

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

Filename: hh_achbd_ban

a01 household identification

```

type: numeric (int)
range: [1,450]
unique values: 450
units: 1
missing.: 0/1715
mean: 221.478
std. dev: 126.826
percentiles: 10% 25% 50% 75% 90%
              48 114 216 332 401

```

hh_a02 census number

```

type: numeric (int)
range: [1,290]
unique values: 218
units: 1
missing.: 0/1715
mean: 116.524
std. dev: 72.432
percentiles: 10% 25% 50% 75% 90%
              23 57 110 170 223

```

hh_a03 name of village

```

type: numeric (float)
label: a03, but 2 nonmissing values are not labeled
range: [24,953]
unique values: 25
units: .1
missing.: 0/1715
examples: 196 chandra
           475 jakdaheramat
           563 *jhilna
           807 *pakdal

```

hh_a04 name of union

```

type: numeric (float)
label: a04, but 6 nonmissing values are not labeled
range: [9,95]
unique values: 25
units: .1
missing.: 0/1715

```


tabulation:	Freq.	Numeric	Label
	1416	1	muslim
	299	2	hindu

hh_a10 main language of the household

type:	numeric (byte)		
label:	a10		
range:	[1,1]	units:	1
unique values:	1	missing .:	0/1715
tabulation:	Freq.	Numeric	Label
	1715	1	bangla

hh_a11 main ethnic group of the household

type:	numeric (byte)		
label:	a11		
range:	[1,4]	units:	1
unique values:	3	missing .:	0/1715
tabulation:	Freq.	Numeric	Label
	1709	1	bengali
	3	2	bihari
	3	4	others

hh_c01 roof top material of the dwelling

type:	numeric (byte)		
label:	c01		
range:	[1,5]	units:	1
unique values:	3	missing .:	0/1715
tabulation:	Freq.	Numeric	Label
	67	1	concrete/brick/cement/tally
	1582	3	wood
	66	5	golpata/talpata/shon/straw

hh_c02 floor material of the dwelling

type:	numeric (byte)		
label:	c02		
range:	[1,4]	units:	1
unique values:	3	missing .:	0/1715
tabulation:	Freq.	Numeric	Label
	1615	1	concrete/brick/cement/tally
	82	2	tin/ci sheet
	18	4	bamboo/jutestick

hh_c03 state/condition of the dwelling

```

      type: numeric (byte)
      label: c03
      range: [1,5]
unique values: 5
      units: 1
      missing .: 0/1715

      tabulation: Freq.   Numeric   Label
                   255         1   in excellent repair, no sign of
                   422         2   wear
                   798         3   in good shape, some minor
                                wear-and-tear or damage
                   209         4   in moderate condition, some
                                damage/ moderate wear-and-tear
                   31          5   in poor shape, much damage
                                in very bad shape

```

hh_c04
if the household shares the space with other households: how many other househo
> 1

```

      type: numeric (byte)
      range: [0,12]
unique values: 10
      units: 1
      missing .: 0/1715

      mean: .755102
      std. dev: 1.55061

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         1         3

```

hh_c05 user right of this dwelling is

```

      type: numeric (byte)
      label: c05
      range: [1,4]
unique values: 4
      units: 1
      missing .: 0/1715

      tabulation: Freq.   Numeric   Label
                   112         1   rented
                   1440        2   owned
                   157         3   borrowed for free (not
                                owned/rented)
                   6          4   others

```

hh_c06 how many rooms are there in this dwelling?

```

      type: numeric (byte)
      range: [1,6]
unique values: 6
      units: 1
      missing .: 0/1715

      tabulation: Freq.   value

```

448	1
491	2
390	3
262	4
91	5
33	6

hh_c07	how many rooms are used exclusively for sleeping?
--------	---

type: numeric (byte)	
range: [1,5]	units: 1
unique values: 5	missing .: 0/1715
tabulation:	
Freq.	Value
608	1
565	2
403	3
106	4
33	5

hh_c08	what is the main type of toilets your household uses?
--------	---

type: numeric (byte)		
label: c08		
range: [1,7]	units: 1	
unique values: 6	missing .: 0/1715	
tabulation:		
Freq.	Numeric	Label
4	1	watersealed flush toilet
179	3	pucca/pit latrine (non-watersealed)
1026	4	katchcha, hanging. pan, bucket, etc (in certain place)
9	5	no certain place, here & there
462	6	community toilet
35	7	others

hh_c09	is there water inside the dwelling?
--------	-------------------------------------

type: numeric (byte)		
label: c09		
range: [1,2]	units: 1	
unique values: 2	missing .: 0/1715	
tabulation:		
Freq.	Numeric	Label
1217	1	yes
498	2	no

hh_c10	what is the main source of water for general use of the household?
--------	--

type: numeric (byte)	
label: c10, but 1 nonmissing value is not labeled	

```

range: [3,9]
unique values: 3
units: 1
missing ..: 0/1715

tabulation: Freq.   Numeric   Label
              116         3   tubewell
              904         4   rain water collection
              695         9

```

```

hh_c11                                     is the drinking water from the same source?

```

```

type: numeric (byte)
label: c11

range: [1,2]
unique values: 2
units: 1
missing ..: 0/1715

tabulation: Freq.   Numeric   Label
              972         1   yes
              743         2   no

```

```

hh_c12                                     what is the main source of drinking water for your household?

```

```

type: numeric (byte)
label: c12, but 2 nonmissing values are not labeled

range: [3,11]
unique values: 4
units: 1
missing ..: 972/1715

tabulation: Freq.   Numeric   Label
              47         3   tubewell
              684         4   rain water collection
              8          9
              4         11
              972         .

```

```

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

```

```

type: numeric (byte)
label: c13

range: [4,5]
unique values: 2
units: 1
missing ..: 0/1715

tabulation: Freq.   Numeric   Label
              39         4   iodine or other mineral /
                             natural treatments
              1676        5   directly from the source

```

```

hh_c14                                     does this dwelling have access to electricity?

```

```

type: numeric (byte)
label: c14

```

```

range: [1,2]
unique values: 2
units: 1
missing .: 0/1715

tabulation: Freq.   Numeric   Label
              629         1   yes
              1086        2   no

```

```

hh_c15      what is the main lighting source for this household?

```

```

type: numeric (byte)
label: c15

range: [1,8]
unique values: 7
units: 1
missing .: 629/1715

tabulation: Freq.   Numeric   Label
              4         1   electricity
              33         2   solar panel
              39         4   private generator
              11         5   public or shared generator
              756         6   lanterns/candles/paraffin
              5          7   fire lit sticks, grass or pit
              238         8   others
              629         .

```

```

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

```

```

type: numeric (byte)
label: c16

range: [1,8]
unique values: 8
units: 1
missing .: 0/1715

tabulation: Freq.   Numeric   Label
              42         1   electricity
              16         2   piped (titas) or liquid propane
                   gas (lpg)
              11         3   kerosene
              24         4   charcoal
              815         5   firewood
              326         6   animal dung
              453         7   agricultural crop residue
              28         8   others

```

```

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

```

```

type: numeric (byte)
label: c17

range: [3,8]
unique values: 6
units: 1
missing .: 0/1715

tabulation: Freq.   Numeric   Label
              12         3   garbage pit
              62         4   burned or buried
              40         5   public garbage
              583         6   heap

```

105	7	dumped in vacant land/property
913	8	dumped in pond, river, lake or sea

hh_h01
in the past 4 weeks was there ever no food to eat of any kind in your house bec
> a

```

      type: numeric (byte)
      label: h01

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 0/1715

      tabulation: Freq.   Numeric   Label
                   307         1   yes
                   1408        2   no

```

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

```

      type: numeric (byte)
      label: h02

      range: [1,3]
unique values: 3
                                units: 1
                                missing.: 1408/1715

      tabulation: Freq.   Numeric   Label
                   100         1   rarely (1-2 times)
                   176         2   sometimes (3-10 times)
                   31          3   often (> 10 times)
                   1408        .

```

hh_h03
in the past 4 weeks did you or any household member go to sleep at night hunger
> y

```

      type: numeric (byte)
      label: h03

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 0/1715

      tabulation: Freq.   Numeric   Label
                   238         1   yes
                   1477        2   no

```

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

```

      type: numeric (byte)
      label: h04

      range: [1,3]
unique values: 3
                                units: 1
                                missing.: 1477/1715

      tabulation: Freq.   Numeric   Label

```


105	1	rarely (1-2 times)
111	2	sometimes (3-10 times)
22	3	often (> 10 times)
1477	.	

hh_h05

in the past 4 weeks did you or any household member go a whole day and night wi
> t

```

      type: numeric (byte)
      label: h05

      range: [1,2]
unique values: 2                                units: 1
                                              missing.: 0/1715

      tabulation: Freq.   Numeric   Label
                   96         1    yes
                   1619        2    no

```

hh_h06

how often did this happen in the past 4 weeks?

```

      type: numeric (byte)
      label: h06

      range: [1,3]
unique values: 3                                units: 1
                                              missing.: 1619/1715

      tabulation: Freq.   Numeric   Label
                   53         1    rarely (1-2 times)
                   28         2    sometimes (3-10 times)
                   15         3    often (> 10 times)
                   1619        .

```

hh_h07_1

number of days eaten in previous 7 days (wheat flour (roti, bread, noodles))

```

      type: numeric (byte)
      label: h07_1

      range: [0,7]
unique values: 8                                units: 1
                                              missing.: 0/1715

      tabulation: Freq.   Numeric   Label
                   1184        0    not eaten
                   156         1    1 day
                   122         2    2 days
                   75          3    3 days
                   27          4    4 days
                   15          5    5 days
                   21          6    6 days
                   115         7    7 days

```

hh_h07_2

number of days eaten in previous 7 days (rice)

```

      type: numeric (byte)

```

```

label: h07_2
range: [3,7]
unique values: 5
units: 1
missing .: 0/1715

```

```

tabulation: Freq.   Numeric   Label
              6           3   3 days
              8           4   4 days
             29           5   5 days
             11           6   6 days
            1661          7   7 days

```

```

hh_h07_3
number of days eaten in previous 7 days (potatoes, cassava, matoke and other ro
> 0

```

```

type: numeric (byte)
label: h07_3
range: [0,7]
unique values: 8
units: 1
missing .: 0/1715

```

```

tabulation: Freq.   Numeric   Label
              130          0   not eaten
              53           1   1 day
             145           2   2 days
             218           3   3 days
             260           4   4 days
             203           5   5 days
             114           6   6 days
             592           7   7 days

```

```

hh_h07_4
number of days eaten in previous 7 days (cereals (maize, sorghum, millet, barle
> y

```

```

type: numeric (byte)
label: h07_4
range: [0,7]
unique values: 3
units: 1
missing .: 0/1715

```

```

tabulation: Freq.   Numeric   Label
            1664          0   not eaten
              36           1   1 day
              15           7   7 days

```

```

hh_h07_5
number of days eaten in previous 7 days (vegetables)

```

```

type: numeric (byte)
label: h07_5
range: [0,7]
unique values: 8
units: 1
missing .: 0/1715

```

```

tabulation: Freq.   Numeric   Label
              77           0   not eaten

```

80	1	1 day
218	2	2 days
232	3	3 days
134	4	4 days
164	5	5 days
74	6	6 days
736	7	7 days

hh_h07_6 number of days eaten in previous 7 days (fruits/fruit juices (fresh and dry))

```

      type: numeric (byte)
      label: h07_6

      range: [0,7]
unique values: 8
                        units: 1
                        missing .: 0/1715

      tabulation:
      Freq.   Numeric   Label
      1089      0   not eaten
      129       1    1 day
      216       2    2 days
      92        3    3 days
      60        4    4 days
      34        5    5 days
      12        6    6 days
      83        7    7 days

```

hh_h07_7 number of days eaten in previous 7 days (beans, lentils, peas, nuts)

```

      type: numeric (byte)
      label: h07_7

      range: [0,7]
unique values: 8
                        units: 1
                        missing .: 0/1715

      tabulation:
      Freq.   Numeric   Label
      628      0   not eaten
      282      1    1 day
      330      2    2 days
      201      3    3 days
      91       4    4 days
      34       5    5 days
      56       6    6 days
      93       7    7 days

```

hh_h07_8 number of days eaten in previous 7 days (eggs)

```

      type: numeric (byte)
      label: h07_8

      range: [0,7]
unique values: 8
                        units: 1
                        missing .: 0/1715

      tabulation:
      Freq.   Numeric   Label
      646      0   not eaten
      358      1    1 day
      303      2    2 days

