   Numeric   Label
                   3         2   Input into very few decisions
                   1         5   Input into all decisions
                   621         .

```

b03_1
input in decisions on the use of income generated from [food crop farming]?

```

      type: numeric (byte)
      label: c_b02

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 22/625

      tabulation: Freq.   Numeric   Label
                   13         1   No input
                   34         2   Input into very few decisions
                   147        3   Input into some decisions
                   140        4   Input into most decisions
                   134        5   Input into all decisions
                   133        6   Decision not made
                     2       98   Not applicable
                   22         .

```

b03_2
input in decisions on the use of income generated from [cash crop farming]?

```

      type: numeric (byte)
      label: c_b02

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 241/625

      tabulation: Freq.   Numeric   Label
                   13         1   No input
                   25         2   Input into very few decisions
                   96         3   Input into some decisions
                   102        4   Input into most decisions
                   110        5   Input into all decisions
                   38         6   Decision not made
                   241         .

```

b03_3
input in decisions on the use of income generated from [livestock raising]?

```

      type: numeric (byte)
      label: c_b02

```

ind_merged_uqa_WEAI.log

range: [1,6] units: 1
unique values: 6 missing .. 188/625

tabulation:	Freq.	Numeric	Label
	14	1	No input
	24	2	Input into very few decisions
	110	3	Input into some decisions
	105	4	Input into most decisions
	103	5	Input into all decisions
	81	6	Decision not made
	188	.	

b03_4

input in decisions on the use of income generated from [non-farm economic activ

type: numeric (byte)
label: c_b02

range: [1,6] units: 1
unique values: 6 missing .. 456/625

tabulation:	Freq.	Numeric	Label
	5	1	No input
	9	2	Input into very few decisions
	24	3	Input into some decisions
	27	4	Input into most decisions
	95	5	Input into all decisions
	9	6	Decision not made
	456	.	

b03_5

input in decisions on the use of income generated from [wage and salary employm

type: numeric (byte)
label: c_b02

range: [1,6] units: 1
unique values: 5 missing .. 568/625

tabulation:	Freq.	Numeric	Label
	1	1	No input
	13	3	Input into some decisions
	8	4	Input into most decisions
	34	5	Input into all decisions
	1	6	Decision not made
	568	.	

b03_6

input in decisions on the use of income generated from [fishing or fishpond cu

type: numeric (byte)
label: c_b02

range: [2,5] units: 1
unique values: 3 missing .. 621/625

tabulation:	Freq.	Numeric	Label
	2	2	Input into very few decisions
	1	3	Input into some decisions
	1	5	Input into all decisions
	621	.	

c01a_a currently have any [agricultural land]?

type:	numeric (byte)	
label:	yes_no	
range:	[1,2]	units: 1
unique values:	2	missing .: 8/625

tabulation:	Freq.	Numeric	Label
	598	1	Yes
	19	2	No
	8	.	

c01a_b currently have any [large livestock]?

type:	numeric (byte)	
label:	yes_no	
range:	[1,2]	units: 1
unique values:	2	missing .: 8/625

tabulation:	Freq.	Numeric	Label
	224	1	Yes
	393	2	No
	8	.	

c01a_c currently have any [small livestock]?

type:	numeric (byte)	
label:	yes_no	
range:	[1,2]	units: 1
unique values:	2	missing .: 8/625

tabulation:	Freq.	Numeric	Label
	359	1	Yes
	258	2	No
	8	.	

c01a_d currently have any [chickens, ducks, turkeys, pigeons]?

type:	numeric (byte)	
label:	yes_no	
range:	[1,2]	units: 1
unique values:	2	missing .: 8/625

tabulation:	Freq.	Numeric	Label
	432	1	Yes

185 2 No
8 .

c01a_e currently have any [fish pond or fishing equipment]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .: 9/625
tabulation: Freq. Numeric Label
5 1 Yes
611 2 No
9 .

c01a_f currently have any [farm equipment (non-mechanized)]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .: 8/625
tabulation: Freq. Numeric Label
589 1 Yes
28 2 No
8 .

c01a_g currently have any [farm equipment (mechanized)]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .: 9/625
tabulation: Freq. Numeric Label
9 1 Yes
607 2 No
9 .

c01a_h currently have any [non-farm business equipment]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .: 12/625
tabulation: Freq. Numeric Label
121 1 Yes
492 2 No
12 .

c01a_i currently have any [house (or other structures)]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 8/625

      tabulation: Freq.    Numeric    Label
                   586         1    Yes
                   31         2    No
                   8          .

```

c01a_j currently have any [large consumer durables]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 8/625

      tabulation: Freq.    Numeric    Label
                   81         1    Yes
                   536        2    No
                   8          .

```

c01a_k currently have any [small consumer durables]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 8/625

      tabulation: Freq.    Numeric    Label
                   464         1    Yes
                   153         2    No
                   8          .

```

c01a_l currently have any [cell phone]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 10/625

      tabulation: Freq.    Numeric    Label
                   389         1    Yes
                   226         2    No
                   10          .

```

c01a_m currently have any [non-agricultural land]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
      unique values: 2
      units: 1
      missing ..: 10/625

      tabulation: Freq.    Numeric    Label
                   169         1    Yes
                   446         2    No
                   10         .

```

c01a_n currently have any [means of transportation]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
      unique values: 2
      units: 1
      missing ..: 9/625

      tabulation: Freq.    Numeric    Label
                   370         1    Yes
                   246         2    No
                     9         .

```

c01b_a How many of [agricultural land] does your household currently have?

```

      type: numeric (byte)

      range: [1,27]
      unique values: 13
      units: 1
      missing ..: 30/625

      mean: 2.72605
      std. dev: 2.17281

      percentiles:        10%        25%        50%        75%        90%
                        1            1            2            3            5

```

c01b_b How many of [large livestock] does your household currently have?

```

      type: numeric (byte)

      range: [1,30]
      unique values: 15
      units: 1
      missing ..: 401/625

      mean: 2.9375
      std. dev: 3.28273

      percentiles:        10%        25%        50%        75%        90%
                        1            1            2            3            5

```

c01b_c How many of [small livestock] does your household currently have?

```

      type: numeric (byte)

```



```

      range: [1,31]
unique values: 18
      units: 1
missing ..: 267/625

      mean: 3.87151
      std. dev: 4.06257

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        4        7

```

c01b_d

How many of [chickens, ducks, turkeys, pigeons] does your household currently h
> a

```

      type: numeric (int)

      range: [1,300]
unique values: 39
      units: 1
missing ..: 195/625

      mean: 11.4326
      std. dev: 28.6046

percentiles:      10%      25%      50%      75%      90%
                  1        3        5       10      20

```

c01b_e

How many of [fish pond or fishing equipment] does your household currently have
> ?

```

      type: numeric (byte)

      range: [1,30]
unique values: 4
      units: 1
missing ..: 620/625

tabulation: Freq.  Value
              2      1
              1      2
              1      3
              1     30
             620      .

```

c01b_f

How many of [farm equipment (non-mechanized)] does your household currently hav
> e

```

      type: numeric (byte)

      range: [1,17]
unique values: 14
      units: 1
missing ..: 36/625

      mean: 3.92869
      std. dev: 2.18335

percentiles:      10%      25%      50%      75%      90%
                  2        2        4        5        7

```

c01b_g

How many of [farm equipment (mechanized)] does your household currently have?

```
-----
      type:  numeric (byte)
      range:  [1,10]
unique values: 5                                units:  1
                                              missing .:  616/625

      tabulation:  Freq.  Value
                   2      1
                   4      2
                   1      3
                   1      4
                   1     10
                   616     .
-----
```

c01b_h

How many of [non-farm business equipment] does your household currently have?

```
-----
      type:  numeric (byte)
      range:  [1,20]
unique values: 10                                units:  1
                                              missing .:  505/625

      mean:    1.95833
      std. dev: 2.67386

      percentiles:      10%      25%      50%      75%      90%
                       1         1         1         2         3.5
-----
```

c01b_i

How many of [house (or other structures)] does your household currently have?

```
-----
      type:  numeric (byte)
      range:  [1,12]
unique values: 12                                units:  1
                                              missing .:  39/625

      mean:    2.25597
      std. dev: 1.66287

      percentiles:      10%      25%      50%      75%      90%
                       1         1         2         3         4
-----
```

c01b_j

How many of [large consumer durables] does your household currently have?

```
-----
      type:  numeric (byte)
      range:  [1,9]
unique values: 7                                units:  1
                                              missing .:  544/625

      tabulation:  Freq.  Value
                   52      1
                   14      2
                   7       3
                   3       4
-----
```

```

      2 5
      2 6
      1 9
544 .

```

c01b_k How many of [small consumer durables] does your household currently have?

```

      type:  numeric (byte)
      range:  [1,15]
unique values: 9
      units:  1
missing ..: 161/625

      tabulation:  Freq.  Value
                   318    1
                   57    2
                   35    3
                   22    4
                   16    5
                    5    6
                    4    7
                    6    8
                    1   15
                   161    .

```

c01b_l How many of [cell phone] does your household currently have?

```

      type:  numeric (byte)
      range:  [0,4]
unique values: 5
      units:  1
missing ..: 237/625

      tabulation:  Freq.  Value
                   1    0
                  291    1
                   86    2
                    8    3
                    2    4
                  237    .

```

c01b_m How many of [non-agricultural land] does your household currently have?

```

      type:  numeric (byte)
      range:  [0,20]
unique values: 7
      units:  1
missing ..: 456/625

      tabulation:  Freq.  Value
                   1    0
                  156    1
                    8    2
                    1    3
                    1    4
                    1    7
                    1   20
                  456    .

```

c01b_n

How many of [means of transportation] does your household currently have?

type: numeric (byte)
range: [1,4] units: 1
unique values: 4 missing .: 258/625
tabulation: Freq. value
292 1
61 2
9 3
5 4
258 .

c02_a

owns most of [agricultural land]?

type: numeric (byte)
label: c_c02
range: [1,10] units: 1
unique values: 10 missing .: 28/625
examples: 1 Self
2 Spouse
3 Self and spouse jointly
5 Self and other household member(s)

c02_b

owns most of [large livestock]?

type: numeric (byte)
label: c_c02
range: [1,10] units: 1
unique values: 9 missing .: 401/625
tabulation: Freq. Numeric Label
69 1 Self
42 2 Spouse
71 3 Self and spouse jointly
10 4 Other household member
17 5 Self and other household
member(s)
12 7 Someone (or group of people)
outside the household
1 8 Self and other outside people
1 9 Spouse and other outside people
1 10 Self, spouse and other outside
people
401 .

c02_c

owns most of [small livestock]?

type: numeric (byte)
label: c_c02

range: [1,10] units: 1
unique values: 9 missing .. 266/625

tabulation:	Freq.	Numeric	Label
	124	1	Self
	63	2	Spouse
	86	3	Self and spouse jointly
	38	4	Other household member
	39	5	Self and other household member(s)
	3	6	Spouse and other household member(s)
	3	7	Someone (or group of people) outside the household
	1	9	Spouse and other outside people
	2	10	Self, spouse and other outside people
	266	.	

c02_d owns most of [chickens, ducks, turkeys, pigeons]?

type: numeric (byte)
label: c_c02

range: [1,10] units: 1
unique values: 10 missing .. 194/625

examples: 2 Spouse
3 Self and spouse jointly
5 Self and other household member(s)
.

c02_e owns most of [fish pond or fishing equipment]?

type: numeric (byte)
label: c_c02

range: [1,5] units: 1
unique values: 4 missing .. 620/625

tabulation:	Freq.	Numeric	Label
	1	1	Self
	1	2	Spouse
	2	3	Self and spouse jointly
	1	5	Self and other household member(s)
	620	.	

c02_f owns most of [farm equipment (non-mechanized)]?

type: numeric (byte)
label: c_c02

range: [1,10] units: 1
unique values: 9 missing .. 37/625

tabulation:	Freq.	Numeric	Label
	160	1	Self
	56	2	Spouse
	246	3	Self and spouse jointly
	11	4	Other household member
	107	5	Self and other household member(s)
	4	6	Spouse and other household member(s)
	1	7	Someone (or group of people) outside the household
	2	9	Spouse and other outside people
	1	10	Self, spouse and other outside people
	37	.	

c02_g owns most of [farm equipment (mechanized)]?

type:	numeric (byte)	
label:	c_c02	
range:	[1,10]	units: 1
unique values:	5	missing .: 616/625

tabulation:	Freq.	Numeric	Label
	3	1	Self
	3	2	Spouse
	1	3	Self and spouse jointly
	1	5	Self and other household member(s)
	1	10	Self, spouse and other outside people
	616	.	

c02_h owns most of [non-farm business equipment]?

type:	numeric (byte)	
label:	c_c02	
range:	[1,7]	units: 1
unique values:	6	missing .: 505/625

tabulation:	Freq.	Numeric	Label
	75	1	Self
	22	2	Spouse
	8	3	Self and spouse jointly
	10	4	Other household member
	4	5	Self and other household member(s)
	1	7	Someone (or group of people) outside the household
	505	.	

c02_i owns most of [house (or other structures)]?

type:	numeric (byte)
label:	c_c02

range: [1,9]
unique values: 8

units: 1
missing .. 39/625

tabulation:	Freq.	Numeric	Label
	216	1	Self
	134	2	Spouse
	150	3	Self and spouse jointly
	4	4	Other household member
	72	5	Self and other household member(s)
	3	6	Spouse and other household member(s)
	6	7	Someone (or group of people) outside the household
	1	9	Spouse and other outside people
	39	.	

c02_j owns most of [large consumer durables]?

type: numeric (byte)
label: c_c02

range: [1,5]
unique values: 5

units: 1
missing .. 545/625

tabulation:	Freq.	Numeric	Label
	22	1	Self
	14	2	Spouse
	33	3	Self and spouse jointly
	1	4	Other household member
	10	5	Self and other household member(s)
	545	.	

c02_k owns most of [small consumer durables]?

type: numeric (byte)
label: c_c02

range: [1,6]
unique values: 6

units: 1
missing .. 161/625

tabulation:	Freq.	Numeric	Label
	176	1	Self
	115	2	Spouse
	99	3	Self and spouse jointly
	21	4	Other household member
	51	5	Self and other household member(s)
	2	6	Spouse and other household member(s)
	161	.	

c02_l owns most of [cell phone]?

type: numeric (byte)

label: c_c02
 range: [1,7] units: 1
 unique values: 7 missing .: 238/625

tabulation:	Freq.	Numeric	Label
	189	1	Self
	100	2	Spouse
	40	3	Self and spouse jointly
	24	4	Other household member
	30	5	Self and other household member(s)
	2	6	Spouse and other household member(s)
	2	7	Someone (or group of people) outside the household
	238	.	

 c02_m owns most of [non-agricultural land]?

type: numeric (byte)
 label: c_c02
 range: [1,10] units: 1
 unique values: 9 missing .: 456/625

tabulation:	Freq.	Numeric	Label
	40	1	Self
	59	2	Spouse
	24	3	Self and spouse jointly
	8	5	Self and other household member(s)
	1	6	Spouse and other household member(s)
	24	7	Someone (or group of people) outside the household
	9	8	Self and other outside people
	3	9	Spouse and other outside people
	1	10	Self, spouse and other outside people
	456	.	

 c02_n owns most of [means of transportation]?

type: numeric (byte)
 label: c_c02
 range: [1,7] units: 1
 unique values: 7 missing .: 257/625

tabulation:	Freq.	Numeric	Label
	147	1	Self
	126	2	Spouse
	52	3	Self and spouse jointly
	15	4	Other household member
	24	5	Self and other household member(s)
	3	6	Spouse and other household member(s)

1	7	Someone (or group of people) outside the household
257	.	

c03_a can use [agricultural land]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,10]
unique values: 10
      units: 1
      missing .: 30/625

      examples: 2   Spouse
                3   Self and spouse jointly
                5   Self and other household member(s)
                5   Self and other household member(s)

```

c03_b can use [large livestock]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,10]
unique values: 9
      units: 1
      missing .: 402/625

      tabulation:
      Freq.   Numeric   Label
          39         1   Self
          18         2   Spouse
          56         3   Self and spouse jointly
           7         4   Other household member
          92         5   Self and other household
                    member(s)
           3         6   Spouse and other household
                    member(s)
           4         7   Someone (or group of people)
                    outside the household
           1         8   Self and other outside people
           3        10   Self, spouse and other outside
                    people
          402         .

```

c03_c can use [small livestock]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,10]
unique values: 8
      units: 1
      missing .: 267/625

      tabulation:
      Freq.   Numeric   Label
          86         1   Self
          20         2   Spouse
         101         3   Self and spouse jointly
          27         4   Other household member
         112         5   Self and other household
                    member(s)
           8         6   Spouse and other household

```

1	9	member(s)
3	10	Spouse and other outside people
		Self, spouse and other outside people
267	.	

c03_d can use [chickens, ducks, turkeys, pigeons]?

```

type: numeric (byte)
label: c_c02

range: [1,10]
unique values: 8
units: 1
missing .: 195/625

tabulation:
  Freq.  Numeric  Label
      83         1  Self
      32         2  Spouse
     132         3  Self and spouse jointly
      40         4  Other household member
     132         5  Self and other household
                        member(s)
       6         6  Spouse and other household
                        member(s)
       3         7  Someone (or group of people)
                        outside the household
       2        10  Self, spouse and other outside
                        people
     195         .