```

227	3	3 days
60	4	4 days
33	5	5 days
13	6	6 days
75	7	7 days

hh_h07_9
number of days eaten in previous 7 days (dairy products (milk, cheese, yoghurt))

```

      type: numeric (byte)
      label: h07_9

      range: [0,7]
unique values: 7                                units: 1
                                                missing .: 0/1715

      tabulation: Freq.   Numeric   Label
                  1272       0   not eaten
                  107        1   1 day
                   61         2   2 days
                   38         3   3 days
                   26         4   4 days
                    6         6   6 days
                  205         7   7 days

```

hh_h07_10 number of days eaten in previous 7 days (meat goat, beef, lamb, pork)

```

      type: numeric (byte)
      label: h07_10

      range: [0,5]
unique values: 5                                units: 1
                                                missing .: 0/1715

      tabulation: Freq.   Numeric   Label
                  1503       0   not eaten
                  176        1   1 day
                   31         2   2 days
                    2         3   3 days
                    3         5   5 days

```

hh_h07_11
number of days eaten in previous 7 days (poultry (chicken, duck, pigeon))

```

      type: numeric (byte)
      label: h07_11

      range: [0,7]
unique values: 7                                units: 1
                                                missing .: 0/1715

      tabulation: Freq.   Numeric   Label
                  1041       0   not eaten
                   412        1   1 day
                   144         2   2 days
                    69         3   3 days
                    25         4   4 days
                    11         5   5 days
                    13         7   7 days

```

hh_h07_12	number of days eaten in previous 7 days (fish (fresh and dry)
-----------	---

```

      type: numeric (byte)
      label: h07_12
      range: [0,7]
unique values: 8
      units: 1
      missing: 0/1715

```

tabulation:	Freq.	Numeric	Label
	99	0	not eaten
	116	1	1 day
	245	2	2 days
	204	3	3 days
	176	4	4 days
	171	5	5 days
	99	6	6 days
	605	7	7 days

```
hh_h07_13
number of days eaten in previous 7 days (oil//fats (ghee, butter, vegetable, oi
> 1
```

```

      type: numeric (byte)
      label: h07_13
      range: [2,7]
unique values: 6
      units: 1
      missing: 0/1715

```

```

tabulation:  Freq.   Numeric  Label
              45       2  2 days
              9       3  3 days
             15       4  4 days
             14       5  5 days
             10       6  6 days
            1622       7  7 days

```

```
hh_h07_14      number of days eaten in previous 7 days (sugar, honey)
```

```

      type: numeric (byte)
      label: h07_14
      range: [0,7]
unique values: 8
      units: 1
      missing: 0/1715

```

tabulation:	Freq.	Numeric	Label
	849	0	not eaten
	120	1	1 day
	221	2	2 days
	122	3	3 days
	69	4	4 days
	55	5	5 days
	43	6	6 days
	236	7	7 days

```
hh_h07_15      number of days eaten in previous 7 days (condiments (spices, ketchup))
```

```

type: numeric (byte)
label: h07_15

range: [0,7]
unique values: 7
units: 1
missing .: 0/1715

tabulation: Freq.   Numeric   Label
             1528         0   not eaten
              83         1   1 day
              56         2   2 days
              17         3   3 days
               8         5   5 days
               8         6   6 days
              15         7   7 days

```

```

hh_h07_16
number of days eaten in previous 7 days (nuts and seeds (ground nut, simsim, su
> n

```

```

type: numeric (byte)
label: h07_16

range: [0,7]
unique values: 7
units: 1
missing .: 0/1715

tabulation: Freq.   Numeric   Label
             1342         0   not eaten
             145         1   1 day
             114         2   2 days
              50         3   3 days
              18         4   4 days
              13         5   5 days
              33         7   7 days

```

```

hh_h07_17  number of days eaten in previous 7 days (tobacco (alcohol included))

```

```

type: numeric (byte)
label: h07_17

range: [0,7]
unique values: 7
units: 1
missing .: 0/1715

tabulation: Freq.   Numeric   Label
             826         0   not eaten
               5         1   1 day
              22         2   2 days
              20         3   3 days
               6         4   4 days
               8         6   6 days
             828         7   7 days

```

```

hh_h08_1
what was the main source of this food in the last 7 days? (wheat flour (roti, b
> r

```

```

      type: numeric (byte)
      label: h08_1

      range: [1,9]
      unique values: 5

      units: 1
      missing .. 1184/1715

      tabulation: Freq.   Numeric   Label
                   33         1 own production
                   439        3 bought using cash
                   39         6 gifts (friends/relatives)
                   1          7 begging
                   19         9 food assistance
                   1184        .

```

hh_h08_2 what was the main source of this food in the last 7 days? (rice)

```

      type: numeric (byte)
      label: h08_2

      range: [1,9]
      unique values: 6

      units: 1
      missing .. 0/1715

      tabulation: Freq.   Numeric   Label
                   747         1 own production
                   925         3 bought using cash
                    5          6 gifts (friends/relatives)
                   12         7 begging
                   18         8 received as payment
                    8          9 food assistance

```

hh_h08_3
 what was the main source of this food in the last 7 days? (potatoes, cassava, m
 > a

```

      type: numeric (byte)
      label: h08_3

      range: [1,6]
      unique values: 3

      units: 1
      missing .. 130/1715

      tabulation: Freq.   Numeric   Label
                   29         1 own production
                  1553         3 bought using cash
                    3          6 gifts (friends/relatives)
                   130        .

```

hh_h08_4
 what was the main source of this food in the last 7 days? (cereals (maize, sorg
 > h

```

      type: numeric (byte)
      label: h08_4

      range: [1,4]
      unique values: 3

      units: 1
      missing .. 1664/1715

      tabulation: Freq.   Numeric   Label

```

11	1	own production
36	3	bought using cash
4	4	bought on credit
1664	.	

hh_h08_5 what was the main source of this food in the last 7 days? (vegetables)

```

      type: numeric (byte)
      label: h08_5

      range: [1,9]
unique values: 7
                        units: 1
                        missing : 77/1715

      tabulation: Freq.  Numeric  Label
                   597      1    own production
                   928      3    bought using cash
                     3      4    bought on credit
                     55      5    borrowed (friends/relatives)
                     44      6    gifts (friends/relatives)
                      7      8    received as payment
                      4      9    food assistance
                     77      .

```

hh_h08_6
what was the main source of this food in the last 7 days? (fruits/fruit juices
> (

```

      type: numeric (byte)
      label: h08_6

      range: [1,6]
unique values: 3
                        units: 1
                        missing : 1089/1715

      tabulation: Freq.  Numeric  Label
                   241      1    own production
                   351      3    bought using cash
                     34      6    gifts (friends/relatives)
                   1089      .

```

hh_h08_7
what was the main source of this food in the last 7 days? (beans, lentils, peas
> ,

```

      type: numeric (byte)
      label: h08_7

      range: [1,8]
unique values: 4
                        units: 1
                        missing : 628/1715

      tabulation: Freq.  Numeric  Label
                   239      1    own production
                   810      3    bought using cash
                     37      6    gifts (friends/relatives)
                      1      8    received as payment
                   628      .

```

hh_h08_8 what was the main source of this food in the last 7 days? (eggs)

```
      type: numeric (byte)
      label: h08_8

      range: [1,7]
unique values: 4                                units: 1
                                                missing .: 646/1715

      tabulation: Freq.   Numeric   Label
                   534         1   own production
                   530         3   bought using cash
                     4         6   gifts (friends/relatives)
                     1         7   begging
                   646         .
```

hh_h08_9
what was the main source of this food in the last 7 days? (dairy products (milk
> ,

```
      type: numeric (byte)
      label: h08_9

      range: [1,6]
unique values: 4                                units: 1
                                                missing .: 1272/1715

      tabulation: Freq.   Numeric   Label
                   198         1   own production
                   220         3   bought using cash
                     1         5   borrowed (friends/relatives)
                     24         6   gifts (friends/relatives)
                  1272         .
```

hh_h08_10
what was the main source of this food in the last 7 days? (meat goat, beef, lam
> b

```
      type: numeric (byte)
      label: h08_10

      range: [3,6]
unique values: 3                                units: 1
                                                missing .: 1503/1715

      tabulation: Freq.   Numeric   Label
                   182         3   bought using cash
                     3         5   borrowed (friends/relatives)
                     27         6   gifts (friends/relatives)
                  1503         .
```

hh_h08_11
what was the main source of this food in the last 7 days? (poultry (chicken, du
> c

```
      type: numeric (byte)
      label: h08_11

      range: [1,6]                                units: 1
```

unique values: 4 missing .: 1041/1715

tabulation:	Freq.	Numeric	Label
	232	1	own production
	428	3	bought using cash
	6	5	borrowed (friends/relatives)
	8	6	gifts (friends/relatives)
	1041	.	

hh_h08_12

what was the main source of this food in the last 7 days? (fish (fresh and dry))

type: numeric (byte)
label: h08_12

range: [1,6] units: 1
unique values: 5 missing .: 99/1715

tabulation:	Freq.	Numeric	Label
	269	1	own production
	383	2	hunting/gathering/fishing
	921	3	bought using cash
	24	5	borrowed (friends/relatives)
	19	6	gifts (friends/relatives)
	99	.	

hh_h08_13

what was the main source of this food in the last 7 days? (oil//fats (ghee, but
> t)

type: numeric (byte)
label: h08_13

range: [3,7] units: 1
unique values: 4 missing .: 0/1715

tabulation:	Freq.	Numeric	Label
	1700	3	bought using cash
	1	5	borrowed (friends/relatives)
	6	6	gifts (friends/relatives)
	8	7	begging

hh_h08_14

what was the main source of this food in the last 7 days? (sugar, honey)

type: numeric (byte)
label: h08_14

range: [1,6] units: 1
unique values: 3 missing .: 849/1715

tabulation:	Freq.	Numeric	Label
	8	1	own production
	852	3	bought using cash
	6	6	gifts (friends/relatives)
	849	.	

hh_h08_15
what was the main source of this food in the last 7 days? (condiments (spices, k

```

      type: numeric (byte)
      label: h08_15

      range: [1,6]
unique values: 3
                        units: 1
                        missing .: 1528/1715

      tabulation: Freq.   Numeric   Label
                   85         1   own production
                   94         3   bought using cash
                    8         6   gifts (friends/relatives)
                  1528         .
```

hh_h08_16
what was the main source of this food in the last 7 days? (nuts and seeds (grou
> n

```

      type: numeric (byte)
      label: h08_16

      range: [1,6]
unique values: 3
                        units: 1
                        missing .: 1342/1715

      tabulation: Freq.   Numeric   Label
                   74         1   own production
                  254         3   bought using cash
                   45         6   gifts (friends/relatives)
                  1342         .
```

hh_h08_17
what was the main source of this food in the last 7 days? (tobacco (alcohol inc
> 1

```

      type: numeric (byte)
      label: h08_17

      range: [3,6]
unique values: 2
                        units: 1
                        missing .: 826/1715

      tabulation: Freq.   Numeric   Label
                   870         3   bought using cash
                    19         6   gifts (friends/relatives)
                   826         .
```

a04
member identification code

```

      type: numeric (byte)

      range: [1,9]
unique values: 9
                        units: 1
                        missing .: 0/1715

      tabulation: Freq.   value
```

450	1
418	2
360	3
251	4
141	5
65	6
22	7
6	8
2	9

hh_b01	sex of the member
--------	-------------------

type:	numeric (byte)	
label:	b01	
range:	[1,2]	units: 1
unique values:	2	missing .: 0/1715
tabulation:	Freq.	Numeric
	788	1
	927	2
		Label
		1 male
		2 female

hh_b02	what is relationship to the primary respondent?
--------	---

type:	numeric (byte)	
label:	b02	
range:	[1,16]	units: 1
unique values:	12	missing .: 0/1715
examples:	1	primary respondent
	2	spouse
	3	son/daughter
	3	son/daughter

hh_b03	age of the member
--------	-------------------

type:	numeric (int)	
range:	[0,115]	units: 1
unique values:	85	missing .: 0/1715
mean:	28.2927	
std. dev:	20.5273	
percentiles:	10%	25%
	5	11
	50%	75%
	25	41
		90%
		60

hh_b04	marital status of the member
--------	------------------------------

type:	numeric (byte)	
label:	b04	
range:	[1,5]	units: 1
unique values:	5	missing .: 0/1715

tabulation:	Freq.	Numeric	Label
	760	1	single/never married
	7	2	married
	22	3	divorced
	97	4	separated
	829	5	widowed

hh_b05 can read and write?

type: numeric (byte)
label: b05

range: [1,4] units: 1
unique values: 4 missing :: 0/1715

tabulation:	Freq.	Numeric	Label
	406	1	cannot read and write
	289	2	can sign (write) only
	80	3	can read only
	940	4	can read and write

hh_b06 is currently attending school?

type: numeric (byte)
label: b06

range: [1,2] units: 1
unique values: 2 missing :: 0/1715

tabulation:	Freq.	Numeric	Label
	469	1	yes
	1246	2	no

hh_b07 what is the highest grade of education completed by member

type: numeric (byte)
label: b07

range: [0,77] units: 1
unique values: 5 missing :: 0/1715

tabulation:	Freq.	Numeric	Label
	1077	0	reads in class i/ not completed class i
	565	1	completed class i
	47	2	completed class ii
	16	3	completed class iii
	10	77	preschool (mosque/religion based)

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

type: numeric (byte)
label: d01

```

range: [1,11]
unique values: 11
units: 1
missing .. 144/1715

examples: 1 worked for pay (salary, wage, self-employment)
          1 worked for pay (salary, wage, self-employment)
          5 only studied (student)
          8 home/household work (incl live-in maid/servant)

```

```

hh_d02                                why did not work in the last 7 days?