```

c03_e can use [fish pond or fishing equipment]?

```

type: numeric (byte)
label: c_c02

range: [1,5]
unique values: 3
units: 1
missing .: 620/625

tabulation:
  Freq.  Numeric  Label
       2         1  Self
       1         2  Spouse
       2         5  Self and other household
                        member(s)
     620         .

```

c03_f can use [farm equipment (non-mechanized)]?

```

type: numeric (byte)
label: c_c02

range: [1,10]
unique values: 10
units: 1
missing .: 40/625

examples:
  3  Self and spouse jointly
  3  Self and spouse jointly
  5  Self and other household member(s)
  5  Self and other household member(s)

```

c03_g can use [farm equipment (mechanized)]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 5
                        units: 1
                        missing .: 616/625

      tabulation: Freq.   Numeric   Label
                   2         1     Self
                   1         2     Spouse
                   2         3     Self and spouse jointly
                   3         5     Self and other household
                                member(s)
                   1        10     Self, spouse and other outside
                                people
                   616         .

```

c03_h can use [non-farm business equipment]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 505/625

      tabulation: Freq.   Numeric   Label
                   56         1     Self
                   16         2     Spouse
                   20         3     Self and spouse jointly
                   9         4     Other household member
                   10         5     Self and other household
                                member(s)
                   3         6     Spouse and other household
                                member(s)
                   6         7     Someone (or group of people)
                                outside the household
                   505         .

```

c03_i can use [house (or other structures)]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 8
                        units: 1
                        missing .: 42/625

      tabulation: Freq.   Numeric   Label
                   103         1     Self
                   20         2     Spouse
                   164         3     Self and spouse jointly
                   9         4     Other household member
                   270         5     Self and other household
                                member(s)
                   14         6     Spouse and other household
                                member(s)
                   1         7     Someone (or group of people)

```

2	10	outside the household
42	.	Self, spouse and other outside people

c03_j can use [large consumer durables]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,7]
unique values: 6
                        units: 1
                        missing .: 546/625

      tabulation: Freq.   Numeric   Label
                   12        1     Self
                   3         2     Spouse
                   25        3     Self and spouse jointly
                   37        5     Self and other household
                                member(s)
                   1         6     Spouse and other household
                                member(s)
                   1         7     Someone (or group of people)
                                outside the household
                   546        .

```

c03_k can use [small consumer durables]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,10]
unique values: 7
                        units: 1
                        missing .: 163/625

      tabulation: Freq.   Numeric   Label
                   93        1     Self
                   67        2     Spouse
                   97        3     Self and spouse jointly
                   23        4     Other household member
                   169       5     Self and other household
                                member(s)
                   12        6     Spouse and other household
                                member(s)
                   1        10     Self, spouse and other outside
                                people
                   163        .

```

c03_l can use [cell phone]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 239/625

      tabulation: Freq.   Numeric   Label
                   175        1     Self
                   90         2     Spouse

```

41	3	Self and spouse jointly
21	4	Other household member
55	5	Self and other household member(s)
3	6	Spouse and other household member(s)
1	7	Someone (or group of people) outside the household
239	.	

c03_m can use [non-agricultural land]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 9
                    units: 1
                    missing.: 458/625

      tabulation:
      Freq.  Numeric  Label
          19         1  Self
           7         2  Spouse
          68         3  Self and spouse jointly
          50         5  Self and other household
                    member(s)
           4         6  Spouse and other household
                    member(s)
           6         7  Someone (or group of people)
                    outside the household
           7         8  Self and other outside people
           1         9  Spouse and other outside people
           5        10  Self, spouse and other outside
                    people
          458         .

```

c03_n can use [means of transportation]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 8
                    units: 1
                    missing.: 257/625

      tabulation:
      Freq.  Numeric  Label
          91         1  Self
          74         2  Spouse
          58         3  Self and spouse jointly
          21         4  Other household member
         111         5  Self and other household
                    member(s)
          11         6  Spouse and other household
                    member(s)
           1         7  Someone (or group of people)
                    outside the household
           1        10  Self, spouse and other outside
                    people
          257         .

```

c04_a can decide whether to sell [agricultural land]?

```

        type: numeric (byte)
        label: c_c02
        range: [1,10]
        unique values: 10
        units: 1
        missing .: 27/625
        examples: 1 Self
                  2 Spouse
                  3 Self and spouse jointly
                  7 Someone (or group of people) outside the househo
> 1d

```

```

-----
c04_b                can decide whether to mortgage to sell [large livestock]?
-----

```

```

        type: numeric (byte)
        label: c_c02
        range: [1,10]
        unique values: 9
        units: 1
        missing .: 401/625
        tabulation:

```

Freq.	Numeric	Label
62	1	Self
42	2	Spouse
82	3	Self and spouse jointly
9	4	Other household member
14	5	Self and other household member(s)
12	7	Someone (or group of people) outside the household
1	8	Self and other outside people
1	9	Spouse and other outside people
1	10	Self, spouse and other outside people
401	.	

```

-----
c04_c                can decide whether to mortgage to sell [small livestock]?
-----

```

```

        type: numeric (byte)
        label: c_c02
        range: [1,10]
        unique values: 10
        units: 1
        missing .: 266/625
        examples: 2 Spouse
                  3 Self and spouse jointly
                  .

```

```

-----
c04_d                can decide whether to mortgage to sell [chickens, ducks, turkeys, pigeons]?
-----

```

```

        type: numeric (byte)
        label: c_c02
        range: [1,10]
        units: 1

```


1	10	member(s)
616	.	Self, spouse and other outside people

c04_h can decide whether to mortgage to sell [non-farm business equipment]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 507/625

      tabulation: Freq.   Numeric   Label
                   68         1   Self
                   17         2   Spouse
                   21         3   Self and spouse jointly
                   11         4   Other household member
                    1         5   Self and other household
                                member(s)
                   507         .

```

c04_i can decide whether to mortgage to sell [house (or other structures)]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 10
                        units: 1
                        missing .: 39/625

      examples: 1   Self
                2   Spouse
                3   Self and spouse jointly
                4   Other household member

```

c04_j can decide whether to mortgage to sell [large consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 6
                        units: 1
                        missing .: 546/625

      tabulation: Freq.   Numeric   Label
                   20         1   Self
                   12         2   Spouse
                   43         3   Self and spouse jointly
                    1         4   Other household member
                    2         5   Self and other household
                                member(s)
                    1         7   Someone (or group of people)
                                outside the household
                   546         .

```

c04_k can decide whether to mortgage to sell [small consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,8]
unique values: 8
                                units: 1
                                missing .: 161/625

```

tabulation:	Freq.	Numeric	Label
	170	1	Self
	96	2	Spouse
	146	3	Self and spouse jointly
	22	4	Other household member
	25	5	Self and other household member(s)
	2	6	Spouse and other household member(s)
	1	7	Someone (or group of people) outside the household
	2	8	Self and other outside people
	161	.	

c04_l can decide whether to mortgage to sell [cell phone]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 7
                                units: 1
                                missing .: 238/625

```

tabulation:	Freq.	Numeric	Label
	184	1	Self
	99	2	Spouse
	54	3	Self and spouse jointly
	26	4	Other household member
	22	5	Self and other household member(s)
	1	6	Spouse and other household member(s)
	1	7	Someone (or group of people) outside the household
	238	.	

c04_m can decide whether to mortgage to sell [non-agricultural land]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 9
                                units: 1
                                missing .: 456/625

```

tabulation:	Freq.	Numeric	Label
	34	1	Self
	34	2	Spouse
	39	3	Self and spouse jointly
	4	5	Self and other household member(s)
	2	6	Spouse and other household member(s)
	40	7	Someone (or group of people)

12	8	outside the household
2	9	Self and other outside people
2	10	Spouse and other outside people
		Self, spouse and other outside people
456	.	

c04_n can decide whether to mortgage to sell [means of transportation]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,9]
unique values: 9
                    units: 1
                    missing .: 257/625

      tabulation:
      Freq.   Numeric   Label
        135         1   Self
        106         2   Spouse
         86         3   Self and spouse jointly
         16         4   Other household member
         20         5   Self and other household
                    member(s)
          1         6   Spouse and other household
                    member(s)
          1         7   Someone (or group of people)
                    outside the household
          1         8   Self and other outside people
          2         9   Spouse and other outside people
        257         .

```

c05_a can decide whether to give away [agricultural land]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 10
                    units: 1
                    missing .: 27/625

      examples:
        1   Self
        2   Spouse
        3   Self and spouse jointly
        7   Someone (or group of people) outside the househo

```

> ld

c05_b can decide whether to mortgage to give away [large livestock]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,9]
unique values: 7
                    units: 1
                    missing .: 401/625

      tabulation:
      Freq.   Numeric   Label
        59         1   Self
        41         2   Spouse
        90         3   Self and spouse jointly
         9         4   Other household member

```

12	5	Self and other household member(s)
12	7	Someone (or group of people) outside the household
1	9	Spouse and other outside people
401	.	

c05_c can decide whether to mortgage to give away [small livestock]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 10
                        units: 1
                        missing.: 266/625

      examples: 2        Spouse
                 3        Self and spouse jointly
                 .

```

c05_d
can decide whether to mortgage to give away [chickens, ducks, turkeys, pigeons]

```

      type: numeric (byte)
      label: c_c02

      range: [1,9]
unique values: 9
                        units: 1
                        missing.: 194/625

      tabulation:
Freq.        Numeric    Label
108           1        Self
67            2        Spouse
161           3        Self and spouse jointly
47            4        Other household member
41            5        Self and other household member(s)
3             6        Spouse and other household member(s)
2             7        Someone (or group of people) outside the household
1             8        Self and other outside people
1             9        Spouse and other outside people
194           .

```

c05_e
can decide whether to mortgage to give away [fish pond or fishing equipment]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,3]
unique values: 3
                        units: 1
                        missing.: 620/625

      tabulation:
Freq.        Numeric    Label
2            1        Self
1            2        Spouse
2            3        Self and spouse jointly

```

620 .

c05_f
can decide whether to mortgage to give away [farm equipment (non-mechanized)]?

type: numeric (byte)
label: c_c02

range: [1,9] units: 1
unique values: 8 missing .: 37/625

tabulation: Freq. Numeric Label
174 1 Self
69 2 Spouse
277 3 Self and spouse jointly
12 4 Other household member
52 5 Self and other household
member(s)
1 7 Someone (or group of people)
outside the household
1 8 Self and other outside people
2 9 Spouse and other outside people
37 .

c05_g
can decide whether to mortgage to give away [farm equipment (mechanized)]?

type: numeric (byte)
label: c_c02

range: [1,5] units: 1
unique values: 4 missing .: 616/625

tabulation: Freq. Numeric Label
3 1 Self
2 2 Spouse
3 3 Self and spouse jointly
1 5 Self and other household
member(s)
616 .

c05_h
can decide whether to mortgage to give away [non-farm business equipment]?

type: numeric (byte)
label: c_c02

range: [1,5] units: 1
unique values: 5 missing .: 507/625

tabulation: Freq. Numeric Label
66 1 Self
19 2 Spouse
21 3 Self and spouse jointly
11 4 Other household member
1 5 Self and other household
member(s)

c05_i can decide whether to mortgage to give away [house (or other structures)]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 10
                        units: 1
                        missing .: 39/625

      examples: 1 Self
                2 Spouse
                3 Self and spouse jointly
                3 Self and spouse jointly

```

c05_j can decide whether to mortgage to give away [large consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 6
                        units: 1
                        missing .: 546/625

      tabulation: Freq.   Numeric   Label
                  20        1 Self
                  12        2 Spouse
                  44        3 Self and spouse jointly
                   1        4 Other household member
                   1        5 Self and other household
                        member(s)
                   1        7 Someone (or group of people)
                        outside the household
                  546        .

```

c05_k can decide whether to mortgage to give away [small consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,8]
unique values: 8
                        units: 1
                        missing .: 162/625

      tabulation: Freq.   Numeric   Label
                  166        1 Self
                  106        2 Spouse
                  145        3 Self and spouse jointly
                   21        4 Other household member
                   21        5 Self and other household
                        member(s)
                   2        6 Spouse and other household
                        member(s)
                   1        7 Someone (or group of people)
                        outside the household
                   1        8 Self and other outside people
                  162        .

```

c05_l can decide whether to mortgage to give away [cell phone]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,6]
unique values: 6
                        units: 1
                        missing : 238/625

      tabulation: Freq.   Numeric   Label
                   182       1      Self
                   99       2      Spouse
                   54       3      Self and spouse jointly
                   25       4      Other household member
                   25       5      Self and other household
                                member(s)
                   2       6      Spouse and other household
                                member(s)
                   238      .

```

c05_m can decide whether to mortgage to give away [non-agricultural land]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 9
                        units: 1
                        missing : 456/625

      tabulation: Freq.   Numeric   Label
                   30       1      Self
                   35       2      Spouse
                   42       3      Self and spouse jointly
                   4       5      Self and other household
                                member(s)
                   2       6      Spouse and other household
                                member(s)
                   40       7      Someone (or group of people)
                                outside the household
                   13       8      Self and other outside people
                   2       9      Spouse and other outside people
                   1      10      Self, spouse and other outside
                                people
                   456      .

```

c05_n can decide whether to mortgage to give away [means of transportation]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,9]
unique values: 9
                        units: 1
                        missing : 257/625

      tabulation: Freq.   Numeric   Label
                   130       1      Self
                   109       2      Spouse
                   93       3      Self and spouse jointly
                   14       4      Other household member
                   15       5      Self and other household

```

1	6	member(s) Spouse and other household
2	7	member(s) Someone (or group of people) outside the household
2	8	Self and other outside people
2	9	Spouse and other outside people
257	.	

c06_a can decide to mortgage or rent out [agricultural land]?

type: numeric (byte)
label: c_c02

range: [1,10] units: 1
unique values: 10 missing .: 27/625

examples: 1 Self
 2 Spouse
 3 Self and spouse jointly
 7 Someone (or group of people) outside the
 household

c06_b can decide to mortgage or rent out [large livestock]?

type: numeric (byte)
label: c_c02

range: [1,9] units: 1
unique values: 7 missing .: 401/625

tabulation:	Freq.	Numeric	Label
	60	1	Self
	42	2	Spouse
	88	3	Self and spouse jointly
	9	4	Other household member
	12	5	Self and other household member(s)
	12	7	Someone (or group of people) outside the household
	1	9	Spouse and other outside people
	401	.	

c06_c can decide to mortgage or rent out [small livestock]?

type: numeric (byte)
label: c_c02

range: [1,10] units: 1
unique values: 10 missing .: 268/625

examples: 2 Spouse
 3 Self and spouse jointly
 .
 .

c06_d can decide to mortgage or rent out [chickens, ducks, turkeys, pigeons]?