```

```

type: numeric (byte)
label: d02

range: [1,4]
unique values: 3
units: 1
missing .. 1703/1715

tabulation: Freq.   Numeric   Label
              6           1   sick
              4           2   vacation
              2           4   taking care of household
              1703         .   matters

```

```

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

```

```

type: numeric (byte)
label: d03, but 6 nonmissing values are not labeled

range: [1,14]
unique values: 8
units: 1
missing .. 1686/1715

tabulation: Freq.   Numeric   Label
              16           1
              6           2
              2           3
              1           4
              1           6
              1           7
              1          13   more than 13 months
              1          14   first time to look for job
              1686         .

```

```

hh_d04_ban                            what types of work did perform (primary job) ?

```

```

type: numeric (byte)
label: d04

range: [1,3]
unique values: 3
units: 1
missing .. 979/1715

tabulation: Freq.   Numeric   Label
              176           1   wage/salary
              8           2   work without pay
              552           3   self employed
              979         .

```

hh_d05 how many days did work in the last 7 days (primary job)

 type: numeric (byte)
 range: [1,7]
unique values: 7 units: 1
 missing .: 979/1715

 tabulation: Freq. Value
 15 1
 22 2
 41 3
 38 4
 42 5
 52 6
 526 7
 979 .

hh_d04 what is primary occupation?

 type: numeric (byte)
 label: d06, but 1 nonmissing value is not labeled
 range: [1,68]
unique values: 42 units: 1
 missing .: 979/1715

 examples: 54 small trader (roadside stand or stall)
 58 contractor
 .
 .

hh_d06a what was daily wage/salary in cash (primary job)?

 type: numeric (float)
 range: [0,300]
unique values: 18 units: .1
 missing .: 1584/1715

 mean: 153.879
 std. dev: 65.4533

 percentiles: 10% 25% 50% 75% 90%
 70 120 150 200 250

hh_d06b what was daily wage/salary in kind (value of meals) (primary job)?

 type: numeric (byte)
 range: [0,100]
unique values: 8 units: 10
 missing .: 1584/1715

 tabulation: Freq. Value
 114 0
 1 10
 1 30
 1 40

```

      2  50
      5  60
      2  80
      5 100
1584 .

```

```

hh_d07a      how much did earn from this work in the last 4 weeks (primary job)

```

```

      type:  numeric (int)
      range:  [0,30000]
unique values: 116
      units:  1
      missing.: 979/1715

      mean:   2346.38
      std. dev: 3301.39

percentiles:      10%      25%      50%      75%      90%
                  0        0      1158.5      3500      6000

```

```

hh_d10_ban      what types of work did perform (secondary job) ?

```

```

      type:  numeric (byte)
      label:  d10

      range:  [1,3]
unique values: 3
      units:  1
      missing.: 1452/1715

      tabulation:  Freq.   Numeric   Label
                   25      1  wage/salary
                   1      2  work without pay
                   237     3  self employed
                   1452    .

```

```

hh_d09      how many  days did work in the last 7 days (secondary job)

```

```

      type:  numeric (byte)

      range:  [1,7]
unique values: 7
      units:  1
      missing.: 1452/1715

      tabulation:  Freq.   Value
                   11      1
                   30      2
                   22      3
                   14      4
                   14      5
                   9       6
                   163     7
                   1452    .

```

```

hh_d08      what is secondary occupation?

```

```

      type:  numeric (byte)
      label:  d12, but 1 nonmissing value is not labeled

```



```

range: [1,68]
unique values: 26
examples: .
           .
           .
           .
units: 1
missing .: 1452/1715

```

```

hh_d10a      what was daily wage/salary in cash (secondary job)?

```

```

type: numeric (int)
range: [0,250]
unique values: 8
units: 10
missing .: 1694/1715

tabulation:
  Freq.  Value
      3     0
      3    100
      2    120
      1    130
      2    150
      1    160
      6    200
      3    250
  1694     .

```

```

hh_d10b      what was daily wage/salary in kind (value of meals) (secondary job)?

```

```

type: numeric (byte)
range: [0,60]
unique values: 6
units: 1
missing .: 1694/1715

tabulation:
  Freq.  Value
     13     0
      1    20
      1    30
      2    50
      2    55
      2    60
  1694     .

```

```

hh_d11a      how much did earn from this work in the last 4 weeks (secondary job)

```

```

type: numeric (int)
range: [0,7500]
unique values: 53
units: 1
missing .: 1452/1715

mean: 968.087
std. dev: 1507.68

percentiles:      10%      25%      50%      75%      90%
                  0         0        200      1500     3000

```

```

country      Country ID

```

```

      type: numeric (float)
      label: l_country
      range: [1,1]
unique values: 1
units: 1
missing .: 0/1715
tabulation: Freq.   Numeric  Label
              1715         1  Bangladesh

```

Filename: hh_e_ban

a01	household identification
-----	--------------------------

type:	numeric (int)				
range:	[1,449]				
unique values:	412			units:	1
				missing .:	0/1301
mean:	222.527				
std. dev:	122.096				
percentiles:	10%	25%	50%	75%	90%
	52	130	208	329	400

plotid	plot description
--------	------------------

type:	numeric (byte)				
range:	[1,14]				
unique values:	14			units:	1
				missing .:	0/1301
mean:	2.8309				
std. dev:	1.95031				
percentiles:	10%	25%	50%	75%	90%
	1	1	2	4	5

hh_e01a	what is the plot size? (decimal)
---------	----------------------------------

type:	numeric (float)				
range:	[1,300]				
unique values:	106			units:	.01
				missing .:	0/1301
mean:	28.4436				
std. dev:	33.4315				
percentiles:	10%	25%	50%	75%	90%
	4.5	9	17	33	63

hh_e02	what is the owner-ship status of the plot?
--------	--

type:	numeric (byte)	
label:	e02	
range:	[1,6]	
unique values:	6	units: 1
		missing .: 0/1301

tabulation:	Freq.	Numeric	Label
	11	1	state owned
	2	2	owned by private/commercial
	1	3	communal
	949	4	self owned (legal title)
	220	5	self owned (no title)
	118	6	other

hh_e03a who owns the plot

type: numeric (byte)
 label: e03a, but 6 nonmissing values are not labeled
 range: [1,33] units: 1
 unique values: 10 missing .: 0/1301
 examples: 1
 1
 1
 31 outside household male

hh_e03b who owns the plot

type: numeric (byte)
 label: e03b, but 4 nonmissing values are not labeled
 range: [2,32] units: 1
 unique values: 6 missing .: 1223/1301
 tabulation:

Freq.	Numeric	Label
24	2	
8	3	
3	4	
5	6	
36	31	outside household male
2	32	outside household female
1223	.	

hh_e03c who owns the plot

type: numeric (byte)
 label: e03c
 range: [.,.] units: .
 unique values: 0 missing .: 1301/1301
 tabulation:

Freq.	Numeric	Label
1301	.	

hh_e05 what is the tenure status of the plot

type: numeric (byte)
 label: e04
 range: [1,8] units: 1

unique values: 8 missing .: 0/1301

tabulation:	Freq.	Numeric	Label
	428	1	fallow
	587	2	own operated
	48	3	rented-in/cash
	54	4	rented-in/share
	19	5	mortgage-in
	46	6	rented-out/cash
	87	7	rented-out/share
	32	8	mortgage-out

hh_e04a whose name is on the title or other document?

type: numeric (byte)
label: e05a, but 6 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 11 missing .: 0/1301
examples: 1
 1
 1
 31 outside household male

hh_e04b whose name is on the title or other document?

type: numeric (byte)
label: e05b, but 4 nonmissing values are not labeled
range: [2,32] units: 1
unique values: 6 missing .: 1216/1301
tabulation:

Freq.	Numeric	Label
25	2	
2	3	
3	4	
4	6	
50	31	outside household male
1	32	outside household female
1216	.	

hh_e04c whose name is on the title or other document?

type: numeric (byte)
label: e05c
range: [.,.] units: .
unique values: 0 missing .: 1301/1301
tabulation:

Freq.	Numeric	Label
1301	.	

hh_e06a
if you made any improvements on [plot] (such as irrigation, building structures
> ,

```

-----
                type: numeric (byte)
                label: e06a, but 4 nonmissing values are not labeled
                range: [1,98]
unique values: 8                                units: 1
                                                missing .: 0/1301

                tabulation: Freq.    Numeric  Label
                           576         1
                           18         2
                           4          3
                           3          5
                           37         30 household jointly
                           139        31 outside household male
                           3          33 government or other institution
                           521        98 not applicable/decision not made

```

```

-----
hh_e06b
if you made any improvements on [plot] (such as irrigation, building structures
> ,
-----

```

```

                type: numeric (byte)
                label: e06b, but 6 nonmissing values are not labeled
                range: [1,31]
unique values: 7                                units: 1
                                                missing .: 1138/1301

                tabulation: Freq.    Numeric  Label
                           10         1
                           61         2
                           29         3
                           9          4
                           1          5
                           3          6
                           50         31 outside household male
                           1138        .

```

```

-----
hh_e06c
if you made any improvements on [plot] (such as irrigation, building structures
> ,
-----

```

```

                type: numeric (byte)
                label: e06c, but 4 nonmissing values are not labeled
                range: [2,31]
unique values: 5                                units: 1
                                                missing .: 1292/1301

                tabulation: Freq.    Numeric  Label
                           1          2
                           2          3
                           4          4
                           1          6
                           1         31 outside household male
                           1292        .

```

```

-----
hh_e07
if you were to buy a similar plot as [plot] today, how much would you pay?

```

```

type: numeric (long)
range: [2500,10000000]
unique values: 180
units: 1
missing ..: 0/1301

mean: 268128
std. dev: 455773

percentiles:      10%      25%      50%      75%      90%
                  30000    55000    127272    300000    640000

```

hh_e08 what was the main use of [plot] during the last growing season

```

type: numeric (byte)
label: e08
range: [1,7]
unique values: 6
units: 1
missing ..: 0/1301

tabulation:
  Freq.  Numeric  Label
    859         1  agriculture
    401         3  homestead/ house plot
     4         4  bush
    19         5  commercial/non ag enterprise
    16         6  fallow
     2         7  other

```

hh_e09a who physically worked on [plot] during the last growing season?

```

type: numeric (byte)
label: e09a, but 4 nonmissing values are not labeled
range: [1,31]
unique values: 6
units: 1
missing ..: 442/1301

tabulation:
  Freq.  Numeric  Label
    557         1
    26         2
     6         3
     1         5
    30        30  household jointly
   239        31  outside household male
   442         .

```

hh_e09b who physically worked on [plot] during the last growing season?

```

type: numeric (byte)
label: e09b, but 5 nonmissing values are not labeled
range: [2,31]
unique values: 6
units: 1
missing ..: 1080/1301

tabulation:
  Freq.  Numeric  Label
    17         2
    50         3

```

24	4	
4	5	
4	6	
122	31	outside household male
1080	.	

hh_e09c who physically worked on [plot] during the last growing season?

```

      type: numeric (byte)
      label: e09c, but 1 nonmissing value is not labeled

      range: [4,31]
unique values: 2
                                units: 1
                                missing.: 1281/1301

      tabulation: Freq.   Numeric   Label
                   2         4
                   18        31  outside household male
                   1281       .