```
type: numeric (byte)
label: c_c02

range: [1,9]
unique values: 9

units: 1
missing .: 194/625

tabulation: Freq.  Numeric  Label
             112      1    Self
              68      2    Spouse
             157      3    Self and spouse jointly
              48      4    Other household member
              39      5    Self and other household
                       member(s)
               3      6    Spouse and other household
                       member(s)
               2      7    Someone (or group of people)
                       outside the household
               1      8    Self and other outside people
               1      9    Spouse and other outside people
             194      .
```

c06_e can decide to mortgage or rent out [fish pond or fishing equipment]?

```
type: numeric (byte)
label: c_c02

range: [1,3]
unique values: 3

units: 1
missing .: 620/625

tabulation: Freq.  Numeric  Label
             2      1    Self
             1      2    Spouse
             2      3    Self and spouse jointly
            620      .
```

c06_f can decide to mortgage or rent out [farm equipment (non-mechanized)]?

```
type: numeric (byte)
label: c_c02

range: [1,9]
unique values: 9

units: 1
missing .: 36/625

tabulation: Freq.  Numeric  Label
             182      1    Self
              71      2    Spouse
             269      3    Self and spouse jointly
              12      4    Other household member
              49      5    Self and other household
                       member(s)
               2      6    Spouse and other household
                       member(s)
               1      7    Someone (or group of people)
                       outside the household
               1      8    Self and other outside people
               2      9    Spouse and other outside people
```

c06_g can decide to mortgage or rent out [farm equipment (mechanized)]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,5]
unique values: 4
                        units: 1
                        missing .: 616/625

      tabulation: Freq.   Numeric   Label
                   3         1     Self
                   2         2     Spouse
                   3         3     Self and spouse jointly
                   1         5     Self and other household
                                member(s)
                   616         .

```

c06_h can decide to mortgage or rent out [non-farm business equipment]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 508/625

      tabulation: Freq.   Numeric   Label
                   67         1     Self
                   21         2     Spouse
                   18         3     Self and spouse jointly
                   11         4     Other household member
                   508         .

```

c06_i can decide to mortgage or rent out [house (or other structures)]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 10
                        units: 1
                        missing .: 39/625

      examples: 1     Self
                2     Spouse
                3     Self and spouse jointly
                3     Self and spouse jointly

```

c06_j can decide to mortgage or rent out [large consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 5
                        units: 1
                        missing .: 546/625

      tabulation: Freq.   Numeric   Label

```

20	1	Self
14	2	Spouse
43	3	Self and spouse jointly
1	4	Other household member
1	7	Someone (or group of people) outside the household
546	.	

c06_k can decide to mortgage or rent out [small consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,8]
unique values: 8
                        units: 1
                        missing .: 163/625

      tabulation: Freq.   Numeric   Label
                  168       1       Self
                  103       2       Spouse
                  144       3       Self and spouse jointly
                   23       4       Other household member
                   20       5       Self and other household
                               member(s)
                   2       6       Spouse and other household
                               member(s)
                   1       7       Someone (or group of people)
                               outside the household
                   1       8       Self and other outside people
                  163       .

```

c06_l can decide to mortgage or rent out [cell phone]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 238/625

      tabulation: Freq.   Numeric   Label
                  183       1       Self
                  103       2       Spouse
                   52       3       Self and spouse jointly
                   24       4       Other household member
                   24       5       Self and other household
                               member(s)
                   1       6       Spouse and other household
                               member(s)
                  238       .

```

c06_m can decide to mortgage or rent out [non-agricultural land]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,10]
unique values: 9
                        units: 1
                        missing .: 456/625

```



```

range: [1,98]
unique values: 9
units: 1
missing .: 402/625

tabulation: Freq.   Numeric   Label
              69         1   Self
              52         2   Spouse
              12         3   Self and spouse jointly
              11         4   Other household member
              17         5   Self and other household
                        member(s)
              16         6   Spouse and other household
                        member(s)
              11         7   Someone (or group of people)
                        outside the household
               1         9   Spouse and other outside people
              34        98   Not applicable
             402         .

```

c07_c keep the majority of [small livestock] if divorce or separation?

```

type: numeric (byte)
label: c_c02

range: [1,98]
unique values: 10
units: 1
missing .: 266/625

examples: 2        Spouse
           5        Self and other household member(s)
           :
           .

```

c07_d
keep the majority of [chickens, ducks, turkeys, pigeons] if divorce or separation?

```

type: numeric (byte)
label: c_c02

range: [1,98]
unique values: 9
units: 1
missing .: 194/625

tabulation: Freq.   Numeric   Label
              136         1   Self
              60         2   Spouse
              17         3   Self and spouse jointly
              49         4   Other household member
              41         5   Self and other household
                        member(s)
              52         6   Spouse and other household
                        member(s)
               1         7   Someone (or group of people)
                        outside the household
               2         9   Spouse and other outside people
              73        98   Not applicable
             194         .

```

c07_e
keep the majority of [fish pond or fishing equipment] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 4
                        units: 1
                        missing .: 620/625

      tabulation: Freq.   Numeric   Label
                   2         1     Self
                   1         2     Spouse
                   1         5     Self and other household
                                member(s)
                   1        98     Not applicable
                  620         .

```

c07_f
keep the majority of [farm equipment (non-mechanized)] if divorce or separation

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 37/625

      tabulation: Freq.   Numeric   Label
                   185         1     Self
                   130         2     Spouse
                   29         3     Self and spouse jointly
                   25         4     Other household member
                   47         5     Self and other household
                                member(s)
                   64         6     Spouse and other household
                                member(s)
                   1         8     Self and other outside people
                   2         9     Spouse and other outside people
                  105        98     Not applicable
                   37         .

```

c07_g
keep the majority of [farm equipment (mechanized)] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 616/625

      tabulation: Freq.   Numeric   Label
                   2         1     Self
                   1         2     Spouse
                   1         5     Self and other household
                                member(s)
                   2         6     Spouse and other household
                                member(s)
                   3        98     Not applicable
                  616         .

```

c07_h

keep the majority of [non-farm business equipment] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 506/625

      tabulation: Freq.   Numeric   Label
                   49        1    Self
                   19        2    Spouse
                    5        3    Self and spouse jointly
                    5        4    Other household member
                    7        5    Self and other household
                               member(s)
                    7        6    Spouse and other household
                               member(s)
                    1        7    Someone (or group of people)
                               outside the household
                   26       98    Not applicable
                   506        .
```

c07_i

keep the majority of [house (or other structures)] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 40/625

      tabulation: Freq.   Numeric   Label
                   189        1    Self
                   148        2    Spouse
                    12        3    Self and spouse jointly
                    18        4    Other household member
                    40        5    Self and other household
                               member(s)
                    67        6    Spouse and other household
                               member(s)
                     1        8    Self and other outside people
                     2        9    Spouse and other outside people
                   108       98    Not applicable
                    40        .
```

c07_j keep the majority of [large consumer durables] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 545/625

      tabulation: Freq.   Numeric   Label
                   28        1    Self
                   26        2    Spouse
                     3        3    Self and spouse jointly
                     3        4    Other household member
```

```

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4      5 Self and other household
      member(s)
5      6 Spouse and other household
      member(s)
1      7 Someone (or group of people)
      outside the household
10     98 Not applicable
545    .

```

c07_k keep the majority of [small consumer durables] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 163/625

      tabulation: Freq.   Numeric   Label
                  157      1 Self
                  113      2 Spouse
                   18      3 Self and spouse jointly
                   22      4 Other household member
                   36      5 Self and other household
                        member(s)
                   46      6 Spouse and other household
                        member(s)
                    1      9 Spouse and other outside people
                   69     98 Not applicable
                  163      .

```

c07_l keep the majority of [cell phone] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 238/625

      tabulation: Freq.   Numeric   Label
                  165      1 Self
                   99      2 Spouse
                   14      3 Self and spouse jointly
                   12      4 Other household member
                   24      5 Self and other household
                        member(s)
                   15      6 Spouse and other household
                        member(s)
                   58     98 Not applicable
                  238      .

```

c07_m keep the majority of [non-agricultural land] if divorce or separation?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 456/625

```

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tabulation:	Freq.	Numeric	Label
	25	1	Self
	54	2	Spouse
	2	3	Self and spouse jointly
	9	5	Self and other household member(s)
	45	6	Spouse and other household member(s)
	1	7	Someone (or group of people) outside the household
	5	8	Self and other outside people
	5	9	Spouse and other outside people
	23	98	Not applicable
	456	.	

c07_n keep the majority of [means of transportation] if divorce or separation?

type:	numeric (byte)	
label:	c_c02	
range:	[1,98]	units: 1
unique values:	8	missing .: 256/625

tabulation:	Freq.	Numeric	Label
	134	1	Self
	120	2	Spouse
	5	3	Self and spouse jointly
	10	4	Other household member
	23	5	Self and other household member(s)
	32	6	Spouse and other household member(s)
	2	9	Spouse and other outside people
	43	98	Not applicable
	256	.	

c08_a keep the majority of [agricultural land] if death of your partner/spouse?

type:	numeric (byte)	
label:	c_c02	
range:	[1,98]	units: 1
unique values:	9	missing .: 29/625

tabulation:	Freq.	Numeric	Label
	135	1	Self
	68	2	Spouse
	61	4	Other household member
	147	5	Self and other household member(s)
	37	6	Spouse and other household member(s)
	22	7	Someone (or group of people) outside the household
	14	8	Self and other outside people
	1	9	Spouse and other outside people
	111	98	Not applicable
	29	.	

c08_b keep the majority of [large livestock] if death of your partner/spouse?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 8                                units: 1
                                                missing .: 401/625

      tabulation: Freq.   Numeric   Label
                   48         1     Self
                   22         2     Spouse
                   30         4     Other household member
                   62         5     Self and other household
                                member(s)
                   12         6     Spouse and other household
                                member(s)
                   11         7     Someone (or group of people)
                                outside the household
                   4          8     Self and other outside people
                   35         98     Not applicable
                   401         .

```

c08_c keep the majority of [small livestock] if death of your partner/spouse?

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 9                                units: 1
                                                missing .: 266/625

      tabulation: Freq.   Numeric   Label
                   86         1     Self
                   45         2     Spouse
                   1          3     Self and spouse jointly
                   50         4     Other household member
                   78         5     Self and other household
                                member(s)
                   29         6     Spouse and other household
                                member(s)
                   2          7     Someone (or group of people)
                                outside the household
                   2          8     Self and other outside people
                   66         98     Not applicable
                   266         .

```

c08_d keep the majority of [chickens, ducks, turkeys, pigeons] if death of your partn

```

      type: numeric (byte)
      label: c_c02

      range: [1,98]
unique values: 9                                units: 1
                                                missing .: 194/625

      tabulation: Freq.   Numeric   Label
                   119         1     Self

```

45	2	Spouse
4	3	Self and spouse jointly
50	4	Other household member
106	5	Self and other household member(s)
29	6	Spouse and other household member(s)
1	7	Someone (or group of people) outside the household
2	8	Self and other outside people
75	98	Not applicable
194	.	

c08_e

keep the majority of [fish pond or fishing equipment] if death of your partner/

type: numeric (byte)		
label: c_c02		
range: [1,98]	units: 1	
unique values: 4	missing .: 620/625	
tabulation:	Freq.	Numeric Label
	2	1 Self
	1	4 Other household member
	1	5 Self and other household member(s)
	1	98 Not applicable
	620	.

c08_f

keep the majority of [farm equipment (non-mechanized)] if death of your partner

type: numeric (byte)		
label: c_c02		
range: [1,98]	units: 1	
unique values: 9	missing .: 37/625	
tabulation:	Freq.	Numeric Label
	166	1 Self
	72	2 Spouse
	7	3 Self and spouse jointly
	61	4 Other household member
	134	5 Self and other household member(s)
	39	6 Spouse and other household member(s)
	1	7 Someone (or group of people) outside the household
	2	8 Self and other outside people
	106	98 Not applicable
	37	.

c08_g

keep the majority of [farm equipment (mechanized)] if death of your partner/spo

```

        type: numeric (byte)
        label: c_c02

        range: [1,98]
        unique values: 4

                                units: 1
                                missing .: 616/625

        tabulation: Freq.    Numeric    Label
                     1          1    Self
                     1          4    Other household member
                     4          5    Self and other household
                                member(s)
                     3          98    Not applicable
                    616          .

```

c08_h
keep the majority of [non-farm business equipment] if death of your partner/spo

```

        type: numeric (byte)
        label: c_c02

        range: [1,98]
        unique values: 7

                                units: 1
                                missing .: 505/625

        tabulation: Freq.    Numeric    Label
                     38        1    Self
                     17        2    Spouse
                     11        4    Other household member
                     18        5    Self and other household
                                member(s)
                     4          6    Spouse and other household
                                member(s)
                     1          8    Self and other outside people
                     31        98    Not applicable
                    505          .

```

c08_i
keep the majority of [house (or other structures)] if death of your partner/spo

```

        type: numeric (byte)
        label: c_c02

        range: [1,98]
        unique values: 10

                                units: 1
                                missing .: 39/625

        examples: 1    Self
                  4    Other household member
                  5    Self and other household member(s)
                  98    Not applicable

```

c08_j
keep the majority of [large consumer durables] if death of your partner/spouse?

```

        type: numeric (byte)
        label: c_c02

        range: [1,98]
        unique values: 8

                                units: 1
                                missing .: 546/625

```

tabulation:	Freq.	Numeric	Label
	24	1	Self
	5	2	Spouse
	2	3	Self and spouse jointly
	17	4	Other household member
	17	5	Self and other household member(s)
	2	6	Spouse and other household member(s)
	2	7	Someone (or group of people) outside the household
	10	98	Not applicable
	546	.	

c08_k
keep the majority of [small consumer durables] if death of your partner/spouse?

type:	numeric (byte)	
label:	c_c02	
range:	[1,98]	units: 1
unique values:	8	missing .: 164/625

tabulation:	Freq.	Numeric	Label
	142	1	Self
	53	2	Spouse
	6	3	Self and spouse jointly
	56	4	Other household member
	106	5	Self and other household member(s)
	26	6	Spouse and other household member(s)
	2	7	Someone (or group of people) outside the household
	70	98	Not applicable
	164	.	

c08_l keep the majority of [cell phone] if death of your partner/spouse?

type:	numeric (byte)	
label:	c_c02	
range:	[1,98]	units: 1
unique values:	8	missing .: 238/625

tabulation:	Freq.	Numeric	Label
	144	1	Self
	55	2	Spouse
	2	3	Self and spouse jointly
	39	4	Other household member
	61	5	Self and other household member(s)
	22	6	Spouse and other household member(s)
	3	7	Someone (or group of people) outside the household
	61	98	Not applicable
	238	.	

c08_m
keep the majority of [non-agricultural land] if death of your partner/spouse?

```

      type:  numeric (byte)
      label:  c_c02

      range:  [1,98]
unique values: 9
                        units: 1
                        missing .: 456/625

      tabulation:  Freq.   Numeric   Label
                   24         1     Self
                   13         2     Spouse
                    4         4     Other household member
                   83         5     Self and other household
                                member(s)
                    8         6     Spouse and other household
                                member(s)
                    4         7     Someone (or group of people)
                                outside the household
                    9         8     Self and other outside people
                    1         9     Spouse and other outside people
                   23        98     Not applicable
                   456         .

```

c08_n
keep the majority of [means of transportation] if death of your partner/spouse?

```

      type:  numeric (byte)
      label:  c_c02

      range:  [1,98]
unique values: 10
                        units: 1
                        missing .: 256/625

      examples:  2      Spouse
                  5      Self and other household member(s)
                  .
                  .

```

c09_a
new purchase of [agricultural land]?

```

      type:  numeric (byte)
      label:  c_c02

      range:  [1,98]
unique values: 9
                        units: 1
                        missing .: 44/625

      tabulation:  Freq.   Numeric   Label
                   223         1     Self
                   135         2     Spouse
                   167         3     Self and spouse jointly
                    12         4     Other household member
                    24         5     Self and other household
                                member(s)
                    10         7     Someone (or group of people)
                                outside the household
                    7         8     Self and other outside people

```

1	9	Spouse and other outside people
2	98	Not applicable
44	.	

c09_b new purchase of [large livestock]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,7]
unique values: 6
                        units: 1
                        missing .: 402/625

      tabulation: Freq.   Numeric   Label
                   72      1      Self
                   43      2      Spouse
                   82      3      Self and spouse jointly
                   10      4      Other household member
                    7      5      Self and other household
                               member(s)
                    9      7      Someone (or group of people)
                               outside the household
                   402      .