```

hh_e10a
who during the last growing season generally made the decisions about which cro
> p

```

      type: numeric (byte)
      label: e10a, but 3 nonmissing values are not labeled

      range: [1,31]
unique values: 5
                                units: 1
                                missing.: 442/1301

      tabulation: Freq.   Numeric   Label
                   641       1
                   7        2
                   4        5
                   39       30  household jointly
                   168      31  outside household male
                   442       .

```

hh_e10b
who during the last growing season generally made the decisions about which cro
> p

```

      type: numeric (byte)
      label: e10b, but 4 nonmissing values are not labeled

      range: [2,32]
unique values: 6
                                units: 1
                                missing.: 1078/1301

      tabulation: Freq.   Numeric   Label
                   137       2
                   26       3
                   2        4
                   8        6
                   49       31  outside household male
                   1        32  outside household female
                   1078      .

```

```

hh_e10c
who during the last growing season generally made the decisions about which cro
> p

```

```

-----
                type: numeric (byte)
                label: e10c, but 3 nonmissing values are not labeled

                range: [2,31]                                units: 1
unique values: 4                                           missing .: 1282/1301

                tabulation: Freq.    Numeric    Label
                           1          2
                           10         3
                           2          4
                           6         31 outside household male
                           1282        .

```

```

-----
hh_e11a
who during the last growing season generally made the decisions about what inpu
> t

```

```

-----
                type: numeric (byte)
                label: e11a, but 3 nonmissing values are not labeled

                range: [1,32]                                units: 1
unique values: 6                                           missing .: 442/1301

                tabulation: Freq.    Numeric    Label
                           634         1
                           23         2
                           4          5
                           29         30 household jointly
                           166         31 outside household male
                           3          32 outside household female
                           442        .

```

```

-----
hh_e11b
who during the last growing season generally made the decisions about what inpu
> t

```

```

-----
                type: numeric (byte)
                label: e11b, but 5 nonmissing values are not labeled

                range: [2,31]                                units: 1
unique values: 6                                           missing .: 1083/1301

                tabulation: Freq.    Numeric    Label
                           106         2
                           49         3
                           5          4
                           1          5
                           8          6
                           49         31 outside household male
                           1083        .

```

```

-----
hh_e11c
who during the last growing season generally made the decisions about what inpu

```

> t

```
      type: numeric (byte)
      label: e11c, but 2 nonmissing values are not labeled
      range: [3,31]
unique values: 3
               units: 1
               missing .: 1289/1301
      tabulation: Freq.   Numeric   Label
                  2         3
                  4         4
                  6        31 outside household male
                 1289         .
```

hh_e12a

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

```
      type: numeric (byte)
      label: e12a
      range: [1,20]
unique values: 15
               units: 1
               missing .: 442/1301
      examples: 1   paddy/rice
                1   paddy/rice
                16  jute
                .
```

hh_e12b

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

```
      type: numeric (byte)
      label: e12b
      range: [1,20]
unique values: 15
               units: 1
               missing .: 858/1301
      examples: 10   pulses
                .
                .
                .
```

hh_e12c

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

```
      type: numeric (byte)
      label: e12c
      range: [1,20]
unique values: 12
               units: 1
               missing .: 1210/1301
      examples: .
                .
                .
                .
```

```

-----
hh_e13a
if any produce was sold from crops planted on [plot] in the last growing season
> ,
-----

```

```

      type: numeric (byte)
      label: e13a, but 4 nonmissing values are not labeled

      range: [1,98]
unique values: 8                                units: 1
                                                missing .: 442/1301

      tabulation: Freq.   Numeric   Label
                   514         1
                   40         2
                     7         3
                     7         5
                    26        30 household jointly
                   111        31 outside household male
                     3        32 outside household female
                   151        98 not applicable/decision not made
                   442         .

```

```

-----
hh_e13b
if any produce was sold from crops planted on [plot] in the last growing season
> ,
-----

```

```

      type: numeric (byte)
      label: e13b, but 5 nonmissing values are not labeled

      range: [1,31]
unique values: 6                                units: 1
                                                missing .: 1176/1301

      tabulation: Freq.   Numeric   Label
                   19         1
                   48         2
                   14         3
                     3         4
                     3         5
                   38        31 outside household male
                  1176         .

```

```

-----
hh_e13c
if any produce was sold from crops planted on [plot] in the last growing season
> ,
-----

```

```

      type: numeric (byte)
      label: e13c

      range: [.,.]
unique values: 0                                units: .
                                                missing .: 1301/1301

      tabulation: Freq.   Numeric   Label
                   1301         .

```

```

-----
hh_e14a
if any revenue was generated from crops planted on [plot] in the last growing s
> e

```

```

-----
      type: numeric (byte)
      label: e14a, but 4 nonmissing values are not labeled

      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 442/1301

      tabulation: Freq.    Numeric  Label
                   569         1
                   19         2
                     3         3
                     7         5
                   31        30  household jointly
                  103        31  outside household male
                     3        32  outside household female
                  124        98  not applicable/decision not made
                   442         .

```

```

-----
hh_e14b
if any revenue was generated from crops planted on [plot] in the last growing s
> e
-----

```

```

      type: numeric (byte)
      label: e14b, but 5 nonmissing values are not labeled

      range: [1,31]
unique values: 6
                        units: 1
                        missing .: 1034/1301

      tabulation: Freq.    Numeric  Label
                   30         1
                  162         2
                   17         3
                     2         4
                     7         6
                   49        31  outside household male
                  1034         .

```

```

-----
hh_e14c
if any revenue was generated from crops planted on [plot] in the last growing s
> e
-----

```

```

      type: numeric (byte)
      label: e14c, but 3 nonmissing values are not labeled

      range: [2,5]
unique values: 3
                        units: 1
                        missing .: 1290/1301

      tabulation: Freq.    Numeric  Label
                   3         2
                   5         3
                   3         5
                  1290         .

```

Filename: hh_f_ban

a01 household identification

type: numeric (int)
range: [1,450] units: 1
unique values: 450 missing.: 0/2700
mean: 225.5
std. dev: 129.928
percentiles: 10% 25% 50% 75% 90%
45.5 113 225.5 338 405.5

lid name of livestock and code

type: numeric (byte)
label: lid
range: [1,6] units: 1
unique values: 6 missing.: 0/2700
tabulation: Freq. Numeric Label
450 1 oxen/cows
450 2 buffalo
450 3 goats/sheep
450 4 chicken
450 5 duck/pigeon and others
450 6 others

hh_f01 how many animals of type livestock does the household own today?

type: numeric (int)
range: [0,250] units: 1
unique values: 34 missing.: 0/2700
mean: 1.53741
std. dev: 6.19222
percentiles: 10% 25% 50% 75% 90%
0 0 0 1 4

hh_f02a who in the household owns livestock

type: numeric (byte)
label: f02a, but 6 nonmissing values are not labeled

```

range: [1,33]
unique values: 10
examples: 2
          .
          .
          .
units: 1
missing .: 1913/2700

```

```

hh_f02b                                who in the household owns livestock

```

```

type: numeric (byte)
label: f02b, but 6 nonmissing values are not labeled
range: [1,32]
unique values: 8
units: 1
missing .: 2573/2700
tabulation:
  Freq.   Numeric   Label
      5           1
     97           2
     14           3
      4           4
      2           5
      2           6
      2          31 outside household male
      1          32 outside household female
    2573           .

```

```

hh_f02c                                who in the household owns livestock

```

```

type: numeric (byte)
label: f02c
range: [.,.]
unique values: 0
units: .
missing .: 2700/2700
tabulation:
  Freq.   Numeric   Label
    2700           .

```

```

hh_f03a                                who in the household takes care of the of livestock

```

```

type: numeric (byte)
label: f03a, but 6 nonmissing values are not labeled
range: [1,30]
unique values: 7
units: 1
missing .: 1913/2700
tabulation:
  Freq.   Numeric   Label
    231           1
    485           2
     17           3
      1           4
      4           5
      6           6
     43          30 household jointly
    1913           .

```

hh_f03b who in the household takes care of the of livestock

type: numeric (byte)
label: f03b, but 7 nonmissing values are not labeled

range: [1,31] units: 1
unique values: 8 missing .: 2501/2700

tabulation: Freq. Numeric Label

21	1	
105	2	
43	3	
24	4	
2	5	
2	6	
1	7	
1	31	outside household male
2501	.	

hh_f03c who in the household takes care of the of livestock

type: numeric (byte)
label: f03c, but 4 nonmissing values are not labeled

range: [2,6] units: 1
unique values: 4 missing .: 2686/2700

tabulation: Freq. Numeric Label

3	2	
7	3	
3	4	
1	6	
2686	.	

hh_f04 has the household sold any livestock in the last 12 months?

type: numeric (byte)
label: f04

range: [1,2] units: 1
unique values: 2 missing .: 1913/2700

tabulation: Freq. Numeric Label

231	1	yes
556	2	no
1913	.	

hh_f05a who in the household decided to sell livestock

type: numeric (byte)
label: f05a, but 4 nonmissing values are not labeled

range: [1,33] units: 1
unique values: 6 missing .: 2469/2700

tabulation: Freq. Numeric Label

126	1	
90	2	
7	3	
1	6	
6	30	household jointly
1	33	government or other institution
2469	.	

hh_f05b who in the household decided to sell livestock

```

      type: numeric (byte)
      label: f05b, but 3 nonmissing values are not labeled
      range: [1,31]
unique values: 4
               units: 1
               missing.: 2629/2700
      tabulation: Freq.   Numeric   Label
                   7         1
                   59        2
                   4         3
                   1        31  outside household male
                   2629      .

```

hh_f05c who in the household decided to sell livestock

```

      type: numeric (byte)
      label: f05c
      range: [.,.]
unique values: 0
               units: .
               missing.: 2700/2700
      tabulation: Freq.   Numeric   Label
                   2700      .

```

hh_f06
what was the total value received from all sales of livestock in the last 12 mo
> n

```

      type: numeric (long)
      range: [100,144000]
unique values: 78
               units: 1
               missing.: 2469/2700
      mean: 6491.28
      std. dev: 13596.9
      percentiles:      10%      25%      50%      75%      90%
                       240      500     1000     7000     20000

```

hh_f07a who controls the money from the sale of the livestock?

```

      type: numeric (byte)
      label: f07a, but 5 nonmissing values are not labeled
      range: [1,98]
               units: 1

```


unique values: 8 missing .: 1913/2700

tabulation:	Freq.	Numeric	Label
	183	1	
	111	2	
	8	3	
	2	5	
	1	6	
	8	30	household jointly
	3	31	outside household male
	471	98	not applicable/decision not made
	1913	.	

hh_f07b who controls the money from the sale of the livestock?

type: numeric (byte)
label: f07b, but 5 nonmissing values are not labeled

range: [1,31] units: 1
unique values: 6 missing .: 2627/2700

tabulation:	Freq.	Numeric	Label
	3	1	
	61	2	
	4	3	
	2	4	
	1	5	
	2	31	outside household male
	2627	.	

hh_f07c who controls the money from the sale of the livestock?

type: numeric (byte)
label: f07c, but 1 nonmissing value is not labeled

range: [3,3] units: 1
unique values: 1 missing .: 2699/2700

tabulation:	Freq.	Numeric	Label
	1	3	
	2699	.	

hh_f08
has anyone in the household purchased any livestock in the last 12 months?

type: numeric (byte)
label: f08

range: [1,2] units: 1
unique values: 2 missing .: 1913/2700

tabulation:	Freq.	Numeric	Label
	214	1	yes
	573	2	no
	1913	.	

hh_f09a who in the household decided to buy the livestock

type: numeric (byte)
label: f09a, but 4 nonmissing values are not labeled
range: [1,32] units: 1
unique values: 7 missing .: 2486/2700
tabulation: Freq. Numeric Label
122 1
78 2
7 3
1 5
4 30 household jointly
1 31 outside household male
1 32 outside household female
2486 .

hh_f09b who in the household decided to buy the livestock

type: numeric (byte)
label: f09b, but 4 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 5 missing .: 2635/2700
tabulation: Freq. Numeric Label
10 1
49 2
2 3
2 5
2 31 outside household male
2635 .

hh_f09c who in the household decided to buy the livestock

type: numeric (byte)
label: f09c
range: [.,.] units: .
unique values: 0 missing .: 2700/2700
tabulation: Freq. Numeric Label
2700 .