```

c09_c new purchase of [small livestock]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 266/625

      tabulation: Freq.   Numeric   Label
                   143      1      Self
                    54      2      Spouse
                   112      3      Self and spouse jointly
                    25      4      Other household member
                    19      5      Self and other household
                               member(s)
                     3      6      Spouse and other household
                               member(s)
                     1      7      Someone (or group of people)
                               outside the household
                     1      9      Spouse and other outside people
                     1     98      Not applicable
                   266      .

```

c09_d new purchase of [chickens, ducks, turkeys, pigeons]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,9]
unique values: 8
                        units: 1
                        missing .: 194/625

      tabulation: Freq.   Numeric   Label
                   163      1      Self
                    68      2      Spouse

```

c09_e new purchase of [fish pond or fishing equipment]?

c09_f new purchase of [farm equipment (non-mechanized)]?

c09_g new purchase of [farm equipment (mechanized)]?

103

```
-----
c09_h                                new purchase of [non-farm business equipment]?
-----
```

```

      type:  numeric (byte)
      label:  c_c02

      range:  [1,5]
unique values: 5                                units: 1
                                                missing .: 508/625

      tabulation:  Freq.   Numeric   Label
                   68        1      Self
                   19        2      Spouse
                   19        3      Self and spouse jointly
                   9         4      Other household member
                   2         5      Self and other household
                                member(s)
                   508        .

```

```
-----
c09_i                                new purchase of [house (or other structures)]?
-----
```

```

      type:  numeric (byte)
      label:  c_c02

      range:  [1,98]
unique values: 9                                units: 1
                                                missing .: 48/625

      tabulation:  Freq.   Numeric   Label
                   235        1      Self
                   127        2      Spouse
                   169        3      Self and spouse jointly
                   10         4      Other household member
                   22         5      Self and other household
                                member(s)
                   1         6      Spouse and other household
                                member(s)
                   7         7      Someone (or group of people)
                                outside the household
                   5         8      Self and other outside people
                   1        98      Not applicable
                   48        .

```

```
-----
c09_j                                new purchase of [large consumer durables]?
-----
```

```

      type:  numeric (byte)
      label:  c_c02

      range:  [1,7]
unique values: 5                                units: 1
                                                missing .: 546/625

      tabulation:  Freq.   Numeric   Label
                   28        1      Self
                   18        2      Spouse
                   31        3      Self and spouse jointly
                   1         4      Other household member
                   1         7      Someone (or group of people)
                                outside the household
                   546        .

```

c09_k new purchase of [small consumer durables]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 164/625

      tabulation: Freq.  Numeric  Label
                   202      1    Self
                   103      2   Spouse
                   111      3 Self and spouse jointly
                    19      4 Other household member
                    21      5 Self and other household
                       member(s)
                      2      6 Spouse and other household
                       member(s)
                      3      7 Someone (or group of people)
                       outside the household
                   164      .

```

c09_l new purchase of [cell phone]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 241/625

      tabulation: Freq.  Numeric  Label
                   180      1    Self
                    92      2   Spouse
                    68      3 Self and spouse jointly
                    21      4 Other household member
                    19      5 Self and other household
                       member(s)
                      2      6 Spouse and other household
                       member(s)
                      2      7 Someone (or group of people)
                       outside the household
                   241      .

```

c09_m new purchase of [non-agricultural land]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,8]
unique values: 8
                        units: 1
                        missing .: 459/625

      tabulation: Freq.  Numeric  Label
                   43      1    Self
                   76      2   Spouse
                   33      3 Self and spouse jointly
                    2      4 Other household member
                    2      5 Self and other household
                       member(s)

```

c09_n	new purchase of [means of transportation]?
-------	--

c10_a	loans or borrowed cash/in-kind from [NGO] in the past 12 months?
-------	--

c10_b
Loans or borrowed cash/in-kind from [informal lender] in the past 12 months?

106

c10_c loans or borrowed cash/in-kind from [formal lender] in the past 12 months?

```

      type: numeric (byte)
      label: c_c10

      range: [1,5]
unique values: 4                                units: 1
                                                missing .: 9/625

      tabulation: Freq.   Numeric   Label
                   44         1   Yes, cash
                   6          2   Yes, in-kind
                   558        4    No
                   8          5   Don't know
                   9          .

```

c10_d loans or borrowed cash/in-kind from [friends or relatives] in the past 12 month

```

      type: numeric (byte)
      label: c_c10

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 9/625

      tabulation: Freq.   Numeric   Label
                   117        1   Yes, cash
                   11         2   Yes, in-kind
                   1          3   Yes, cash and in-kind
                   481        4    No
                   6          5   Don't know
                   9          .

```

c10_e loans or borrowed cash/in-kind from [SACCOs] in the past 12 months?

```

      type: numeric (byte)
      label: c_c10

      range: [1,5]
unique values: 4                                units: 1
                                                missing .: 9/625

      tabulation: Freq.   Numeric   Label
                   16         1   Yes, cash
                   8          2   Yes, in-kind
                   585        4    No
                   7          5   Don't know
                   9          .

```

c10_f loans or borrowed cash/in-kind from [VSLAs/Merry-go-rounds] in the past 12 mont

```

      type: numeric (byte)
      label: c_c10

```

```

range: [1,5]
unique values: 4
units: 1
missing .. 9/625

tabulation: Freq.   Numeric   Label
             104         1   Yes, cash
              7         2   Yes, in-kind
             499         4   No
              6         5   Don't know
              9         .

```

c11_a who made the decision to borrow from [NGO]?

```

type: numeric (byte)
label: c_c02

range: [1,3]
unique values: 3
units: 1
missing .. 615/625

tabulation: Freq.   Numeric   Label
             4         1   Self
             2         2   Spouse
             4         3   Self and spouse jointly
            615         .

```

c11_b who made the decision to borrow from [informal lender]?

```

type: numeric (byte)
label: c_c02

range: [1,2]
unique values: 2
units: 1
missing .. 622/625

tabulation: Freq.   Numeric   Label
             2         1   Self
             1         2   Spouse
            622         .

```

c11_c who made the decision to borrow from [formal lender]?

```

type: numeric (byte)
label: c_c02

range: [1,8]
unique values: 4
units: 1
missing .. 581/625

tabulation: Freq.   Numeric   Label
             19         1   Self
              5         2   Spouse
             17         3   Self and spouse jointly
              3         8   Self and other outside people
            581         .

```

c11_d who made the decision to borrow from [friends or relatives]?

```

type: numeric (byte)

```

c12_b money/item borrowed from [informal lender]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 622/625

      tabulation: Freq.   Numeric   Label
                   2           1   Self
                   1           2   Spouse
                   622          .

```

c12_c money/item borrowed from [formal lender]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,8]
unique values: 4
                                units: 1
                                missing .: 581/625

      tabulation: Freq.   Numeric   Label
                   21          1   Self
                   3           2   Spouse
                   19          3   Self and spouse jointly
                   1           8   Self and other outside people
                   581          .

```

c12_d money/item borrowed from [friends or relatives]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,3]
unique values: 3
                                units: 1
                                missing .: 500/625

      tabulation: Freq.   Numeric   Label
                   90          1   Self
                   6           2   Spouse
                   29          3   Self and spouse jointly
                   500          .

```

c12_e money/item borrowed from [SACCOs]?

```

      type: numeric (byte)
      label: c_c02

      range: [1,5]
unique values: 4
                                units: 1
                                missing .: 609/625

      tabulation: Freq.   Numeric   Label
                   3           1   Self
                   1           2   Spouse
                   11          3   Self and spouse jointly
                   1           5   Self and other household

```

609 . member(s)

c12_f money/item borrowed from [VSLAs/Merry-go-rounds]?

```

      type: numeric (byte)
      label: c_c02
      range: [1,7]
unique values: 6
               units: 1
               missing.: 520/625

      tabulation: Freq.   Numeric   Label
                   54      1      Self
                   9       2      Spouse
                   38      3      Self and spouse jointly
                   2       4      Other household member
                   1       5      Self and other household
                               member(s)
                   1       7      Someone (or group of people)
                               outside the household
                   520      .

```

c13 From where do you typically get information on farming or livestock related top
> i

```

      type: numeric (byte)
      label: c_c13
      range: [1,7]
unique values: 7
               units: 1
               missing.: 9/625

      tabulation: Freq.   Numeric   Label
                   69      1      Government agency or outlet
                   66      2      NGO or NGO outlet
                   18      3      Private shop/supplier
                   138     4      Community members or cooperative
                   51      5      Family member
                   115     6      Media
                   159     7      Not applicable/do not get advice
                   9       .

```

c14 Have you met with an extension worker in the past 12 months?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
               units: 1
               missing.: 8/625

      tabulation: Freq.   Numeric   Label
                   155     1      Yes
                   462     2      No
                   8       .

```

c15 How many times did you meet with an extension worker in the past 12 months?

```

type: numeric (int)
range: [1,100]
unique values: 18
units: 1
missing ..: 470/625

mean: 6.51613
std. dev: 15.6617

percentiles:      10%      25%      50%      75%      90%
                  1        1        2        4        12

```

c16 The last time you met with an extension worker, were they male or female?

```

type: numeric (byte)
label: c_c16
range: [1,3]
unique values: 3
units: 1
missing ..: 470/625

tabulation: Freq.   Numeric   Label
              65           1   Male
              17           2   Female
              73           3   Both male and female
              470          .

```

d01 Do you alone have any money that you can decide how to spend?

```

type: numeric (byte)
label: yes_no
range: [1,2]
unique values: 2
units: 1
missing ..: 7/625

tabulation: Freq.   Numeric   Label
              421           1   Yes
              197           2   No
               7            .

```

d02 In comparison to your partner/spouse, do you ___?

```

type: numeric (byte)
label: c_d02
range: [1,7]
unique values: 7
units: 1
missing ..: 124/625

tabulation: Freq.   Numeric   Label
              187           1   Earn more money than him/her
              175           2   Earn less money than him/her
               58           3   Earn about the same money as
                           him/her
                   4           4   Partner/spouse does not earn
                           money
                   48           5   I do not earn money
                   20           6   Both partner/spouse and I do not

```


9	7	earn money
124	.	Do not know how much partner/spouse earns

d03_a what else did your household spend its remaining money on?

```

      type: numeric (byte)
      label: c_d03

      range: [1,98]
unique values: 16
                        units: 1
                        missing .: 7/625

      examples: 4   School fees and school supplies for children
                4   School fees and school supplies for children
                15  Medicines or health needs
                17  Buy consumables (toiletries, paraffin, etc.)

```

d03_b what else did your household spend its remaining money on?

```

      type: numeric (byte)
      label: c_d03

      range: [1,98]
unique values: 18
                        units: 1
                        missing .: 79/625

      examples: 4   School fees and school supplies for children
                7   Buy asset for farming
                15  Medicines or health needs
                18  Social events (weddings/funerals/sports)

```

d03_c what else did your household spend its remaining money on?

```

      type: numeric (byte)
      label: c_d03

      range: [1,98]
unique values: 19
                        units: 1
                        missing .: 132/625

      examples: 4   School fees and school supplies for children
                15  Medicines or health needs
                18  Social events (weddings/funerals/sports)
                .

```

d03_d what else did your household spend its remaining money on?

```

      type: numeric (byte)
      label: c_d03

      range: [1,98]
unique values: 18
                        units: 1
                        missing .: 192/625

      examples: 7   Buy asset for farming
                98  Not applicable
                98  Not applicable

```

d03_e what else did your household spend its remaining money on?

```

      type: numeric (byte)
      label: c_d03

      range: [1,98]
unique values: 19
                        units: 1
                        missing .: 222/625

      examples: 18    Social events (weddings/funerals/sports)
                98    Not applicable
                98    Not applicable

```

d04_a if the household did not have any extra money, what is the reason?

```

      type: numeric (byte)
      label: c_d04

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 567/625

      tabulation: Freq.   Numeric   Label
                  25       1       Bad harvest
                  19       2       Irregular income/business is
                                slow
                   7       3       Other negative shock (illness)
                   3       4       Unexpected expenditures
                   4       5       No control over extra money
                  567       .

```

d04_b if the household did not have any extra money, what is the reason?

```

      type: numeric (byte)
      label: c_d04

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 605/625

      tabulation: Freq.   Numeric   Label
                  6       1       Bad harvest
                  2       2       Irregular income/business is
                                slow
                   5       3       Other negative shock (illness)
                   7       4       Unexpected expenditures
                  605       .

```

d04_c if the household did not have any extra money, what is the reason?

```

      type: numeric (byte)
      label: c_d04

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 615/625

```

tabulation:	Freq.	Numeric	Label
	1	1	Bad harvest
	2	2	Irregular income/business is slow
	1	3	Other negative shock (illness)
	5	4	Unexpected expenditures
	1	5	No control over extra money
	615	.	

d05_a what did you spend your remaining money on?

type: numeric (byte)
label: c_d03

range: [1,98] units: 1
unique values: 20 missing .: 7/625

examples: 3 Clothes/shoes for my children
10 Services (beauty/hair/etc)
17 Buy consumables (toiletries, paraffin, etc.)
98 Not applicable

d05_b what did you spend your remaining money on?

type: numeric (byte)
label: c_d03

range: [1,98] units: 1
unique values: 19 missing .: 185/625

examples: 5 Consumer durables
15 Medicines or health needs
98 Not applicable
.

d05_c what did you spend your remaining money on?

type: numeric (byte)
label: c_d03

range: [1,98] units: 1
unique values: 21 missing .: 233/625

examples: 14 Save for future
98 Not applicable
98 Not applicable
.

d05_d what did you spend your remaining money on?

type: numeric (byte)
label: c_d03

range: [1,98] units: 1

unique values: 19 missing .: 265/625
 examples: 98 Not applicable
 98 Not applicable
 :
 .

 d05_e what did you spend your remaining money on?

type: numeric (byte)
 label: c_d03
 range: [1,98] units: 1
 unique values: 17 missing .: 288/625
 examples: 98 Not applicable
 98 Not applicable
 :
 .

 d06_a if you did not have any extra money, what is the reason?

type: numeric (byte)
 label: c_d04
 range: [1,5] units: 1
 unique values: 5 missing .: 448/625
 tabulation: Freq. Numeric Label
 62 1 Bad harvest
 41 2 Irregular income/business is
 slow
 15 3 Other negative shock (illness)
 16 4 Unexpected expenditures
 43 5 No control over extra money
 448 .

 d06_b if you did not have any extra money, what is the reason?

type: numeric (byte)
 label: c_d04
 range: [1,5] units: 1
 unique values: 5 missing .: 579/625
 tabulation: Freq. Numeric Label
 9 1 Bad harvest
 9 2 Irregular income/business is
 slow
 12 3 Other negative shock (illness)
 12 4 Unexpected expenditures
 4 5 No control over extra money
 579 .

 d06_c if you did not have any extra money, what is the reason?