Filename: hh_g_ban

a01 household identification

type: numeric (int)
range: [1,450] units: 1
unique values: 450 missing .: 0/454
mean: 224.993
std. dev: 130.029
percentiles: 10% 25% 50% 75% 90%
46 111 224.5 338 405

g
has anyone in your household owned or operated any non-farm economic activity o
> r

type: numeric (byte)
label: g
range: [1,2] units: 1
unique values: 2 missing .: 0/454
tabulation: Freq. Numeric Label
79 1 yes
375 2 no

bid serial no of business

type: numeric (byte)
range: [1,4] units: 1
unique values: 4 missing .: 375/454
tabulation: Freq. value
75 1
2 2
1 3
1 4
375 .

hh_g01 what type of business is/was this?

type: numeric (byte)
label: g01
range: [1,16] units: 1


```

-----
      type: numeric (byte)
      label: g03a, but 5 nonmissing values are not labeled
      range: [1,30]
unique values: 6
      units: 1
      missing .: 375/454

      tabulation: Freq.    Numeric    Label
                   68         1
                   4         2
                   3         3
                   2         4
                   1         8
                   1        30 household jointly
                   375         .

```

```

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

```

```

      type: numeric (byte)
      label: g03b, but 4 nonmissing values are not labeled
      range: [1,5]
unique values: 4
      units: 1
      missing .: 445/454

      tabulation: Freq.    Numeric    Label
                   1         1
                   4         2
                   3         3
                   1         5
                   445         .

```

```

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

```

```

      type: numeric (byte)
      label: g03c, but 1 nonmissing value is not labeled
      range: [3,3]
unique values: 1
      units: 1
      missing .: 453/454

      tabulation: Freq.    Numeric    Label
                   1         3
                   453         .

```

```

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

```

```

      type: numeric (long)
      range: [800,240000]
unique values: 41
      units: 100
      missing .: 375/454

      mean: 41416.5
      std. dev: 42358

      percentiles:      10%      25%      50%      75%      90%
                      2000      8000      30000      60000      96000

```

hh_g05 is the business still in operation?

```
      type: numeric (byte)
      label: g05

      range: [1,2]
unique values: 2
                                units: 1
                                missing.: 375/454

      tabulation: Freq.   Numeric   Label
                   76         1     yes
                   3         2     no
                   375        .
```

hh_g06a
who in the household made the decision to sell/end the business activities?

```
      type: numeric (byte)
      label: g06a, but 1 nonmissing value is not labeled

      range: [1,1]
unique values: 1
                                units: 1
                                missing.: 451/454

      tabulation: Freq.   Numeric   Label
                   3         1
                   451        .
```

hh_g06b
who in the household made the decision to sell/end the business activities?

```
      type: numeric (byte)
      label: g06b

      range: [.,.]
unique values: 0
                                units: .
                                missing.: 454/454

      tabulation: Freq.   Numeric   Label
                   454        .
```

hh_g06c
who in the household made the decision to sell/end the business activities?

```
      type: numeric (byte)
      label: g06c

      range: [.,.]
unique values: 0
                                units: .
                                missing.: 454/454

      tabulation: Freq.   Numeric   Label
                   454        .
```

hh_g07a
who in the household had control over the money from the sale or closure of the
>

```

      type: numeric (byte)
      label: g07a, but 1 nonmissing value is not labeled

      range: [1,30]
unique values: 2
               units: 1
               missing : 451/454

      tabulation: Freq.    Numeric    Label
                   2          1
                   1          30 household jointly
                   451          .

```

```

hh_g07b
who in the household had control over the money from the sale or closure of the
>

```

```

      type: numeric (byte)
      label: g07b

      range: [.,.]
unique values: 0
               units: .
               missing : 454/454

      tabulation: Freq.    Numeric    Label
                   454          .

```

```

hh_g07c
who in the household had control over the money from the sale or closure of the
>

```

```

      type: numeric (byte)
      label: g07c

      range: [.,.]
unique values: 0
               units: .
               missing : 454/454

      tabulation: Freq.    Numeric    Label
                   454          .

```

```

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

```

```

      type: numeric (byte)
      label: g08a, but 5 nonmissing values are not labeled

      range: [1,8]
unique values: 5
               units: 1
               missing : 375/454

      tabulation: Freq.    Numeric    Label
                   70          1
                   3          2
                   3          3
                   2          4
                   1          8
                   375          .

```

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

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

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

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

```

      type: numeric (byte)
      label: g09b, but 4 nonmissing values are not labeled
      range: [1,31]
      unique values: 5
      units: 1
      missing : 433/454

```


	Numeric	Label
tabulation: Freq.		
2	1	
11	2	
4	3	
1	6	
3	31	outside household male
433	.	

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

type:	numeric (byte)	
label:	g09c	
range:	[31,31]	units: 1
unique values:	1	missing .: 453/454
tabulation: Freq.	Numeric	Label
1	31	outside household male
453	.	

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

type:	numeric (byte)	
label:	g10a, but 5 nonmissing values are not labeled	
range:	[1,30]	units: 1
unique values:	6	missing .: 375/454
tabulation: Freq.	Numeric	Label
73	1	
1	2	
2	3	
1	4	
1	8	
1	30	household jointly
375	.	

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

type:	numeric (byte)	
label:	g10b, but 5 nonmissing values are not labeled	
range:	[2,31]	units: 1
unique values:	6	missing .: 435/454
tabulation: Freq.	Numeric	Label
12	2	
3	3	
1	4	
1	5	
1	6	
1	31	outside household male
435	.	

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

```
      type: numeric (byte)
      label: g10c
      range: [.,.]
unique values: 0
      units: .
      missing .: 454/454
      tabulation: Freq.   Numeric   Label
                   454      .
```

Filename: ind_f1_ban

a01	household identification number
-----	---------------------------------

type:	numeric (int)				
range:	[1,450]			units:	1
unique values:	450			missing .:	0/19200
mean:	225.227				
std. dev:	129.703				
percentiles:	10%	25%	50%	75%	90%
	46	113	225.5	338	404.5

a05	sex of respondent
-----	-------------------

type:	numeric (byte)				
label:	a05				
range:	[1,2]			units:	1
unique values:	2			missing .:	0/19200
tabulation:	Freq.	Numeric	Label		
	8400	1	male		
	10800	2	female		

a06	type of household
-----	-------------------

type:	numeric (byte)				
label:	a06				
range:	[1,2]			units:	1
unique values:	2			missing .:	0/19200
tabulation:	Freq.	Numeric	Label		
	16800	1	male and female adult		
	2400	2	female, no male adult		

act	activity
-----	----------

type:	string (str1)				
unique values:	24			missing "":	0/19200
examples:	"E"				
	"J"				
	"O"				
	"T"				

acode	activity code (duplicate of act code)
-------	---------------------------------------

type:	numeric (byte)	
label:	acode	
range:	[1,24]	units: 1
unique values:	24	missing .: 0/19200
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:	[0,1230]	units: .1
unique values:	76	missing .: 0/19200
mean:	60	
std. dev:	139.14	
percentiles:	10%	25%
	0	0
		50%
		0
		75%
		60
		90%
		180

f01_2	Minutes spent in [ACTIVITY] (as secondary)
-------	--

type:	numeric (float)	
range:	[0,175]	units: .1
unique values:	16	missing .: 0/19200
mean:	.419531	
std. dev:	5.8017	
percentiles:	10%	25%
	0	0
		50%
		0
		75%
		0
		90%
		0

Filename: ind_merged_ban_WEAI

a01 household identification number

type: numeric (double)
range: [1,450] units: 1
unique values: 450 missing.: 0/800
mean: 225.227
std. dev: 129.78
percentiles: 10% 25% 50% 75% 90%
46 113 225.5 338 404.5

a05 sex of respondent

type: numeric (double)
label: a05
range: [1,2] units: 1
unique values: 2 missing.: 0/800
tabulation: Freq. Numeric Label
350 1 male
450 2 female

a06 type of household

type: numeric (byte)
label: a06
range: [1,2] units: 1
unique values: 2 missing.: 0/800
tabulation: Freq. Numeric Label
700 1 male and female adult
100 2 female, no male adult

a12 ability to be interviewed alone

type: numeric (byte)
label: a12
range: [1,5] units: 1
unique values: 5 missing.: 0/800
tabulation: Freq. Numeric Label
650 1 alone

48	2	with other adult females present
23	3	with other adult males present
8	4	with other adults mixed sex present
71	5	with children present

b01_1

did you participate in [food crop farming: crops that are grown primarily for h
> 0

type:	numeric (byte)	
label:	b01_1	
range:	[1,2]	units: 1
unique values:	2	missing .: 0/800
tabulation:	Freq.	Numeric Label
	424	1 yes
	376	2 no

b02_1 how much input did you have in making decisions about [activity]?

type:	numeric (byte)	
label:	b02_1	
range:	[1,6]	units: 1
unique values:	6	missing .: 376/800
tabulation:	Freq.	Numeric Label
	15	1 no input
	61	2 input into very few decisions
	93	3 input into some decisions
	133	4 input into most decisions
	120	5 input into all decisions
	2	6 decision not made/not applicable
	376	.

b03_1

how much input did you have in decisions on the use of income generated from [a
> c

type:	numeric (byte)	
label:	b03_1	
range:	[1,6]	units: 1
unique values:	6	missing .: 376/800
tabulation:	Freq.	Numeric Label
	21	1 no input
	46	2 input into very few decisions
	87	3 input into some decisions
	116	4 input into most decisions
	150	5 input into all decisions
	4	6 decision not made/not applicable
	376	.

b01_2
 did you participate in [cash crop farming : crops that are grown primary for sa
 > 1

```

      type: numeric (byte)
      label: b01_2

      range: [1,2]
unique values: 2
units: 1
missing ..: 0/800

      tabulation: Freq.   Numeric   Label
                   275         1    yes
                   525         2    no
  
```

b02_2 how much input did you have in making decisions about [activity]?

```

      type: numeric (byte)
      label: b02_2

      range: [1,5]
unique values: 5
units: 1
missing ..: 525/800

      tabulation: Freq.   Numeric   Label
                   9         1    no input
                  36         2    input into very few decisions
                  58         3    input into some decisions
                  82         4    input into most decisions
                  90         5    input into all decisions
                 525         .
  
```

b03_2
 how much input did you have in decisions on the use of income generated from [a
 > c

```

      type: numeric (byte)
      label: b03_2

      range: [1,5]
unique values: 5
units: 1
missing ..: 525/800

      tabulation: Freq.   Numeric   Label
                   10         1    no input
                   35         2    input into very few decisions
                   40         3    input into some decisions
                   91         4    input into most decisions
                   99         5    input into all decisions
                 525         .
  
```

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

```

      type: numeric (byte)
      label: b01_3

      range: [1,2]
unique values: 2
units: 1
missing ..: 0/800
  
```

tabulation:	Freq.	Numeric	Label
	488	1	yes
	312	2	no

b02_3 how much input did you have in making decisions about [activity]?

```

      type: numeric (byte)
      label: b02_3

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 312/800

      tabulation: Freq.   Numeric  Label
                   7         1    no input
                   68        2    input into very few decisions
                   113       3    input into some decisions
                   156       4    input into most decisions
                   143       5    input into all decisions
                     1        6    decision not made/not applicable
                   312        .

```

b03_3
how much input did you have in decisions on the use of income generated from [a
> c

```

      type: numeric (byte)
      label: b03_3

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 312/800

      tabulation: Freq.   Numeric  Label
                   12        1    no input
                   59        2    input into very few decisions
                   99        3    input into some decisions
                   150       4    input into most decisions
                   161       5    input into all decisions
                     7        6    decision not made/not applicable
                   312        .

```

b01_4
did you participate in [non-farm economic activities:small business, self emplo
> y

```

      type: numeric (byte)
      label: b01_4

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric  Label
                   128        1    yes
                   672        2    no

```

b02_4 how much input did you have in making decisions about [activity]?

```

      type: numeric (byte)
      label: b02_4

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 672/800

      tabulation: Freq.   Numeric   Label
                   5         1   no input
                   8         2   input into very few decisions
                  20         3   input into some decisions
                  34         4   input into most decisions
                  59         5   input into all decisions
                   2         6   decision not made/not applicable
                 672         .

```

```

b03_4
how much input did you have in decisions on the use of income generated from [a
> c

```

```

      type: numeric (byte)
      label: b03_4

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 672/800

      tabulation: Freq.   Numeric   Label
                   5         1   no input
                   7         2   input into very few decisions
                  20         3   input into some decisions
                  27         4   input into most decisions
                  68         5   input into all decisions
                   1         6   decision not made/not applicable
                 672         .

```

```

b01_5
did you participate in [wage and salary employment: in-kind or monetary work bo
> t

```

```

      type: numeric (byte)
      label: b01_5

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   264         1   yes
                   536         2   no

```

```

b02_5      how much input did you have in making decisions about [activity]?