```

      type: numeric (byte)
      label: c_d04

      range: [1,5]
      unique values: 5
      units: 1
      missing ..: 602/625

      tabulation:
        Freq.  Numeric  Label
           3         1  Bad harvest
           3         2  Irregular income/business is
                        slow
           3         3  Other negative shock (illness)
          11         4  Unexpected expenditures
           3         5  No control over extra money
          602         .

```

```
pc
```

```
(unlabeled)
```

```

      type: string (str13)
      unique values: 8
      missing "": 0/625

      tabulation:
        Freq.  Value
           9  "."
          12  "AFDUS-3-PC"
           2  "AFDUS1-PC"
          71  "AFDUS4-PC"
         112  "ARUL4-PC"
          55  "ASSOCIATES-PC"
          34  "HERBERT"
         330  "HOPE-PC"

```

```
deo
```

```
(unlabeled)
```

```

      type: string (str8), but longest is str7
      unique values: 7
      missing "": 0/625

      tabulation:
        Freq.  Value
           9  "."
         152  "Elsie"
           2  "Herbert"
          14  "Hope"
          95  "Marion"
         179  "Marvin"
         174  "Pam"

```

```
asl
```

```
(unlabeled)
```

```

      type: numeric (int)
      range: [1,242]
      unique values: 233
      units: 1
      missing ..: 0/625

      mean: 95.3056
      std. dev: 61.939

```

percentiles:	10%	25%	50%	75%	90%
	16	41	87	144	179

date (unlabeled)

type: string (str10)

unique values: 17 missing "": 0/625

examples: "10/3/2011"
 "9/23/2011"
 "9/26/2011"
 "9/28/2011"

e01
 Feel that you can change things in the community where you live if wants to?

type: numeric (byte)
 label: c_e01

range: [1,5] units: 1
 unique values: 5 missing .: 1/625

tabulation:

Freq.	Numeric	Label
118	1	No, not at all
96	2	Yes, but with a great deal of difficulty
113	3	Yes, but with a little difficulty
153	4	Yes, fairly easily
144	5	Yes, very easily
1	.	

e02a to help decide on infrastructure to be built in your community?

type: numeric (byte)
 label: c_e02

range: [1,5] units: 1
 unique values: 5 missing .: 1/625

tabulation:

Freq.	Numeric	Label
118	1	No, not at all comfortable
95	2	Yes, but with a great deal of difficulty
86	3	Yes, but with a little difficulty
162	4	Yes, fairly comfortable
163	5	Yes, very comfortable
1	.	

e02b
 to ensure proper payment of wages for public works or other similar programs?

type: numeric (byte)

```

label: c_e02
range: [1,5]
unique values: 5
units: 1
missing .: 1/625

```

tabulation:	Freq.	Numeric	Label
	168	1	No, not at all comfortable
	89	2	Yes, but with a great deal of difficulty
	81	3	Yes, but with a little difficulty
	147	4	Yes, fairly comfortable
	139	5	Yes, very comfortable
	1	.	

e02c to protest the misbehavior of authorities or elected officials?

```

type: numeric (byte)
label: c_e02
range: [1,5]
unique values: 5
units: 1
missing .: 1/625

```

tabulation:	Freq.	Numeric	Label
	103	1	No, not at all comfortable
	86	2	Yes, but with a great deal of difficulty
	84	3	Yes, but with a little difficulty
	172	4	Yes, fairly comfortable
	179	5	Yes, very comfortable
	1	.	

e02d to intervene in case of a family dispute?

```

type: numeric (byte)
label: c_e02
range: [1,5]
unique values: 5
units: 1
missing .: 1/625

```

tabulation:	Freq.	Numeric	Label
	86	1	No, not at all comfortable
	63	2	Yes, but with a great deal of difficulty
	78	3	Yes, but with a little difficulty
	160	4	Yes, fairly comfortable
	237	5	Yes, very comfortable
	1	.	

e03 Have you ever voted in a local or national election?

```

type: numeric (byte)
label: yes_no
range: [1,2]
units: 1

```

unique values: 2 missing .: 1/625

tabulation:	Freq.	Numeric	Label
	576	1	Yes
	48	2	No
	1	.	

e04

did you cast your vote for the person you chose yourself or your spouse chose o

type: numeric (byte)
label: c_e04

range: [1,4] units: 1
unique values: 4 missing .: 49/625

tabulation:	Freq.	Numeric	Label
	570	1	Yourself
	4	2	Partner/spouse
	1	3	Other relative
	1	4	Somebody else
	49	.	

e05a

contributed to building small wells or maintenance of irrigation facilities in

type: numeric (byte)
label: yes_no

range: [1,2] units: 1
unique values: 2 missing .: 1/625

tabulation:	Freq.	Numeric	Label
	437	1	Yes
	187	2	No
	1	.	

e05b

contributed to building or maintaining roads in your community?

type: numeric (byte)
label: yes_no

range: [1,2] units: 1
unique values: 2 missing .: 2/625

tabulation:	Freq.	Numeric	Label
	289	1	Yes
	334	2	No
	2	.	

e05c

contributed to town development projects or public works projects in your commu

type: numeric (byte)
label: yes_no


```

range: [1,2]
unique values: 2
units: 1
missing .: 2/625

tabulation: Freq.   Numeric   Label
              208         1   Yes
              415         2   No
              2           .

```

e05d contributed to building or maintaining your local mosque/church/temple?

```

type: numeric (byte)
label: yes_no

range: [1,2]
unique values: 2
units: 1
missing .: 2/625

tabulation: Freq.   Numeric   Label
              483         1   Yes
              140         2   No
              2           .

```

e05e given money to any other family because someone in their family was sick?

```

type: numeric (byte)
label: yes_no

range: [1,2]
unique values: 2
units: 1
missing .: 2/625

tabulation: Freq.   Numeric   Label
              387         1   Yes
              236         2   No
              2           .

```

e05f helped another family out with agricultural labor?

```

type: numeric (byte)
label: yes_no

range: [1,2]
unique values: 2
units: 1
missing .: 1/625

tabulation: Freq.   Numeric   Label
              251         1   Yes
              373         2   No
              1           .

```

e05g helped another family out when they needed help with child care?

```

type: numeric (byte)
label: yes_no

range: [1,2]
unique values: 2
units: 1
missing .: 1/625

```

tabulation:	Freq.	Numeric	Label
	449	1	Yes
	175	2	No
	1	.	

e06 Nine-step ladder of influence in the community. On which step are you?

type: numeric (byte)

range: [1,9] units: 1
unique values: 9 missing :: 1/625

tabulation:	Freq.	Value
	36	1
	33	2
	46	3
	46	4
	110	5
	73	6
	79	7
	73	8
	128	9
	1	.

e06_a
Are you an active member of any [agricultural/livestock/fisheries producer's gr
> 0

type: numeric (byte)
label: yes_no

range: [1,2] units: 1
unique values: 2 missing :: 2/625

tabulation:	Freq.	Numeric	Label
	161	1	Yes
	462	2	No
	2	.	

e06_b Are you an active member of any [water users' group]?

type: numeric (byte)
label: yes_no

range: [1,2] units: 1
unique values: 2 missing :: 2/625

tabulation:	Freq.	Numeric	Label
	26	1	Yes
	597	2	No
	2	.	

e06_c Are you an active member of any [forest users' group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
      units: 1
      missing .: 2/625

      tabulation: Freq.    Numeric    Label
                   3          1    Yes
                   620         2    No
                   2          .

```

e06_d Are you an active member of any [credit or microfinance group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
      units: 1
      missing .: 2/625

      tabulation: Freq.    Numeric    Label
                   159         1    Yes
                   464         2    No
                   2          .

```

e06_e Are you an active member of any [mutual felp or insurance group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
      units: 1
      missing .: 2/625

      tabulation: Freq.    Numeric    Label
                   138         1    Yes
                   485         2    No
                   2          .

```

e06_f Are you an active member of any [trade and business association]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
      units: 1
      missing .: 3/625

      tabulation: Freq.    Numeric    Label
                   5          1    Yes
                   617         2    No
                   3          .

```

e06_g Are you an active member of any [civic or charitable group]?

```

      type: numeric (byte)
      label: yes_no

```


tabulation:	Freq.	Numeric	Label
	14	1	Yes
	608	2	No
	3	.	

e07_a

Do you have a leadership position in this [agricultural/livestock/fisheries pro
> d

type:	numeric (byte)
label:	yes_no
range:	[1,2]
unique values:	2
	units: 1
	missing .: 464/625

tabulation:	Freq.	Numeric	Label
	84	1	Yes
	77	2	No
	464	.	

e07_b

Do you have a leadership position in this [water users' group]?

type:	numeric (byte)
label:	yes_no
range:	[1,2]
unique values:	2
	units: 1
	missing .: 599/625

tabulation:	Freq.	Numeric	Label
	16	1	Yes
	10	2	No
	599	.	

e07_c

Do you have a leadership position in this [forest users' group]?

type:	numeric (byte)
label:	yes_no
range:	[1,1]
unique values:	1
	units: 1
	missing .: 622/625

tabulation:	Freq.	Numeric	Label
	3	1	Yes
	622	.	

e07_d Do you have a leadership position in this [credit or microfinance group]?

type:	numeric (byte)
label:	yes_no
range:	[1,2]
unique values:	2
	units: 1
	missing .: 466/625

tabulation:	Freq.	Numeric	Label
	76	1	Yes

83	2	No
466	.	

e07_e

Do you have a leadership position in this [mutual felp or insurance group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 487/625

      tabulation: Freq.    Numeric  Label
                   56         1    Yes
                   82         2    No
                   487         .

```

e07_f

Do you have a leadership position in this [trade and business association]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 620/625

      tabulation: Freq.    Numeric  Label
                   3         1    Yes
                   2         2    No
                   620         .

```

e07_g

Do you have a leadership position in this [civic or charitable group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 606/625

      tabulation: Freq.    Numeric  Label
                   15         1    Yes
                   4         2    No
                   606         .

```

e07_h

Do you have a leadership position in this [local government]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
                                units: 1
                                missing .: 582/625

      tabulation: Freq.    Numeric  Label
                   40         1    Yes
                   3         2    No

```

582 .

e07_i Do you have a leadership position in this [religious group]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .. 533/625
tabulation: Freq. Numeric Label
56 1 Yes
36 2 No
533 .

e07_j Do you have a leadership position in this [other women's group]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .. 610/625
tabulation: Freq. Numeric Label
7 1 Yes
8 2 No
610 .

e07_k Do you have a leadership position in this [other]?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .. 611/625
tabulation: Freq. Numeric Label
11 1 Yes
3 2 No
611 .

e08_a Have you ever had a leadership position in this [agricultural/livestock/fisheri
> e

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing .. 552/625
tabulation: Freq. Numeric Label
10 1 Yes
63 2 No
552 .

e08_b Have you ever had a leadership position in this [water users' group]?

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 616/625

      tabulation: Freq.   Numeric   Label
                   2         1   Yes
                   7         2   No
                  616         .
```

e08_c Have you ever had a leadership position in this [forest users' group]?

```
      type: numeric (byte)
      label: yes_no

      range: [.,.]
unique values: 0                                units: .
                                                missing .: 625/625

      tabulation: Freq.   Numeric   Label
                   625         .
```

e08_d
Have you ever had a leadership position in this [credit or microfinance group]?

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 543/625

      tabulation: Freq.   Numeric   Label
                   11         1   Yes
                   71         2   No
                  543         .
```

e08_e
Have you ever had a leadership position in this [mutual felp or insurance group
>]

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 544/625

      tabulation: Freq.   Numeric   Label
                   10         1   Yes
                   71         2   No
                  544         .
```

e08_f Have you ever had a leadership position in this [trade and business association
>]

```

      type: numeric (byte)
      label: yes_no

      range: [2,2]
unique values: 1
units: 1
missing .: 623/625

      tabulation: Freq.    Numeric    Label
                   2          2      No
                   623          .

```

e08_g Have you ever had a leadership position in this [civic or charitable group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
units: 1
missing .: 621/625

      tabulation: Freq.    Numeric    Label
                   2          1      Yes
                   2          2      No
                   621          .

```

e08_h Have you ever had a leadership position in this [local government]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
units: 1
missing .: 622/625

      tabulation: Freq.    Numeric    Label
                   2          1      Yes
                   1          2      No
                   622          .

```

e08_i Have you ever had a leadership position in this [religious group]?

```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
units: 1
missing .: 590/625

      tabulation: Freq.    Numeric    Label
                   3          1      Yes
                   32         2      No
                   590          .

```

e08_j Have you ever had a leadership position in this [other women's group]?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
      units: 1
      missing .: 617/625

      tabulation: Freq.    Numeric    Label
                   2          1    Yes
                   6          2    No
                   617          .

```

e08_k Have you ever had a leadership position in this [other]?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
      units: 1
      missing .: 623/625

      tabulation: Freq.    Numeric    Label
                   1          1    Yes
                   1          2    No
                   623          .

```

e09_a
input do you have in making decisions in this [agricultural/livestock/fisheries]

```

      type: numeric (byte)
      label: c_e09
      range: [1,5]
unique values: 5
      units: 1
      missing .: 464/625

      tabulation: Freq.    Numeric    Label
                   4          1    No input
                   23         2    Input into very few decisions
                   57         3    Input into some decisions
                   54         4    Input into most decisions
                   23         5    Input into all decisions
                   464          .

```

e09_b input do you have in making decisions in this [water users' group]?

```

      type: numeric (byte)
      label: c_e09
      range: [1,5]
unique values: 5
      units: 1
      missing .: 599/625

      tabulation: Freq.    Numeric    Label
                   2          1    No input
                   2          2    Input into very few decisions
                   3          3    Input into some decisions
                   15         4    Input into most decisions
                   4          5    Input into all decisions

```

e09_c input do you have in making decisions in this [forest users' group]?

```

      type: numeric (byte)
      label: c_e09

      range: [3,5]
unique values: 3
                        units: 1
                        missing .: 622/625

      tabulation: Freq.   Numeric   Label
                   1         3   Input into some decisions
                   1         4   Input into most decisions
                   1         5   Input into all decisions
                   622         .

```

e09_d input do you have in making decisions in this [credit or microfinance group]?

```

      type: numeric (byte)
      label: c_e09

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 466/625

      tabulation: Freq.   Numeric   Label
                   4         1   No input
                   23        2   Input into very few decisions
                   76        3   Input into some decisions
                   43        4   Input into most decisions
                   13        5   Input into all decisions
                   466         .

```

e09_e input do you have in making decisions in this [mutual felp or insurance group]?

```

      type: numeric (byte)
      label: c_e09

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 488/625

      tabulation: Freq.   Numeric   Label
                   2         1   No input
                   26        2   Input into very few decisions
                   74        3   Input into some decisions
                   32        4   Input into most decisions
                   3         5   Input into all decisions
                   488         .

```

e09_f input do you have in making decisions in this [trade and business association]?

```

      type: numeric (byte)
      label: c_e09

```

```

        range: [2,4]
unique values: 3
units: 1
missing .. 620/625

tabulation: Freq.   Numeric   Label
              1           2   Input into very few decisions
              3           3   Input into some decisions
              1           4   Input into most decisions
             620           .

```

e09_g input do you have in making decisions in this [civic or charitable group]?

```

        type: numeric (byte)
label: c_e09

        range: [1,5]
unique values: 5
units: 1
missing .. 606/625

tabulation: Freq.   Numeric   Label
              1           1   No input
              1           2   Input into very few decisions
              4           3   Input into some decisions
              6           4   Input into most decisions
              7           5   Input into all decisions
             606           .

```

e09_h input do you have in making decisions in this [local government]?

```

        type: numeric (byte)
label: c_e09

        range: [1,5]
unique values: 4
units: 1
missing .. 582/625

tabulation: Freq.   Numeric   Label
              2           1   No input
              9           3   Input into some decisions
             20           4   Input into most decisions
             12           5   Input into all decisions
             582           .

```

e09_i input do you have in making decisions in this [religious group]?

```

        type: numeric (byte)
label: c_e09

        range: [1,5]
unique values: 5
units: 1
missing .. 534/625

tabulation: Freq.   Numeric   Label
              1           1   No input
             14           2   Input into very few decisions
             30           3   Input into some decisions
             39           4   Input into most decisions
              7           5   Input into all decisions
             534           .

```

e09_j input do you have in making decisions in this [other women's group]?

```

      type: numeric (byte)
      label: c_e09

      range: [2,4]
unique values: 3
units: 1
missing .: 611/625

      tabulation: Freq.   Numeric   Label
                  3         2   Input into very few decisions
                  7         3   Input into some decisions
                  4         4   Input into most decisions
                  611        .

```

e09_k input do you have in making decisions in this [other]?

```

type: numeric (byte)
label: c_e09

range: [2,5]
unique values: 4
units: 1
missing : 611/625

tabulation:
  Freq.  Numeric  Label
      1         2  Input into very few decisions
      1         3  Input into some decisions
      8         4  Input into most decisions
      4         5  Input into all decisions
    611         .

```

e10_a	Is this a single-sex group?
-------	-----------------------------

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
      unique values: 2
      units: 1
      missing .: 464/625

      tabulation: Freq.   Numeric   Label
                  39        1       Yes
                  122       2       No
                  464       .

```

e10_b	Is this a single-sex group?
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes
31	Yes
32	Yes
33	Yes
34	Yes
35	Yes
36	Yes
37	Yes
38	Yes
39	Yes
40	Yes
41	Yes
42	Yes
43	Yes
44	Yes
45	Yes
46	Yes
47	Yes
48	Yes
49	Yes
50	Yes
51	Yes
52	Yes
53	Yes
54	Yes
55	Yes
56	Yes
57	Yes
58	Yes
59	Yes
60	Yes
61	Yes
62	Yes
63	Yes
64	Yes
65	Yes
66	Yes
67	Yes
68	Yes
69	Yes
70	Yes
71	Yes
72	Yes
73	Yes
74	Yes
75	Yes
76	Yes
77	Yes
78	Yes
79	Yes
80	Yes
81	Yes
82	Yes
83	Yes
84	Yes
85	Yes
86	Yes
87	Yes
88	Yes
89	Yes
90	Yes
91	Yes
92	Yes
93	Yes
94	Yes
95	Yes
96	Yes
97	Yes
98	Yes
99	Yes
100	Yes

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
units: 1
missing .. 599/625

tabulation: Freq.   Numeric   Label
             8         1       Yes
             18        2       No
             599        .

```

e10_c Is this a single-sex group?

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 622/625

      tabulation: Freq.   Numeric   Label
                   1           1   Yes
                   2           2   No
                   622           .
```

e10_d Is this a single-sex group?

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 466/625

      tabulation: Freq.   Numeric   Label
                   38          1   Yes
                   121          2   No
                   466           .
```

e10_e Is this a single-sex group?

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 488/625

      tabulation: Freq.   Numeric   Label
                   51          1   Yes
                   86          2   No
                   488           .
```

e10_f Is this a single-sex group?

```
      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 620/625

      tabulation: Freq.   Numeric   Label
                   1           1   Yes
                   4           2   No
                   620           .
```

e10_g Is this a single-sex group?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
      units: 1
      missing .: 606/625

      tabulation: Freq.   Numeric   Label
                   7         1     Yes
                   12        2     No
                   606        .

```

e10_h Is this a single-sex group?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
      units: 1
      missing .: 582/625

      tabulation: Freq.   Numeric   Label
                   7         1     Yes
                   36        2     No
                   582        .

```

e10_i Is this a single-sex group?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
      units: 1
      missing .: 537/625

      tabulation: Freq.   Numeric   Label
                   20        1     Yes
                   68        2     No
                   537        .

```

e10_j Is this a single-sex group?

```

      type: numeric (byte)
      label: yes_no
      range: [1,2]
unique values: 2
      units: 1
      missing .: 610/625

      tabulation: Freq.   Numeric   Label
                   9         1     Yes
                   6         2     No
                   610        .

```

e10_k Is this a single-sex group?

```

      type: numeric (byte)

```

label: yes_no

range: [1,2] units: 1
unique values: 2 missing .: 612/625

tabulation:	Freq.	Numeric	Label
	1	1	Yes
	12	2	No
	612	.	

e11_a

How often does the [agricultural/livestock/fisheries producer's group] meet?

type: numeric (byte)
label: c_e11

range: [1,5] units: 1
unique values: 5 missing .: 465/625

tabulation:	Freq.	Numeric	Label
	32	1	More than once a week
	47	2	Once a week
	9	3	Once every two weeks
	50	4	Once a month
	22	5	Anything less frequent than once a month
	465	.	

e11_b

How often does the [water users' group] meet?

type: numeric (byte)
label: c_e11

range: [1,5] units: 1
unique values: 5 missing .: 599/625

tabulation:	Freq.	Numeric	Label
	2	1	More than once a week
	1	2	Once a week
	2	3	Once every two weeks
	12	4	Once a month
	9	5	Anything less frequent than once a month
	599	.	

e11_c

How often does the [forest users' group] meet?

type: numeric (byte)
label: c_e11

range: [2,5] units: 1
unique values: 2 missing .: 622/625

tabulation:	Freq.	Numeric	Label
	1	2	Once a week
	2	5	Anything less frequent than once a month

622 .

e11_d How often does the [credit or microfinance group] meet?

```
      type: numeric (byte)
      label: c_e11

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 466/625

      tabulation: Freq.   Numeric   Label
                   12        1   More than once a week
                   101       2   Once a week
                     8        3   Once every two weeks
                   29        4   Once a month
                     9        5   Anything less frequent than once
                                a month
                   466        .
```

e11_e How often does the [mutual felp or insurance group] meet?

```
      type: numeric (byte)
      label: c_e11

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 488/625

      tabulation: Freq.   Numeric   Label
                   4        1   More than once a week
                  15        2   Once a week
                  17        3   Once every two weeks
                   62        4   Once a month
                   39        5   Anything less frequent than once
                                a month
                   488        .
```

e11_f How often does the [trade and business association] meet?

```
      type: numeric (byte)
      label: c_e11

      range: [1,5]
unique values: 4                                units: 1
                                                missing .: 620/625

      tabulation: Freq.   Numeric   Label
                   1        1   More than once a week
                   1        2   Once a week
                   2        4   Once a month
                   1        5   Anything less frequent than once
                                a month
                   620        .
```

e11_g How often does the [civic or charitable group] meet?

```
      type: numeric (byte)
```



```

ind_merged_uga_WEAI.log
2      1 More than once a week
7      2 Once a week
1      3 Once every two weeks
2      4 Once a month
3      5 Anything less frequent than once
        a month
610    .

```

e11_k How often does the [other] meet?

```

type: numeric (byte)
label: c_e11

range: [2,5] units: 1
unique values: 4 missing .: 611/625

tabulation: Freq. Numeric Label
              2      2 Once a week
              1      3 Once every two weeks
              8      4 Once a month
              3      5 Anything less frequent than once
                  a month
611    .

```

e12_a Out of the last 5 meetings, how many did you attend?

```

type: numeric (byte)

range: [0,98] units: 1
unique values: 7 missing .: 464/625

tabulation: Freq. Value
              7      0
              3      1
             13      2
             20      3
             18      4
             99      5
              1     98
             464    .

```

e12_b Out of the last 5 meetings, how many did you attend?

```

type: numeric (byte)

range: [0,5] units: 1
unique values: 5 missing .: 599/625

tabulation: Freq. Value
              1      0
              2      2
              1      3
              7      4
             15      5
             599    .

```

e12_c Out of the last 5 meetings, how many did you attend?

```
-----  
              type: numeric (byte)  
              range: [2,5]                units: 1  
unique values: 2                               missing .: 622/625  
              tabulation: Freq.  Value  
                          1    2  
                          2    5  
                        622    .  
-----
```

e12_d Out of the last 5 meetings, how many did you attend?

```
-----  
              type: numeric (byte)  
              range: [0,5]                units: 1  
unique values: 6                               missing .: 466/625  
              tabulation: Freq.  Value  
                          4    0  
                          4    1  
                          8    2  
                        21    3  
                        18    4  
                       104    5  
                      466    .  
-----
```

e12_e Out of the last 5 meetings, how many did you attend?

```
-----  
              type: numeric (byte)  
              range: [0,5]                units: 1  
unique values: 6                               missing .: 490/625  
              tabulation: Freq.  Value  
                          3    0  
                          7    1  
                        14    2  
                        17    3  
                        15    4  
                        79    5  
                       490    .  
-----
```

e12_f Out of the last 5 meetings, how many did you attend?

```
-----  
              type: numeric (byte)  
              range: [2,5]                units: 1  
unique values: 3                               missing .: 620/625  
              tabulation: Freq.  Value  
                          1    2  
                          1    4  
                          3    5  
                        620    .  
-----
```

e12_g Out of the last 5 meetings, how many did you attend?

```
      type: numeric (byte)
      range: [3,5]
unique values: 3
      units: 1
      missing .: 606/625

      tabulation: Freq. Value
                   3      3
                   3      4
                   13     5
                   606     .
```

e12_h Out of the last 5 meetings, how many did you attend?

```
      type: numeric (byte)
      range: [2,5]
unique values: 4
      units: 1
      missing .: 583/625

      tabulation: Freq. Value
                   4      2
                   3      3
                   5      4
                   30     5
                   583     .
```

e12_i Out of the last 5 meetings, how many did you attend?

```
      type: numeric (byte)
      range: [1,5]
unique values: 5
      units: 1
      missing .: 534/625

      tabulation: Freq. Value
                   3      1
                   13     2
                   7      3
                   8      4
                   60     5
                   534     .
```

e12_j Out of the last 5 meetings, how many did you attend?

```
      type: numeric (byte)
      range: [3,5]
unique values: 3
      units: 1
      missing .: 610/625

      tabulation: Freq. Value
                   1      3
                   4      4
                   10     5
                   610     .
```

e12_k Out of the last 5 meetings, how many did you attend?

```

      type:  numeric (byte)
      range:  [1,5]
unique values: 3
      units:  1
      missing.: 611/625

      tabulation:  Freq.  value
                   1      1
                   1      3
                  12      5
                 611      .

```

[illegible]

```

      type:  numeric (byte)
      label:  yes_no
      range:  [1,2]
unique values: 2
                                units: 1
                                missing.: 5/625

      tabulation:  Freq.      Numeric  Label
                   217         1      Yes
                   403         2      No
                    5          .

```

f03 Regarding the amount of sleep you got last night, was that ___?

```

      type: numeric (byte)
      label: c_f03
      range: [1,3]
      unique values: 3
      units: 1
      missing .: 7/625

      tabulation: Freq.   Numeric   Label
                  126       1       Less than average
                  415       2       Average
                   77       3       More than average
                   7        .

```

f04a satisfaction with the distribution of work duties within your household?

```

      type:  numeric (byte)
      range:  [1,10]
unique values: 10
      units:  1
      missing.: 5/625

      mean:    7.53871
      std. dev: 2.81011

percentiles:      10%      25%      50%      75%      90%
                  3        5        8        10       10

```

f04b available time for leisure activities ?

```

type: numeric (byte)
range: [1,10]
unique values: 10
units: 1
missing .: 6/625

mean: 5.86591
std. dev: 3.16173

percentiles: 10% 25% 50% 75% 90%
              1 4 5 10 10

```

f04c contacts with friends or relatives?

```

type: numeric (byte)
range: [1,10]
unique values: 10
units: 1
missing .: 5/625

mean: 6.30645
std. dev: 3.13812

percentiles: 10% 25% 50% 75% 90%
              1 5 6 10 10

```

f04d possibilities of going to other places outside your village?

```

type: numeric (byte)
range: [1,10]
unique values: 10
units: 1
missing .: 5/625

mean: 5.12097
std. dev: 2.88048

percentiles: 10% 25% 50% 75% 90%
              1 3 5 7 10

```

f04e power to make important decisions that change the course of your life?

```

type: numeric (byte)
range: [1,10]
unique values: 10
units: 1
missing .: 5/625

mean: 6.67742
std. dev: 2.67021

percentiles: 10% 25% 50% 75% 90%
              3 5 6 10 10

```

f04f satisfaction with your life overall?

type: numeric (byte)

range: [1,10] units: 1
unique values: 10 missing.: 7/625
mean: 6.50324
std. dev: 3.16035
percentiles: 10% 25% 50% 75% 90%
1 5 6 10 10

f05
how many days of your primary daily activities did you miss because of poor hea

type: numeric (int)
range: [0,28] units: 1
unique values: 25 missing.: 228/625
mean: 7.53904
std. dev: 6.74811
percentiles: 10% 25% 50% 75% 90%
2 3 6 9 18

f06
were the last four weeks typical or average in terms of health and activity lev
> e

type: numeric (byte)
label: c_f06
range: [1,3] units: 1
unique values: 3 missing.: 5/625
tabulation: Freq. Numeric Label
176 1 worse than average
387 2 Average
57 3 Better than average
5 .

f07 were you able to complete normal activities in the last 24 hours?

type: numeric (byte)
label: yes_no
range: [1,2] units: 1
unique values: 2 missing.: 5/625
tabulation: Freq. Numeric Label
445 1 Yes
175 2 No
5 .

f08 Do you suffer from a chronic disability?


```

      type: numeric (byte)
      label: yes_no

      range: [1,2]
unique values: 2
      units: 1
      missing .. 9/625

      tabulation: Freq.   Numeric   Label
                   187       1       Yes
                   429       2       No
                   9         .

```

f09_a If yes, what kind?

```

      type: numeric (byte)
      label: c_f09

      range: [1,8]
unique values: 7
      units: 1
      missing .. 438/625

      tabulation: Freq.   Numeric   Label
                   6         1       Deaf or hearing disability
                   18        2       Mobility or missing limbs
                   1         3       Speech or language disability
                   17        5       Blind or visual disability
                   122       6       Chronic health or disease
                   8         7       Psychological or emotional
                   15        8       Other, specify
                   438        .

```

f09_b If yes, what kind?

```

      type: numeric (byte)
      label: c_f09

      range: [1,98]
unique values: 8
      units: 1
      missing .. 583/625

      tabulation: Freq.   Numeric   Label
                   1         1       Deaf or hearing disability
                   2         2       Mobility or missing limbs
                   1         4       Learning or mental impairment
                   3         5       Blind or visual disability
                   9         6       Chronic health or disease
                   21        7       Psychological or emotional
                   4         8       Other, specify
                   1        98       Not applicable
                   583        .

```

f09_c If yes, what kind?

```

      type: numeric (byte)
      label: c_f09

      range: [2,8]
unique values: 5
      units: 1
      missing .. 615/625

```

tabulation:	Freq.	Numeric	Label
	2	2	Mobility or missing limbs
	1	3	Speech or language disability
	2	6	Chronic health or disease
	2	7	Psychological or emotional
	3	8	Other, specify
	615	.	

f10 Are you currently pregnant?

type: numeric (byte)
 label: yes_no
 range: [1,2]
 unique values: 2

units: 1
 missing : 285/625

tabulation:	Freq.	Numeric	Label
	33	1	Yes
	307	2	No
	285	.	

f11 Are you currently breastfeeding?

type: numeric (byte)
 label: yes_no
 range: [1,2]
 unique values: 2

units: 1
 missing : 279/625

tabulation:	Freq.	Numeric	Label
	77	1	Yes
	269	2	No
	279	.	

g01_a [agricultural production], who is it that normally takes the decision?

type: numeric (byte)
 label: c_g01
 range: [1,7]
 unique values: 7

units: 1
 missing : 6/625

tabulation:	Freq.	Numeric	Label
	166	1	Main male or husband
	171	2	Main female or wife
	265	3	Husband and wife jointly
	9	4	Someone else in the household
	6	5	Jointly with someone else
	1	6	Someone outside the household/other
	1	7	Decision not made
	6	.	

g01_b [what inputs to buy for agricultural production], who is it that normally takes

```

      type: numeric (byte)
      label: c_g01

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 6/625

```

tabulation:	Freq.	Numeric	Label
	169	1	Main male or husband
	170	2	Main female or wife
	255	3	Husband and wife jointly
	9	4	Someone else in the household
	6	5	Jointly with someone else
	2	6	Someone outside the household/other
	8	98	Not applicable
	6	.	

g01_c
[what types of crops to grow for agricultural production], who is it that norma

```

      type: numeric (byte)
      label: c_g01

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 6/625

```

tabulation:	Freq.	Numeric	Label
	151	1	Main male or husband
	183	2	Main female or wife
	267	3	Husband and wife jointly
	10	4	Someone else in the household
	6	5	Jointly with someone else
	1	6	Someone outside the household/other
	1	98	Not applicable
	6	.	

g01_d
[when or who takes crops to market], who is it that normally takes the decision

```

      type: numeric (byte)
      label: c_g01

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 6/625

```

tabulation:	Freq.	Numeric	Label
	162	1	Main male or husband
	177	2	Main female or wife
	204	3	Husband and wife jointly
	10	4	Someone else in the household
	7	5	Jointly with someone else
	1	6	Someone outside the household/other
	58	98	Not applicable
	6	.	