```

```

      type: numeric (byte)
      label: b02_5

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 536/800

```

tabulation:	Freq.	Numeric	Label
	8	1	no input
	21	2	input into very few decisions
	34	3	input into some decisions
	87	4	input into most decisions
	114	5	input into all decisions
	536	.	

b03_5

how much input did you have in decisions on the use of income generated from [a
> c

type:	numeric (byte)	
label:	b03_5	
range:	[1,6]	units: 1
unique values:	6	missing .: 536/800

tabulation:	Freq.	Numeric	Label
	5	1	no input
	17	2	input into very few decisions
	36	3	input into some decisions
	79	4	input into most decisions
	126	5	input into all decisions
	1	6	decision not made/not applicable
	536	.	

b01_6 did you participate in [fishing or fish culture] in the past 12 months?

type:	numeric (byte)	
label:	b01_6	
range:	[1,2]	units: 1
unique values:	2	missing .: 0/800

tabulation:	Freq.	Numeric	Label
	228	1	yes
	572	2	no

b02_6 how much input did you have in making decisions about [activity]?

type:	numeric (byte)	
label:	b02_6	
range:	[1,6]	units: 1
unique values:	6	missing .: 572/800

tabulation:	Freq.	Numeric	Label
	4	1	no input
	39	2	input into very few decisions
	53	3	input into some decisions
	69	4	input into most decisions
	62	5	input into all decisions
	1	6	decision not made/not applicable
	572	.	

b03_6

how much input did you have in decisions on the use of income generated from [a
> c

```

type: numeric (byte)
label: b03_6

range: [1,6]
unique values: 6
units: 1
missing : 572/800

tabulation:
  Freq.  Numeric  Label
        6        1  no input
       37        2  input into very few decisions
       54        3  input into some decisions
       62        4  input into most decisions
       66        5  input into all decisions
         3        6  decision not made/not applicable
      572         .

```

c01a_a does your household have agricultural land (pieces/polts)

```

      type:  numeric (byte)
      label:  c01a_a

      range:  [1,2]
unique values: 2
                        units: 1
                        missing.: 0/800

      tabulation:  Freq.    Numeric  Label
                   456         1    yes
                   344         2    no

```

c01b_a	if yes how many have
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type:  numeric (byte)
      range:  [1,25]
unique values: 15
      units:  1
      missing.: 344/800

      mean:    3.42325
      std. dev: 2.51471

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        4        6

```

c02_a who would you say owns most of the [item]?

```

      type: numeric (byte)
      label: c02_a
      range: [1,10]
unique values: 10
      units: 1
      missing .. 344/800
      examples: 1      self
                2      spouse
                .
                .

```

■

40	5	self and other household member
10	6	spouse and other household member
23	7	self and other outside people
5	8	spouse and other outside people
4	9	self, spouse and other outside people
344	.	

c07_a

who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c07_a	
range:	[1,98]	units: 1
unique values:	11	missing .: 344/800
examples:	2	spouse
	5	self and other household member
	.	
	.	

c08_a

who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c08_a	
range:	[1,98]	units: 1
unique values:	11	missing .: 344/800
examples:	4	other household member
	6	spouse and other household member
	.	
	.	

c09_a who contributes most to decisions regarding a new purchase of [item]?

type:	numeric (byte)	
label:	c09_a	
range:	[1,10]	units: 1
unique values:	10	missing .: 344/800
examples:	2	spouse
	3	self and spouse jointly
	.	
	.	

c01a_b does your household have large livestock (oxen, buffalo)

type:	numeric (byte)
-------	----------------

label: c01a_b

range: [1,2] units: 1
unique values: 2 missing : 0/800

tabulation:	Freq.	Numeric	Label
	405	1	yes
	395	2	no

c01b_b if yes how many have

type: numeric (byte)

range: [1,8] units: 1
unique values: 8 missing : 395/800

tabulation:	Freq.	Value
	117	1
	114	2
	85	3
	44	4
	20	5
	16	6
	3	7
	6	8
	395	.

c02_b who would you say owns most of the [item]?

type: numeric (byte)
label: c02_b

range: [1,9] units: 1
unique values: 9 missing : 395/800

tabulation:	Freq.	Numeric	Label
	160	1	self
	117	2	spouse
	70	3	self and spouse jointly
	30	4	other household member
	10	5	self and other household member
	3	6	spouse and other household member
	11	7	self and other outside people
	2	8	spouse and other outside people
	2	9	self, spouse and other outside people
	395	.	

c03_b who would you say can use the [item] most of the time?

type: numeric (byte)
label: c03_b

range: [1,7] units: 1
unique values: 7 missing : 395/800

tabulation:	Freq.	Numeric	Label
	127	1	self
	120	2	spouse
	74	3	self and spouse jointly
	28	4	other household member
	45	5	self and other household member
	9	6	spouse and other household member
	2	7	self and other outside people
	395	.	

c04_b who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_b

      range: [1,10]
unique values: 10
                        units: 1
                        missing .: 395/800

      examples: 2      spouse
                3      self and spouse jointly
                .
                .

```

c05_b who would you say can decide whether to give away [item] most of the time?

```

      type: numeric (byte)
      label: c05_b

      range: [1,10]
unique values: 10
                        units: 1
                        missing .: 395/800

      examples: 2      spouse
                3      self and spouse jointly
                .
                .

```

c06_b who would you say can decide to mortgage or rent out [item] most of the time?

```

      type: numeric (byte)
      label: c06_b

      range: [1,10]
unique values: 10
                        units: 1
                        missing .: 395/800

      examples: 2      spouse
                3      self and spouse jointly
                .
                .

```

c07_b
who would you say would keep the majority of [item] in the case a marriage is d
> i

```

      type: numeric (byte)
      label: c07_b

      range: [1,98]
      unique values: 10
      units: 1
      missing ..: 395/800

      examples: 2 spouse
                5 self and other household member
                .

```

c08_b
 who would you say would keep the majority of [item] in the case a marriage is d
 > i

```

      type: numeric (byte)
      label: c08_b

      range: [1,98]
      unique values: 10
      units: 1
      missing ..: 395/800

      examples: 4 other household member
                6 spouse and other household member
                .

```

c09_b who contributes most to decisions regarding a new purchase of [item]?

```

      type: numeric (byte)
      label: c09_b

      range: [1,9]
      unique values: 9
      units: 1
      missing ..: 395/800

      tabulation:
      Freq.   Numeric   Label
           97         1   self
           86         2   spouse
          159         3   self and spouse jointly
           14         4   other household member
           35         5   self and other household member
            5         6   spouse and other household
                        member
            6         7   self and other outside people
            1         8   spouse and other outside people
            2         9   self, spouse and other outside
                        people
          395         .

```

c01a_c does your household have small livestock (goats, sheep)

```

      type: numeric (byte)
      label: c01a_c

      range: [1,2]
      unique values: 2
      units: 1
      missing ..: 0/800

```


tabulation:	Freq.	Numeric	Label
	178	1	yes
	622	2	no

c01b_c if yes how many have

type: numeric (byte)

range: [1,18] units: 1

unique values: 9 missing .. 622/800

tabulation:	Freq.	Value
	77	1
	49	2
	30	3
	10	4
	2	5
	4	6
	2	7
	2	8
	2	18
	622	.

c02_c who would you say owns most of the [item]?

type: numeric (byte)

label: c02_c

range: [1,7] units: 1

unique values: 6 missing .. 622/800

tabulation:	Freq.	Numeric	Label
	75	1	self
	52	2	spouse
	27	3	self and spouse jointly
	12	4	other household member
	1	5	self and other household member
	11	7	self and other outside people
	622	.	

c03_c who would you say can use the [item] most of the time?

type: numeric (byte)

label: c03_c

range: [1,6] units: 1

unique values: 6 missing .. 622/800

tabulation:	Freq.	Numeric	Label
	65	1	self
	52	2	spouse
	31	3	self and spouse jointly
	10	4	other household member
	19	5	self and other household member
	1	6	spouse and other household member
	622	.	

c04_c who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_c

      range: [1,8]
      unique values: 8
      units: 1
      missing .: 622/800

      tabulation: Freq.   Numeric   Label
                  54         1   self
                  41         2   spouse
                  56         3   self and spouse jointly
                   7         4   other household member
                   8         5   self and other household member
                   1         6   spouse and other household
                           member
                  10         7   self and other outside people
                   1         8   spouse and other outside people
                 622         .

```

c05_c who would you say can decide whether to give away [item] most of the time?

```

      type:   numeric (byte)
      label:   c05_c

      range:   [1,10]
unique values: 8
                                units: 1
                                missing : 622/800

      tabulation:  Freq.   Numeric   Label
                   53       1       self
                   40       2       spouse
                   62       3       self and spouse jointly
                   7        4       other household member
                   4        5       self and other household member
                   1        6       spouse and other household
                                member
                   10       7       self and other outside people
                   1        10      someone (or group of people)
                                outside the household
                   622      .

```

c06_c
who would you say can decide to mortgage or rent out [item] most of the time?

```

      type: numeric (byte)
      label: c06_c

      range: [1,10]
      unique values: 8
      units: 1
      missing ..: 622/800

      tabulation: Freq.   Numeric   Label
                  49        1      self
                  43        2      spouse
                  61        3      self and spouse jointly
                   6        4      other household member

```

6	5	self and other household member
1	6	spouse and other household member
10	7	self and other outside people
2	10	someone (or group of people) outside the household
622	.	

c07_c

who would you say would keep the majority of [item] in the case a marriage is d
> i

```

type: numeric (byte)
label: c07_c

range: [1,98]          units: 1
unique values: 11      missing .: 622/800

examples: 7    self and other outside people
          .
          .
          .

```

c08_c

who would you say would keep the majority of [item] in the case a marriage is d
> i

```

type: numeric (byte)
label: c08_c

range: [1,98]          units: 1
unique values: 10      missing .: 622/800

examples: 7    self and other outside people
          .
          .
          .

```

c09_c who contributes most to decisions regarding a new purchase of [item]?

```

type: numeric (byte)
label: c09_c

range: [1,8]          units: 1
unique values: 8      missing .: 622/800

tabulation: Freq.    Numeric    Label
              48         1    self
              27         2    spouse
              85         3    self and spouse jointly
               5         4    other household member
               9         5    self and other household member
               2         6    spouse and other household member
               1         7    self and other outside people
               1         8    spouse and other outside people
              622         .

```


206	2	spouse
65	3	self and spouse jointly
31	4	other household member
52	5	self and other household member
17	6	spouse and other household member
196	.	

c04_d who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_d

      range: [1,6]
unique values: 6
                        units: 1
                        missing : 196/800

      tabulation: Freq.   Numeric   Label
                   246       1      self
                   200       2      spouse
                   112       3      self and spouse jointly
                    28       4      other household member
                    12       5      self and other household member
                     6       6      spouse and other household member
                   196       .

```

c05_d who would you say can decide whether to give away [item] most of the time?

```

      type: numeric (byte)
      label: c05_d

      range: [1,6]
unique values: 6
                        units: 1
                        missing : 196/800

      tabulation: Freq.   Numeric   Label
                   255       1      self
                   183       2      spouse
                   116       3      self and spouse jointly
                    28       4      other household member
                    14       5      self and other household member
                     8       6      spouse and other household member
                   196       .

```

c06_d who would you say can decide to mortgage or rent out [item] most of the time?

```

      type: numeric (byte)
      label: c06_d

      range: [1,6]
unique values: 6
                        units: 1
                        missing : 196/800

      tabulation: Freq.   Numeric   Label
                   242       1      self
                   179       2      spouse

```

132	3	self and spouse jointly
22	4	other household member
23	5	self and other household member
6	6	spouse and other household member
196	.	

c07_d
who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c07_d	
range:	[1,98]	units: 1
unique values:	11	missing .: 196/800
examples:	2	spouse
	3	self and spouse jointly
	5	self and other household member
	.	

c08_d
who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c08_d	
range:	[1,98]	units: 1
unique values:	11	missing .: 196/800
examples:	2	spouse
	4	other household member
	6	spouse and other household member
	.	

c09_d who contributes most to decisions regarding a new purchase of [item]?

type:	numeric (byte)	
label:	c09_d	
range:	[1,9]	units: 1
unique values:	8	missing .: 196/800
tabulation:	Freq.	Numeric Label
	218	1 self
	159	2 spouse
	174	3 self and spouse jointly
	20	4 other household member
	25	5 self and other household member
	5	6 spouse and other household member
	2	8 spouse and other outside people
	1	9 self, spouse and other outside people
	196	.

c01a_e does your household have fish pond or fishing equipment

```

      type:  numeric (byte)
      label:  c01a_e

      range:  [1,2]
unique values: 2
                        units: 1
                        missing.: 0/800

      tabulation:  Freq.    Numeric    Label
                   197      1         yes
                   603      2         no

```

c01b_e	if yes how many have
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

type:	numeric (int)				
range:	[1,110]		units:	1	
unique values:	12		missing .:	603/800	
mean:	2.70051				
std. dev:	8.08606				
percentiles:	10%	25%	50%	75%	90%
	1	1	1	2	4

c02_e who would you say owns most of the [item]?

```

      type: numeric (byte)
      label: c02_e
      range: [1,10]
unique values: 10
      units: 1
      missing .: 603/800
      examples: 2      spouse
                .
                .

```

c03_e who would you say can use the [item] most of the time?

```

      type: numeric (byte)
      label: c03_e

      range: [1,10]
unique values: 9
units: 1
missing .: 603/800

tabulation:  Freq.   Numeric   Label
              72         1   self
              64         2   spouse
              10         3   self and spouse jointly
              12         4   other household member
              20         5   self and other household member
               8         6   spouse and other household
                           member

```

1	7	self and other outside people
6	8	spouse and other outside people
4	10	someone (or group of people)
		outside the household
603	.	

c04_e who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_e

      range: [1,10]
unique values: 8
                        units: 1
                        missing .: 603/800

      tabulation:
      Freq.  Numeric  Label
           87        1  self
           70        2  spouse
           20        3  self and spouse jointly
            6        4  other household member
            4        5  self and other household member
            2        6  spouse and other household
                      member
            6        8  spouse and other outside people
            2       10  someone (or group of people)
                      outside the household
           603        .

```

c05_e who would you say can decide whether to give away [item] most of the time?

```

      type: numeric (byte)
      label: c05_e

      range: [1,10]
unique values: 9
                        units: 1
                        missing .: 603/800

      tabulation:
      Freq.  Numeric  Label
           86        1  self
           75        2  spouse
           15        3  self and spouse jointly
            6        4  other household member
            5        5  self and other household member
            2        6  spouse and other household
                      member
            5        8  spouse and other outside people
            1        9  self, spouse and other outside
                      people
            2       10  someone (or group of people)
                      outside the household
           603        .

```

c06_e who would you say can decide to mortgage or rent out [item] most of the time?

```

      type: numeric (byte)
      label: c06_e

```



```

range: [1,10]
unique values: 9
units: 1
missing .: 603/800

tabulation: Freq.   Numeric   Label
              78         1    self
              70         2    spouse
              20         3    self and spouse jointly
               9         4    other household member
               8         5    self and other household member
               3         6    spouse and other household
                        member
               6         8    spouse and other outside people
               1         9    self, spouse and other outside
                        people
               2        10    someone (or group of people)
                        outside the household
              603         .

```

c07_e
who would you say would keep the majority of [item] in the case a marriage is d
> i

```

type: numeric (byte)
label: c07_e

range: [1,98]
unique values: 10
units: 1
missing .: 603/800

examples: 5    self and other household member
          .
          .
          .

```

c08_e
who would you say would keep the majority of [item] in the case a marriage is d
> i

```

type: numeric (byte)
label: c08_e

range: [1,98]
unique values: 11
units: 1
missing .: 603/800

examples: 6    spouse and other household member
          .
          .
          .

```

c09_e who contributes most to decisions regarding a new purchase of [item]?

```

type: numeric (byte)
label: c09_e

range: [1,10]
unique values: 8
units: 1
missing .: 603/800

tabulation: Freq.   Numeric   Label

```

c01a_f does your household have farm equipment (non-mechanized)

c01b_f	if yes how many have
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

[illegible]

c03_f who would you say can use the [item] most of the time?

```
      type: numeric (byte)
      label: c03_f

      range: [1,10]
unique values: 9                      units: 1
                                         missing .: 449/800

      tabulation:  Freq.   Numeric  Label
                   127      1      self
                   122      2      spouse
                   23      3      self and spouse jointly
                   15      4      other household member
                   51      5      self and other household member
                   6       6      spouse and other household
                                member
                   4       8      spouse and other outside people
                   1       9      self, spouse and other outside
                                people
                   2      10      someone (or group of people)
                                outside the household
                   449      .
```

c04_f who would you say can decide whether to sell [item] most of the time?

```
      type: numeric (byte)
      label: c04_f

      range: [1,10]
unique values: 9                      units: 1
                                         missing .: 449/800

      tabulation:  Freq.   Numeric  Label
                   162      1      self
                   124      2      spouse
                   27      3      self and spouse jointly
                   17      4      other household member
                   15      5      self and other household member
                   3       6      spouse and other household
                                member
                   1       7      self and other outside people
                   1       9      self, spouse and other outside
                                people
                   1      10      someone (or group of people)
                                outside the household
                   449      .
```

c05_f who would you say can decide whether to give away [item] most of the time?

```
      type: numeric (byte)
      label: c05_f

      range: [1,9]
unique values: 8                      units: 1
                                         missing .: 449/800

      tabulation:  Freq.   Numeric  Label
```

162	1	self
125	2	spouse
27	3	self and spouse jointly
13	4	other household member
17	5	self and other household member
4	6	spouse and other household member
1	7	self and other outside people
2	9	self, spouse and other outside people
449	.	

c06_f

who would you say can decide to mortgage or rent out [item] most of the time?

```

      type: numeric (byte)
      label: c06_f

      range: [1,10]
unique values: 9
                    units: 1
                    missing .: 449/800

      tabulation: Freq.   Numeric   Label
                   162        1    self
                   127        2    spouse
                    25        3    self and spouse jointly
                    13        4    other household member
                    17        5    self and other household member
                     3        6    spouse and other household
                               member
                     1        7    self and other outside people
                     2        9    self, spouse and other outside
                               people
                     1       10    someone (or group of people)
                               outside the household
                   449        .

```

c07_f

who would you say would keep the majority of [item] in the case a marriage is d
> i

```

      type: numeric (byte)
      label: c07_f

      range: [1,98]
unique values: 10
                    units: 1
                    missing .: 449/800

      examples: 2    spouse
                6    spouse and other household member
                .
                .

```

c08_f

who would you say would keep the majority of [item] in the case a marriage is d
> i

```

      type: numeric (byte)
      label: c08_f

```

```

range: [1,98]
unique values: 10
units: 1
missing ..: 449/800

examples: 5 self and other household member
          6 spouse and other household member
          .

```

c09_f who contributes most to decisions regarding a new purchase of [item]?

```

type: numeric (byte)
label: c09_f

range: [1,10]
unique values: 10
units: 1
missing ..: 449/800

examples: 2 spouse
          5 self and other household member
          .

```

c01a_g does your household have farm equipment (mechanized)

```

type: numeric (byte)
label: c01a_g

range: [1,2]
unique values: 2
units: 1
missing ..: 0/800

tabulation:
  Freq.   Numeric   Label
    35         1    yes
   765         2    no

```

c01b_g if yes how many have

```

type: numeric (byte)

range: [1,4]
unique values: 4
units: 1
missing ..: 765/800

tabulation:
  Freq.   Value
    20      1
     9      2
     2      3
     4      4
   765      .

```

c02_g who would you say owns most of the [item]?

```

type: numeric (byte)
label: c02_g

range: [1,9]
unique values: 6
units: 1
missing ..: 765/800

```

tabulation:	Freq.	Numeric	Label
	13	1	self
	18	2	spouse
	1	4	other household member
	1	6	spouse and other household member
	1	8	spouse and other outside people
	1	9	self, spouse and other outside people
	765	.	

c03_g who would you say can use the [item] most of the time?

```

      type: numeric (byte)
      label: c03_g

      range: [1,9]
unique values: 7
                        units: 1
                        missing .: 765/800

```

tabulation:	Freq.	Numeric	Label
	8	1	self
	19	2	spouse
	2	4	other household member
	1	5	self and other household member
	2	6	spouse and other household member
	2	8	spouse and other outside people
	1	9	self, spouse and other outside people
	765	.	

c04_g who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_g

      range: [1,9]
unique values: 8
                        units: 1
                        missing .: 765/800

```

tabulation:	Freq.	Numeric	Label
	10	1	self
	17	2	spouse
	1	3	self and spouse jointly
	2	4	other household member
	2	5	self and other household member
	1	6	spouse and other household member
	1	8	spouse and other outside people
	1	9	self, spouse and other outside people
	765	.	

c05_g who would you say can decide whether to give away [item] most of the time?

```

      type: numeric (byte)

```

```

label: c05_g
range: [1,9]
unique values: 8
units: 1
missing .: 765/800

tabulation: Freq.   Numeric   Label
              11           1   self
              16           2   spouse
               1           3   self and spouse jointly
               2           4   other household member
               1           5   self and other household member
               2           6   spouse and other household
                           member
               1           8   spouse and other outside people
               1           9   self, spouse and other outside
                           people
              765           .

```

c06_g
 who would you say can decide to mortgage or rent out [item] most of the time?

```

type: numeric (byte)
label: c06_g
range: [1,9]
unique values: 7
units: 1
missing .: 765/800

tabulation: Freq.   Numeric   Label
              11           1   self
              17           2   spouse
               2           4   other household member
               2           5   self and other household member
               1           6   spouse and other household
                           member
               1           8   spouse and other outside people
               1           9   self, spouse and other outside
                           people
              765           .

```

c07_g
 who would you say would keep the majority of [item] in the case a marriage is d
 > i

```

type: numeric (byte)
label: c07_g
range: [1,9]
unique values: 7
units: 1
missing .: 765/800

tabulation: Freq.   Numeric   Label
               9           1   self
              11           2   spouse
               7           4   other household member
               4           5   self and other household member
               2           6   spouse and other household
                           member
               1           8   spouse and other outside people
               1           9   self, spouse and other outside
                           people

```

765 .

c08_g

who would you say would keep the majority of [item] in the case a marriage is d
> i

```
      type: numeric (byte)
      label: c08_g
      range: [1,10]
unique values: 7                                units: 1
                                                missing .. 765/800

      tabulation: Freq.   Numeric   Label
                   6         1     self
                   1         2     spouse
                   1         3     self and spouse jointly
                  14         4     other household member
                   3         5     self and other household member
                   8         6     spouse and other household
                                member
                   2        10     someone (or group of people)
                                outside the household
                  765         .
```

c09_g who contributes most to decisions regarding a new purchase of [item]?

```
      type: numeric (byte)
      label: c09_g
      range: [1,9]
unique values: 9                                units: 1
                                                missing .. 765/800

      tabulation: Freq.   Numeric   Label
                   10         1     self
                   17         2     spouse
                   1         3     self and spouse jointly
                   2         4     other household member
                   1         5     self and other household member
                   1         6     spouse and other household
                                member
                   1         7     self and other outside people
                   1         8     spouse and other outside people
                   1         9     self, spouse and other outside
                                people
                  765         .
```

c01a_h does your household have nonfarm business equipment

```
      type: numeric (byte)
      label: c01a_h
      range: [1,2]
unique values: 2                                units: 1
                                                missing .. 0/800

      tabulation: Freq.   Numeric   Label
                   42         1     yes
                  758         2     no
```

c01b_h if yes how many have

type: numeric (byte)
range: [1,15] units: 1
unique values: 11 missing .. 758/800
mean: 4.97619
std. dev: 4.55047
percentiles: 10% 25% 50% 75% 90%
1 1 3 7 13

c02_h who would you say owns most of the [item]?

type: numeric (byte)
label: c02_h
range: [1,6] units: 1
unique values: 4 missing .. 758/800
tabulation: Freq. Numeric Label
26 1 self
12 2 spouse
3 4 other household member
1 6 spouse and other household
member
758 .

c03_h who would you say can use the [item] most of the time?

type: numeric (byte)
label: c03_h
range: [1,8] units: 1
unique values: 6 missing .. 758/800
tabulation: Freq. Numeric Label
20 1 self
13 2 spouse
2 3 self and spouse jointly
3 4 other household member
3 5 self and other household member
1 8 spouse and other outside people
758 .

c04_h who would you say can decide whether to sell [item] most of the time?

type: numeric (byte)
label: c04_h
range: [1,4] units: 1
unique values: 4 missing .. 758/800

tabulation:	Freq.	Numeric	Label
	21	1	self
	14	2	spouse
	4	3	self and spouse jointly
	3	4	other household member
	758	.	

c05_h
who would you say can decide whether to give away [item] most of the time?