g01_e [livestock raising], who is it that normally takes the decision?

```
      type: numeric (byte)
      label: c_g01
      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 6/625

      tabulation: Freq.   Numeric   Label
                   136       1   Main male or husband
                   133       2   Main female or wife
                   186       3   Husband and wife jointly
                      8       4   Someone else in the household
                      11      5   Jointly with someone else
                      4       6   Someone outside the
                                household/other
                      3       7   Decision not made
                   138      98   Not applicable
                      6       .
```

g01_f [non-farm business activity], who is it that normally takes the decision?

```
      type: numeric (byte)
      label: c_g01
      range: [1,98]
unique values: 6
                        units: 1
                        missing .: 8/625

      tabulation: Freq.   Numeric   Label
                   93       1   Main male or husband
                  101       2   Main female or wife
                   33       3   Husband and wife jointly
                      8       4   Someone else in the household
                      2       5   Jointly with someone else
                  380      98   Not applicable
                      8       .
```

g01_g [your own wage or salary employment], who is it that normally takes the decision?

```
      type: numeric (byte)
      label: c_g01
      range: [1,98]
unique values: 6
                        units: 1
                        missing .: 8/625

      tabulation: Freq.   Numeric   Label
                   82       1   Main male or husband
                   37       2   Main female or wife
                   14       3   Husband and wife jointly
                      2       5   Jointly with someone else
                      1       6   Someone outside the
                                household/other
                  481      98   Not applicable
                      8       .
```

g01_h

[minor household expenditures], who is it that normally takes the decision?

type: numeric (byte)
label: c_g01
range: [1,98]
unique values: 7
units: 1
missing .: 6/625

tabulation:	Freq.	Numeric	Label
	134	1	Main male or husband
	301	2	Main female or wife
	165	3	Husband and wife jointly
	8	4	Someone else in the household
	6	5	Jointly with someone else
	2	6	Someone outside the household/other
	3	98	Not applicable
	6	.	

g01_i

[your own serious health problems], who is it that normally takes the decision?

type: numeric (byte)
label: c_g01
range: [1,98]
unique values: 8
units: 1
missing .: 6/625

tabulation:	Freq.	Numeric	Label
	264	1	Main male or husband
	174	2	Main female or wife
	138	3	Husband and wife jointly
	12	4	Someone else in the household
	12	5	Jointly with someone else
	9	6	Someone outside the household/other
	9	7	Decision not made
	1	98	Not applicable
	6	.	

g01_j

[your own protection from violence], who is it that normally takes the decision?

type: numeric (byte)
label: c_g01
range: [1,98]
unique values: 8
units: 1
missing .: 6/625

tabulation:	Freq.	Numeric	Label
	235	1	Main male or husband
	196	2	Main female or wife
	118	3	Husband and wife jointly
	4	4	Someone else in the household
	6	5	Jointly with someone else
	3	6	Someone outside the household/other
	3	7	Decision not made

54 98 Not applicable
6 .

g01_k
[your own expression of religious faith], who is it that normally takes the dec

```

      type: numeric (byte)
      label: c_g01

      range: [1,98]
unique values: 7                                units: 1
                                                missing .: 6/625

      tabulation: Freq.   Numeric   Label
                   211       1   Main male or husband
                   272       2   Main female or wife
                   106       3   Husband and wife jointly
                    24       4   Someone else in the household
                     2       5   Jointly with someone else
                     2       7   Decision not made
                     2      98   Not applicable
                     6       .

```

g01_l
[kind of tasks you do on a particular day], who is it that normally takes the d

```

      type: numeric (byte)
      label: c_g01

      range: [1,98]
unique values: 6                                units: 1
                                                missing .: 6/625

      tabulation: Freq.   Numeric   Label
                   206       1   Main male or husband
                   328       2   Main female or wife
                    75       3   Husband and wife jointly
                     5       4   Someone else in the household
                     2       5   Jointly with someone else
                     3      98   Not applicable
                     6       .

```

g01_m [family planning], who is it that normally takes the decision?

```

      type: numeric (byte)
      label: c_g01

      range: [1,98]
unique values: 6                                units: 1
                                                missing .: 6/625

      tabulation: Freq.   Numeric   Label
                   64       1   Main male or husband
                   71       2   Main female or wife
                  144       3   Husband and wife jointly
                     2       4   Someone else in the household
                     2       7   Decision not made
                  336      98   Not applicable
                     6       .

```

g02_a

personal decisions regarding [agricultural production] if you want(ed) to?

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing .: 251/625

      tabulation: Freq.   Numeric   Label
                   11         1   Not at all
                   79         2   Small extent
                   160        3   Medium extent
                   124         4   To a high extent
                   251         .
```

g02_b

personal decisions regarding [what inputs to buy for agricultural production] i

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing .: 263/625

      tabulation: Freq.   Numeric   Label
                   11         1   Not at all
                   84         2   Small extent
                   151        3   Medium extent
                   116         4   To a high extent
                   263         .
```

g02_c

personal decisions regarding [what types of crops to grow for agricultural prod

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing .: 252/625

      tabulation: Freq.   Numeric   Label
                   12         1   Not at all
                   80         2   Small extent
                   162        3   Medium extent
                   119         4   To a high extent
                   252         .
```

g02_d

personal decisions regarding [when or who takes crops to market] if you want(ed)

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]                                units: 1
```

unique values: 4 missing .: 298/625

tabulation:	Freq.	Numeric	Label
	18	1	Not at all
	69	2	Small extent
	129	3	Medium extent
	111	4	To a high extent
	298	.	

g02_e personal decisions regarding [livestock raising] if you want(ed) to?

type: numeric (byte)
label: c_g02

range: [1,4] units: 1
unique values: 4 missing .: 335/625

tabulation:	Freq.	Numeric	Label
	12	1	Not at all
	74	2	Small extent
	115	3	Medium extent
	89	4	To a high extent
	335	.	

g02_f personal decisions regarding [non-farm business activity] if you want(ed) to?

type: numeric (byte)
label: c_g02

range: [1,4] units: 1
unique values: 4 missing .: 532/625

tabulation:	Freq.	Numeric	Label
	19	1	Not at all
	25	2	Small extent
	28	3	Medium extent
	21	4	To a high extent
	532	.	

g02_g personal decisions regarding [your own wage or salary employment] if you want(e

type: numeric (byte)
label: c_g02

range: [2,4] units: 1
unique values: 3 missing .: 598/625

tabulation:	Freq.	Numeric	Label
	5	2	Small extent
	10	3	Medium extent
	12	4	To a high extent
	598	.	

g02_h

personal decisions regarding [minor household expenditures] if you want(ed) to?

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing ..: 302/625

      tabulation: Freq.   Numeric   Label
                   19         1   Not at all
                   105        2   Small extent
                   111        3   Medium extent
                   88         4   To a high extent
                   302         .
```

g02_i
personal decisions regarding [your own serious health problems] if you want(ed)

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing ..: 346/625

      tabulation: Freq.   Numeric   Label
                   15         1   Not at all
                   76         2   Small extent
                   89         3   Medium extent
                   99         4   To a high extent
                   346         .
```

g02_j
personal decisions regarding [your own protection from violence] if you want(ed)

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing ..: 462/625

      tabulation: Freq.   Numeric   Label
                   14         1   Not at all
                   36         2   Small extent
                   68         3   Medium extent
                   45         4   To a high extent
                   462         .
```

g02_k
personal decisions regarding [your own expression of religious faith] if you wa

```
      type: numeric (byte)
      label: c_g02

      range: [1,4]
unique values: 4                                units: 1
                                                missing ..: 457/625
```

tabulation:	Freq.	Numeric	Label
	12	1	Not at all
	34	2	Small extent
	70	3	Medium extent
	52	4	To a high extent
	457	.	

g02_l
personal decisions regarding [kind of tasks you do on a particular day] if you

type:	numeric (byte)		
label:	c_g02		
range:	[1,4]	units:	1
unique values:	4	missing .:	521/625

tabulation:	Freq.	Numeric	Label
	8	1	Not at all
	21	2	Small extent
	40	3	Medium extent
	35	4	To a high extent
	521	.	

g02_m personal decisions regarding [family planning] if you want(ed) to?

type:	numeric (byte)		
label:	c_g02		
range:	[1,4]	units:	1
unique values:	4	missing .:	441/625

tabulation:	Freq.	Numeric	Label
	22	1	Not at all
	33	2	Small extent
	52	3	Medium extent
	77	4	To a high extent
	441	.	

g03_a
[agricultural production] are motivated by a desire to avoid punishment or gain

type:	numeric (byte)		
label:	c_g03		
range:	[1,98]	units:	1
unique values:	5	missing .:	6/625

tabulation:	Freq.	Numeric	Label
	291	1	Always true
	99	2	Somewhat true
	54	3	Not very true
	167	4	Never true
	8	98	Not applicable
	6	.	

g03_b

what inputs to buy for agricultural production] are motivated by a desire to a

```
      type: numeric (byte)
      label: c_g03
      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 7/625
      tabulation: Freq.   Numeric   Label
                   275         1   Always true
                   112         2   Somewhat true
                   64          3   Not very true
                   155         4   Never true
                   12         98   Not applicable
                   7          .
```

g03_c

[what types of crops to grow for agricultural production] are motivated by a de

```
      type: numeric (byte)
      label: c_g03
      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 7/625
      tabulation: Freq.   Numeric   Label
                   287         1   Always true
                   89          2   Somewhat true
                   80          3   Not very true
                   153         4   Never true
                   9          98   Not applicable
                   7          .
```

g03_d

[when or who takes crops to market] are motivated by a desire to avoid punishme

```
      type: numeric (byte)
      label: c_g03
      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 6/625
      tabulation: Freq.   Numeric   Label
                   240         1   Always true
                   95          2   Somewhat true
                   72          3   Not very true
                   147         4   Never true
                   65         98   Not applicable
                   6          .
```

g03_e

[livestock raising] are motivated by a desire to avoid punishment or gain rewar

```
      type: numeric (byte)
      label: c_g03
```

range: [1,98] units: 1
unique values: 5 missing .. 6/625

tabulation:	Freq.	Numeric	Label
	211	1	Always true
	84	2	Somewhat true
	62	3	Not very true
	121	4	Never true
	141	98	Not applicable
	6	.	

g03_f
[non-farm business activity] are motivated by a desire to avoid punishment or g

type: numeric (byte)
label: c_g03

range: [1,98] units: 1
unique values: 5 missing .. 6/625

tabulation:	Freq.	Numeric	Label
	94	1	Always true
	45	2	Somewhat true
	27	3	Not very true
	58	4	Never true
	395	98	Not applicable
	6	.	

g03_g
[your own wage or salary employment] are motivated by a desire to avoid punishm

type: numeric (byte)
label: c_g03

range: [1,98] units: 1
unique values: 5 missing .. 6/625

tabulation:	Freq.	Numeric	Label
	73	1	Always true
	27	2	Somewhat true
	21	3	Not very true
	29	4	Never true
	469	98	Not applicable
	6	.	

g03_h
[minor household expenditures] are motivated by a desire to avoid punishment or

type: numeric (byte)
label: c_g03

range: [1,98] units: 1
unique values: 5 missing .. 7/625

tabulation:	Freq.	Numeric	Label
	260	1	Always true
	116	2	Somewhat true

85	3	Not very true
146	4	Never true
11	98	Not applicable
7	.	

g03_i

[your own serious health problems] are motivated by a desire to avoid punishment

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                                units: 1
                                missing : 6/625

      tabulation: Freq.   Numeric   Label
                   282         1   Always true
                   111         2   Somewhat true
                     73         3   Not very true
                   150         4   Never true
                     3        98   Not applicable
                     6         .

```

g03_j

[your own protection from violence] are motivated by a desire to avoid punishment

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                                units: 1
                                missing : 6/625

      tabulation: Freq.   Numeric   Label
                   259         1   Always true
                     95         2   Somewhat true
                     67         3   Not very true
                   144         4   Never true
                     54        98   Not applicable
                     6         .

```

g03_k

[your own expression of religious faith] are motivated by a desire to avoid punishment

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                                units: 1
                                missing : 6/625

      tabulation: Freq.   Numeric   Label
                   293         1   Always true
                   100         2   Somewhat true
                     63         3   Not very true
                   158         4   Never true
                     5        98   Not applicable
                     6         .

```

g03_l
[kind of tasks you do on a particular day] are motivated by a desire to avoid p

```
      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 6/625

      tabulation: Freq.   Numeric   Label
                  279         1   Always true
                  106         2   Somewhat true
                   69         3   Not very true
                  159         4   Never true
                   6        98   Not applicable
                   6         .
```

g03_m
[family planning] are motivated by a desire to avoid punishment or gain reward?

```
      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 7/625

      tabulation: Freq.   Numeric   Label
                  119         1   Always true
                   41         2   Somewhat true
                   34         3   Not very true
                   82         4   Never true
                  342        98   Not applicable
                   7         .
```

g04_a [agricultural production] are motivated by a desire to avoid blame ?

```
      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 9/625

      tabulation: Freq.   Numeric   Label
                  147         1   Always true
                  106         2   Somewhat true
                  105         3   Not very true
                  253         4   Never true
                   5        98   Not applicable
                   9         .
```

g04_b
[what inputs to buy for agricultural production] are motivated by a desire to a

```
      type: numeric (byte)
      label: c_g03
```

range: [1,98] units: 1
unique values: 5 missing .. 14/625

tabulation:	Freq.	Numeric	Label
	134	1	Always true
	104	2	Somewhat true
	115	3	Not very true
	254	4	Never true
	4	98	Not applicable
	14	.	

g04_c

[what types of crops to grow for agricultural production] are motivated by a de

type: numeric (byte)
label: c_g03

range: [1,98] units: 1
unique values: 5 missing .. 12/625

tabulation:	Freq.	Numeric	Label
	149	1	Always true
	78	2	Somewhat true
	109	3	Not very true
	274	4	Never true
	3	98	Not applicable
	12	.	

g04_d

[when or who takes crops to market] are motivated by a desire to avoid blame ?

type: numeric (byte)
label: c_g03

range: [1,98] units: 1
unique values: 5 missing .. 55/625

tabulation:	Freq.	Numeric	Label
	125	1	Always true
	83	2	Somewhat true
	104	3	Not very true
	243	4	Never true
	15	98	Not applicable
	55	.	

g04_e

[livestock raising] are motivated by a desire to avoid blame ?

type: numeric (byte)
label: c_g03

range: [1,98] units: 1
unique values: 5 missing .. 128/625

tabulation:	Freq.	Numeric	Label
	114	1	Always true
	93	2	Somewhat true
	70	3	Not very true

201	4	Never true
19	98	Not applicable
128	.	

g04_f [non-farm business activity] are motivated by a desire to avoid blame ?

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 333/625

      tabulation: Freq.   Numeric   Label
                   56         1   Always true
                   47         2   Somewhat true
                   39         3   Not very true
                   79         4   Never true
                   71        98   Not applicable
                   333         .

```

g04_g [your own wage or salary employment] are motivated by a desire to avoid blame ?

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 398/625

      tabulation: Freq.   Numeric   Label
                   65         1   Always true
                   33         2   Somewhat true
                   30         3   Not very true
                   29         4   Never true
                   70        98   Not applicable
                   398         .

```

g04_h [minor household expenditures] are motivated by a desire to avoid blame ?

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 17/625

      tabulation: Freq.   Numeric   Label
                   141         1   Always true
                   105         2   Somewhat true
                   91         3   Not very true
                   269         4   Never true
                    2        98   Not applicable
                   17         .

```

g04_i [your own serious health problems] are motivated by a desire to avoid blame ?

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 10/625

      tabulation: Freq.   Numeric   Label
                   144       1   Always true
                   101       2   Somewhat true
                     95       3   Not very true
                   274       4   Never true
                     1      98   Not applicable
                    10       .

```

g04_j
[your own protection from violence] are motivated by a desire to avoid blame ?

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 56/625

      tabulation: Freq.   Numeric   Label
                   155       1   Always true
                   103       2   Somewhat true
                     79       3   Not very true
                   228       4   Never true
                     4      98   Not applicable
                    56       .

```

g04_k
[your own expression of religious faith] are motivated by a desire to avoid bla

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 12/625

      tabulation: Freq.   Numeric   Label
                   151       1   Always true
                   115       2   Somewhat true
                     83       3   Not very true
                   263       4   Never true
                     1      98   Not applicable
                    12       .

```

g04_l
[kind of tasks you do on a particular day] are motivated by a desire to avoid b

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 11/625

```

tabulation:	Freq.	Numeric	Label
	151	1	Always true
	106	2	Somewhat true
	83	3	Not very true
	271	4	Never true
	3	98	Not applicable
	11	.	

g04_m [family planning] are motivated by a desire to avoid blame ?

type:	numeric (byte)	
label:	c_g03	
range:	[1,98]	units: 1
unique values:	5	missing .: 259/625

tabulation:	Freq.	Numeric	Label
	67	1	Always true
	42	2	Somewhat true
	38	3	Not very true
	135	4	Never true
	84	98	Not applicable
	259	.	

g05_a [agricultural production] are motivated by and reflect your own values ?

type:	numeric (byte)	
label:	c_g03	
range:	[1,98]	units: 1
unique values:	5	missing .: 9/625

tabulation:	Freq.	Numeric	Label
	391	1	Always true
	142	2	Somewhat true
	56	3	Not very true
	22	4	Never true
	5	98	Not applicable
	9	.	

g05_b [what inputs to buy for agricultural production] are motivated by and reflect y

type:	numeric (byte)	
label:	c_g03	
range:	[1,98]	units: 1
unique values:	5	missing .: 16/625

tabulation:	Freq.	Numeric	Label
	368	1	Always true
	144	2	Somewhat true
	69	3	Not very true
	24	4	Never true
	4	98	Not applicable
	16	.	

g05_c
[what types of crops to grow for agricultural production] are motivated by and

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 12/625

      tabulation: Freq.   Numeric   Label
                   376         1   Always true
                   135         2   Somewhat true
                     67         3   Not very true
                     32         4   Never true
                      3        98   Not applicable
                     12         .

```

g05_d
[when or who takes crops to market] are motivated by and reflect your own value

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 56/625

      tabulation: Freq.   Numeric   Label
                   326         1   Always true
                   126         2   Somewhat true
                     69         3   Not very true
                     33         4   Never true
                     15        98   Not applicable
                     56         .

```

g05_e [livestock raising] are motivated by and reflect your own values ?

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5
                        units: 1
                        missing .: 129/625

      tabulation: Freq.   Numeric   Label
                   263         1   Always true
                   127         2   Somewhat true
                     65         3   Not very true
                     21         4   Never true
                     20        98   Not applicable
                    129         .

```

g05_f
[non-farm business activity] are motivated by and reflect your own values ?

```

      type: numeric (byte)

```

```

label: c_g03
range: [1,98]
unique values: 5
units: 1
missing ..: 335/625

tabulation: Freq.   Numeric   Label
              125         1   Always true
                60         2   Somewhat true
                30         3   Not very true
                 8         4   Never true
                67        98   Not applicable
               335         .

```

g05_g
[your own wage or salary employment] are motivated by and reflect your own valu

```

type: numeric (byte)
label: c_g03
range: [1,98]
unique values: 5
units: 1
missing ..: 400/625

tabulation: Freq.   Numeric   Label
              92         1   Always true
               35         2   Somewhat true
               22         3   Not very true
                6         4   Never true
               70        98   Not applicable
              400         .

```

g05_h
[minor household expenditures] are motivated by and reflect your own values ?

```

type: numeric (byte)
label: c_g03
range: [1,98]
unique values: 5
units: 1
missing ..: 18/625

tabulation: Freq.   Numeric   Label
              356         1   Always true
              134         2   Somewhat true
               90         3   Not very true
               24         4   Never true
                3        98   Not applicable
               18         .

```

g05_i
[your own serious health problems] are motivated by and reflect your own values

```

type: numeric (byte)
label: c_g03
range: [1,4]
unique values: 4
units: 1
missing ..: 11/625

tabulation: Freq.   Numeric   Label

```

375	1	Always true
139	2	Somewhat true
75	3	Not very true
25	4	Never true
11	.	

g05_j
[your own protection from violence] are motivated by and reflect your own value

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 55/625

      tabulation: Freq.   Numeric   Label
                   355         1   Always true
                   125         2   Somewhat true
                     62         3   Not very true
                     25         4   Never true
                      3        98   Not applicable
                     55         .

```

g05_k
[your own expression of religious faith] are motivated by and reflect your own

```

      type: numeric (byte)
      label: c_g03

      range: [1,4]
unique values: 4                                units: 1
                                                missing .: 12/625

      tabulation: Freq.   Numeric   Label
                   404         1   Always true
                   119         2   Somewhat true
                     66         3   Not very true
                     24         4   Never true
                     12         .

```

g05_l
[kind of tasks you do on a particular day] are motivated by and reflect your ow

```

      type: numeric (byte)
      label: c_g03

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 13/625

      tabulation: Freq.   Numeric   Label
                   411         1   Always true
                   113         2   Somewhat true
                     59         3   Not very true
                     27         4   Never true
                      2        98   Not applicable
                     13         .

```

g05_m [family planning] are motivated by and reflect your own values ?

```
-----
      type: numeric (byte)
      label: c_g03
      range: [1,98]
unique values: 5                               units: 1
                                              missing .: 262/625

      tabulation: Freq.   Numeric   Label
                   178         1   Always true
                   58         2   Somewhat true
                   27         3   Not very true
                   21         4   Never true
                   79        98   Not applicable
                   262         .
```

g06_a
How satisfied were you with the decisions made in [agricultural production]?

```
-----
      type: numeric (byte)
      label: c_g06
      range: [1,98]
unique values: 6                               units: 1
                                              missing .: 10/625

      tabulation: Freq.   Numeric   Label
                   299         1   Very satisfied
                   171         2   Somewhat satisfied
                   93         3   Neither satisfied nor
                                dissatisfied
                   27         4   Somewhat dissatisfied
                   21         5   Very dissatisfied
                    4        98   Not applicable
                   10         .
```

g06_b
How satisfied were you with the decisions made in [what inputs to buy for agric
> u

```
-----
      type: numeric (byte)
      label: c_g06
      range: [1,98]
unique values: 6                               units: 1
                                              missing .: 15/625

      tabulation: Freq.   Numeric   Label
                   281         1   Very satisfied
                   185         2   Somewhat satisfied
                   100         3   Neither satisfied nor
                                dissatisfied
                    24         4   Somewhat dissatisfied
                    17         5   Very dissatisfied
                     3        98   Not applicable
                    15         .
```

g06_c
How satisfied were you with the decisions made in [what types of crops to grow

```

-----
      type: numeric (byte)
      label: c_g06
      range: [1,98]
unique values: 6
units: 1
missing ..: 14/625

      tabulation: Freq.   Numeric   Label
                  278         1   Very satisfied
                  179         2   Somewhat satisfied
                  104         3   Neither satisfied nor
                        dissatisfied
                   28         4   Somewhat dissatisfied
                   19         5   Very dissatisfied
                    3        98   Not applicable
                   14         .

```

```

-----
g06_d
How satisfied were you with the decisions made in [when or who takes crops to m
> a
-----

```

```

      type: numeric (byte)
      label: c_g06
      range: [1,98]
unique values: 6
units: 1
missing ..: 53/625

      tabulation: Freq.   Numeric   Label
                  249         1   Very satisfied
                  183         2   Somewhat satisfied
                   91         3   Neither satisfied nor
                        dissatisfied
                   18         4   Somewhat dissatisfied
                   17         5   Very dissatisfied
                   14        98   Not applicable
                   53         .

```

```

-----
g06_e   How satisfied were you with the decisions made in [livestock raising]?
-----

```

```

      type: numeric (byte)
      label: c_g06
      range: [1,98]
unique values: 6
units: 1
missing ..: 131/625

      tabulation: Freq.   Numeric   Label
                  210         1   Very satisfied
                  144         2   Somewhat satisfied
                   88         3   Neither satisfied nor
                        dissatisfied
                   20         4   Somewhat dissatisfied
                   11         5   Very dissatisfied
                    21        98   Not applicable
                  131         .

```

```

-----
g06_f

```

How satisfied were you with the decisions made in [non-farm business activity]?

```
-----
      type: numeric (byte)
      label: c_g06

      range: [1,98]
unique values: 6                                units: 1
                                              missing .: 337/625

      tabulation: Freq.   Numeric   Label
                   100        1   Very satisfied
                   66        2   Somewhat satisfied
                   41        3   Neither satisfied nor
                        dissatisfied
                   9         4   Somewhat dissatisfied
                   4         5   Very dissatisfied
                   68       98   Not applicable
                   337        .
```

g06_g

How satisfied were you with the decisions made in [your own wage or salary emp
> 0]

```
-----
      type: numeric (byte)
      label: c_g06

      range: [1,98]
unique values: 6                                units: 1
                                              missing .: 401/625

      tabulation: Freq.   Numeric   Label
                   82        1   Very satisfied
                   32        2   Somewhat satisfied
                   27        3   Neither satisfied nor
                        dissatisfied
                   7         4   Somewhat dissatisfied
                   7         5   Very dissatisfied
                   69       98   Not applicable
                   401        .
```

g06_h

How satisfied were you with the decisions made in [minor household expenditures
>]

```
-----
      type: numeric (byte)
      label: c_g06

      range: [1,98]
unique values: 6                                units: 1
                                              missing .: 20/625

      tabulation: Freq.   Numeric   Label
                   269        1   Very satisfied
                   187        2   Somewhat satisfied
                   109        3   Neither satisfied nor
                        dissatisfied
                   29         4   Somewhat dissatisfied
                   9         5   Very dissatisfied
                   2       98   Not applicable
                   20        .
```

g06_i
How satisfied were you with the decisions made in [your own serious health probl

```

      type: numeric (byte)
      label: c_g06

      range: [1,5]
unique values: 5
                        units: 1
                        missing.: 14/625

      tabulation: Freq.   Numeric   Label
                   305         1   Very satisfied
                   192         2   Somewhat satisfied
                   84          3   Neither satisfied nor
                                dissatisfied
                   22          4   Somewhat dissatisfied
                   8           5   Very dissatisfied
                   14          .

```

g06_j
How satisfied were you with the decisions made in [your own protection from vio
> 1

```

      type: numeric (byte)
      label: c_g06

      range: [1,98]
unique values: 6
                        units: 1
                        missing.: 56/625

      tabulation: Freq.   Numeric   Label
                   326         1   Very satisfied
                   152         2   Somewhat satisfied
                   61          3   Neither satisfied nor
                                dissatisfied
                   18          4   Somewhat dissatisfied
                   9           5   Very dissatisfied
                   3          98   Not applicable
                   56          .

```

g06_k
How satisfied were you with the decisions made in [your own expression of relig
> i

```

      type: numeric (byte)
      label: c_g06

      range: [1,5]
unique values: 5
                        units: 1
                        missing.: 14/625

      tabulation: Freq.   Numeric   Label
                   389         1   Very satisfied
                   133         2   Somewhat satisfied
                   58          3   Neither satisfied nor
                                dissatisfied
                   25          4   Somewhat dissatisfied
                   6           5   Very dissatisfied
                   14          .

```

```
-----
g06_l
How satisfied were you with the decisions made in [kind of tasks you do on a pa
> r
-----
```

```

      type: numeric (byte)
      label: c_g06

      range: [1,98]
unique values: 6
                        units: 1
                        missing .: 13/625

      tabulation: Freq.   Numeric   Label
                   366         1   Very satisfied
                   149         2   Somewhat satisfied
                     62         3   Neither satisfied nor
                                dissatisfied
                     27         4   Somewhat dissatisfied
                      5         5   Very dissatisfied
                      3        98   Not applicable
                     13         .
```

```
-----
g06_m      How satisfied were you with the decisions made in [family planning]?
-----
```

```

      type: numeric (byte)
      label: c_g06

      range: [1,98]
unique values: 6
                        units: 1
                        missing .: 266/625

      tabulation: Freq.   Numeric   Label
                   151         1   Very satisfied
                     61         2   Somewhat satisfied
                     32         3   Neither satisfied nor
                                dissatisfied
                     23         4   Somewhat dissatisfied
                     11         5   Very dissatisfied
                     81        98   Not applicable
                    266         .
```

```
-----
country                                         Country ID
-----
```

```

      type: numeric (float)
      label: l_country

      range: [2,2]
unique values: 1
                        units: 1
                        missing .: 0/625

      tabulation: Freq.   Numeric   Label
                   625         2   Uganda
```

```
-----
feelinutdecagr      =1 if inadequate in input in productive decisions
-----
```

```

      type: numeric (float)

      range: [0,1]
                        units: 1
```

unique values: 2 missing .: 1/625

tabulation: Freq. Value
584 0
40 1
1 .

raiprod_any =1 if inadequate in autonomy in production

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 6/625

tabulation: Freq. Value
427 0
192 1
6 .

jown_count =1 if inadequate in asset ownership

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 8/625

tabulation: Freq. Value
574 0
43 1
8 .

jrightanyagr =1 if inadequate in rights over assets

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 8/625

tabulation: Freq. Value
546 0
71 1
8 .

credjanydec_any =1 if inadequate in access to and decisions on credit

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 17/625

tabulation: Freq. Value
175 0
433 1
17 .

incdec_count =1 if inadequate in control over use of income

```

      type: numeric (float)
      range: [0,1]
unique values: 2
      units: 1
      missing .: 4/625

      tabulation: Freq.  Value
                   519    0
                   102    1
                     4    .

```

groupmember_any	=1 if inadequate in group membership
-----------------	--------------------------------------

```

      type:  numeric (float)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 1/625

      tabulation:  Freq.  Value
                   406    0
                   218    1
                    1     .

```

speakingpublic_any	=1 if inadequate in speaking in public
--------------------	--

```

      type:  numeric (float)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 1/625

      tabulation:  Freq.  Value
                   553    0
                   71    1
                   1     .

```

npoor_z105 =1 if inadequate in workload

```

      type:  numeric (float)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 1/625

      tabulation:  Freq.  Value
                   418    0
                   206    1
                    1     .

```

leisuretime	=1 if inadequate in leisure
-------------	-----------------------------

```
type:  numeric (float)
range:  [0,1]          units:  1
```

unique values: 2 missing .: 6/625

tabulation: Freq. Value
440 0
179 1
6 .

_5DE_id =1 if individual is empowered by 5DE

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 28/625

tabulation: Freq. Value
287 0
310 1
28 .

_5DE_score 'empowerment score' for non-empowered persons; =0 if empowered

type: numeric (float)

range: [0,.76666665] units: 1.000e-09
unique values: 24 missing .: 28/625

mean: .308934
std. dev: .332025

percentiles: 10% 25% 50% 75% 90%
0 0 0 .666667 .733333

_5DE Pilot country-level 5DE, by gender

type: numeric (float)

range: [.78885573,.87849873] units: 1.000e-08
unique values: 2 missing .: 0/625

tabulation: Freq. Value
350 .78885573
275 .87849873

GPI Pilot country-level GPI

type: numeric (float)

range: [.89784336,.89784336] units: 1
unique values: 1 missing .: 350/625

tabulation: Freq. Value
275 .89784336
350 .

GPI_id =1 if woman enjoys gender parity

type: numeric (float)
range: [0,1]
unique values: 2 units: 1
missing .: 375/625
tabulation: Freq. Value
114 0
136 1
375 .

GPI_gap =0 if woman has gender parity, 'gap' if she does not

type: numeric (float)
range: [0,.83333349]
unique values: 31 units: 1.000e-09
missing .: 375/625
mean: .102157
std. dev: .162764
percentiles: 10% 25% 50% 75% 90%
0 0 0 .136364 .3125

WEAI Pilot country-level WEAI

type: numeric (float)
range: [.7997545,.7997545]
unique values: 1 units: 1
missing .: 350/625
tabulation: Freq. Value
275 .7997545
350 .