type:	numeric (byte)	
label:	c05_h	
range:	[1,4]	units: 1
unique values:	4	missing .: 758/800

tabulation:	Freq.	Numeric	Label
	23	1	self
	13	2	spouse
	2	3	self and spouse jointly
	4	4	other household member
	758	.	

c06_h
who would you say can decide to mortgage or rent out [item] most of the time?

type:	numeric (byte)	
label:	c06_h	
range:	[1,4]	units: 1
unique values:	4	missing .: 758/800

tabulation:	Freq.	Numeric	Label
	22	1	self
	14	2	spouse
	2	3	self and spouse jointly
	4	4	other household member
	758	.	

c07_h
who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c07_h	
range:	[1,98]	units: 1
unique values:	6	missing .: 758/800

tabulation:	Freq.	Numeric	Label
	12	1	self
	9	2	spouse
	12	4	other household member
	5	5	self and other household member
	3	6	spouse and other household member
	1	98	no spouse

758 .

c08_h
who would you say would keep the majority of [item] in the case a marriage is d
> i

type: numeric (byte)
label: c08_h
range: [1,98] units: 1
unique values: 6 missing .: 758/800

tabulation:	Freq.	Numeric	Label
	10	1	self
	7	2	spouse
	11	4	other household member
	6	5	self and other household member
	7	6	spouse and other household member
	1	98	no spouse
	758	.	

c09_h who contributes most to decisions regarding a new purchase of [item]?

type: numeric (byte)
label: c09_h
range: [1,5] units: 1
unique values: 5 missing .: 758/800

tabulation:	Freq.	Numeric	Label
	18	1	self
	13	2	spouse
	7	3	self and spouse jointly
	3	4	other household member
	1	5	self and other household member
	758	.	

c01a_i does your household have house (and other structures)

type: numeric (byte)
label: c01a_i
range: [1,2] units: 1
unique values: 2 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	751	1	yes
	49	2	no

c01b_i if yes how many have

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

unique values: 5 missing .: 49/800

tabulation: Freq. Value
711 1
32 2
4 3
2 4
2 5
49 .

c02_i who would you say owns most of the [item]?

type: numeric (byte)
label: c02_i
range: [1,10] units: 1
unique values: 10 missing .: 49/800
examples: 1 self
1 self
2 spouse
4 other household member

c03_i who would you say can use the [item] most of the time?

type: numeric (byte)
label: c03_i
range: [1,10] units: 1
unique values: 10 missing .: 49/800
examples: 3 self and spouse jointly
5 self and other household member
5 self and other household member
5 self and other household member

c04_i who would you say can decide whether to sell [item] most of the time?

type: numeric (byte)
label: c04_i
range: [1,10] units: 1
unique values: 10 missing .: 49/800
examples: 1 self
2 spouse
3 self and spouse jointly
5 self and other household member

c05_i who would you say can decide whether to give away [item] most of the time?

type: numeric (byte)
label: c05_i

range: [1,10] units: 1
unique values: 10 missing .: 49/800
examples: 1 self
2 spouse
3 self and spouse jointly
5 self and other household member

c06_j
who would you say can decide to mortgage or rent out [item] most of the time?

type: numeric (byte)
label: c06_j
range: [1,10] units: 1
unique values: 10 missing .: 49/800
examples: 1 self
2 spouse
3 self and spouse jointly
5 self and other household member

c07_i
who would you say would keep the majority of [item] in the case a marriage is d
> i

type: numeric (byte)
label: c07_i
range: [1,98] units: 1
unique values: 11 missing .: 49/800
examples: 1 self
2 spouse
5 self and other household member
6 spouse and other household member

c08_i
who would you say would keep the majority of [item] in the case a marriage is d
> i

type: numeric (byte)
label: c08_i
range: [1,98] units: 1
unique values: 11 missing .: 49/800
examples: 2 spouse
5 self and other household member
6 spouse and other household member
6 spouse and other household member

c09_i who contributes most to decisions regarding a new purchase of [item]?

type: numeric (byte)

```

label: c09_i
range: [1,10]
unique values: 10
units: 1
missing .: 49/800

examples: 1 self
          2 spouse
          3 self and spouse jointly
          4 other household member

```

c01a_j does your household have large consumer durables (fridge, tv, sofa)

```

type: numeric (byte)
label: c01a_j
range: [1,2]
unique values: 2
units: 1
missing .: 0/800

tabulation: Freq.   Numeric   Label
              408         1   yes
              392         2   no

```

c01b_j if yes how many have

```

type: numeric (byte)
range: [1,20]
unique values: 18
units: 1
missing .: 392/800

mean: 4.46814
std. dev: 3.84004

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

```

c02_j who would you say owns most of the [item]?

```

type: numeric (byte)
label: c02_j
range: [1,7]
unique values: 7
units: 1
missing .: 392/800

tabulation: Freq.   Numeric   Label
              145         1   self
              103         2   spouse
               95         3   self and spouse jointly
               16         4   other household member
               39         5   self and other household member
               7          6   spouse and other household member
               3          7   self and other outside people
              392         .

```

c03_j who would you say can use the [item] most of the time?

```

      type: numeric (byte)
      label: c03_j

      range: [1,10]
unique values: 7
                        units: 1
                        missing .: 392/800

      tabulation: Freq.   Numeric   Label
                   73         1     self
                   49         2     spouse
                   57         3     self and spouse jointly
                   16         4     other household member
                  181         5     self and other household member
                   31         6     spouse and other household
                                member
                    1        10     someone (or group of people)
                                outside the household
                  392         .

```

c04_j who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_j

      range: [1,9]
unique values: 9
                        units: 1
                        missing .: 392/800

      tabulation: Freq.   Numeric   Label
                   125         1     self
                   101         2     spouse
                   129         3     self and spouse jointly
                    12         4     other household member
                    29         5     self and other household member
                     8         6     spouse and other household
                                member
                     2         7     self and other outside people
                     1         8     spouse and other outside people
                     1         9     self, spouse and other outside
                                people
                  392         .

```

c05_j who would you say can decide whether to give away [item] most of the time?

```

      type: numeric (byte)
      label: c05_j

      range: [1,10]
unique values: 9
                        units: 1
                        missing .: 392/800

      tabulation: Freq.   Numeric   Label
                   127         1     self
                    99         2     spouse
                   129         3     self and spouse jointly
                    14         4     other household member
                    29         5     self and other household member
                     6         6     spouse and other household
                                member
                     2         7     self and other outside people

```

1	8	spouse and other outside people
1	10	someone (or group of people)
		outside the household
392	.	

c06_i
who would you say can decide to mortgage or rent out [item] most of the time?

type:	numeric (byte)	
label:	c06_i	
range:	[1,10]	units: 1
unique values:	10	missing .: 392/800
examples:	2	spouse
	3	self and spouse jointly
	.	

c07_j
who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c07_j	
range:	[1,98]	units: 1
unique values:	10	missing .: 392/800
examples:	3	self and spouse jointly
	6	spouse and other household member
	.	

c08_j
who would you say would keep the majority of [item] in the case a marriage is d
> i

type:	numeric (byte)	
label:	c08_j	
range:	[1,98]	units: 1
unique values:	11	missing .: 392/800
examples:	5	self and other household member
	6	spouse and other household member
	.	

c09_j who contributes most to decisions regarding a new purchase of [item]?

type:	numeric (byte)	
label:	c09_j	
range:	[1,10]	units: 1

c01a_k	does your household have small consumer durables (radio, cookware)
--------	--

c01b_k	if yes how many have
--------	----------------------

c02_k who would you say owns most of the [item]?

c03_k who would you say can use the [item] most of the time?

```
type: numeric (byte)
label: c03_k
```

```
range: [1,8] units: 1
unique values: 7 missing .: 167/800
```

```
tabulation: Freq. Numeric Label
             193      1 self
             112      2 spouse
              48      3 self and spouse jointly
              17      4 other household member
             234      5 self and other household member
              28      6 spouse and other household
                  member
               1      8 spouse and other outside people
             167      .
```

c04_k who would you say can decide whether to sell [item] most of the time?

```
type: numeric (byte)
label: c04_k
```

```
range: [1,6] units: 1
unique values: 6 missing .: 167/800
```

```
tabulation: Freq. Numeric Label
             275      1 self
             168      2 spouse
             143      3 self and spouse jointly
              15      4 other household member
              24      5 self and other household member
               8      6 spouse and other household
                  member
             167      .
```

c05_k who would you say can decide whether to give away [item] most of the time?

```
type: numeric (byte)
label: c05_k
```

```
range: [1,7] units: 1
unique values: 7 missing .: 167/800
```

```
tabulation: Freq. Numeric Label
             277      1 self
             156      2 spouse
             147      3 self and spouse jointly
              22      4 other household member
              28      5 self and other household member
               2      6 spouse and other household
                  member
               1      7 self and other outside people
             167      .
```

c06_k who would you say can decide to mortgage or rent out [item] most of the time?

```
type: numeric (byte)
```

```

label: c06_k
range: [1,9]
unique values: 9
units: 1
missing .: 167/800

tabulation:
  Freq.  Numeric  Label
    267         1  self
    159         2  spouse
    151         3  self and spouse jointly
     19         4  other household member
     29         5  self and other household member
      5         6  spouse and other household
                    member
      1         7  self and other outside people
      1         8  spouse and other outside people
      1         9  self, spouse and other outside
                    people
    167         .

```

```

c07_k
who would you say would keep the majority of [item] in the case a marriage is d
> i

```

```

type: numeric (byte)
label: c07_k
range: [1,98]
unique values: 10
units: 1
missing .: 167/800

examples:
  2  spouse
  4  other household member
  5  self and other household member
  .

```

```

c08_k
who would you say would keep the majority of [item] in the case a marriage is d
> i

```

```

type: numeric (byte)
label: c08_k
range: [1,98]
unique values: 10
units: 1
missing .: 167/800

examples:
  3  self and spouse jointly
  5  self and other household member
  6  spouse and other household member
  .

```

```

c09_k    who contributes most to decisions regarding a new purchase of [item]?

```

```

type: numeric (byte)
label: c09_k
range: [1,9]
unique values: 9
units: 1
missing .: 167/800

```


19	6	spouse and other household member
3	7	self and other outside people
265	.	

c03_1 who would you say can use the [item] most of the time?

```

      type: numeric (byte)
      label: c03_1

      range: [1,6]
unique values: 6
                        units: 1
                        missing .: 265/800

      tabulation: Freq.   Numeric   Label
                   173       1      self
                   97       2      spouse
                   62       3      self and spouse jointly
                   94       4      other household member
                   78       5      self and other household member
                   31       6      spouse and other household member
                   265       .

```

c04_1 who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_1

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 265/800

      tabulation: Freq.   Numeric   Label
                   202       1      self
                   129       2      spouse
                   62       3      self and spouse jointly
                   96       4      other household member
                   25       5      self and other household member
                   18       6      spouse and other household member
                   3       7      self and other outside people
                   265       .

```

c05_1 who would you say can decide whether to give away [item] most of the time?

```

      type: numeric (byte)
      label: c05_1

      range: [1,10]
unique values: 8
                        units: 1
                        missing .: 265/800

      tabulation: Freq.   Numeric   Label
                   207       1      self
                   131       2      spouse
                   64       3      self and spouse jointly
                   91       4      other household member
                   26       5      self and other household member

```

12	6	spouse and other household member
3	7	self and other outside people
1	10	someone (or group of people) outside the household
265	.	

c06_1

who would you say can decide to mortgage or rent out [item] most of the time?

type:	numeric (byte)	
label:	c06_1	
range:	[1,7]	units: 1
unique values:	7	missing .: 265/800
tabulation:	Freq.	Numeric Label
	206	1 self
	128	2 spouse
	61	3 self and spouse jointly
	97	4 other household member
	25	5 self and other household member
	15	6 spouse and other household member
	3	7 self and other outside people
	265	.

c07_1

who would you say would keep the majority of [item] in the case a marriage is dissolved?

type:	numeric (byte)	
label:	c07_1	
range:	[1,98]	units: 1
unique values:	9	missing .: 265/800
tabulation:	Freq.	Numeric Label
	139	1 self
	88	2 spouse
	24	3 self and spouse jointly
	117	4 other household member
	72	5 self and other household member
	47	6 spouse and other household member
	1	8 spouse and other outside people
	6	9 self, spouse and other outside people
	41	98 no spouse
	265	.

c08_1

who would you say would keep the majority of [item] in the case a marriage is dissolved?

type:	numeric (byte)
label:	c08_1

```

range: [1,98]
unique values: 10
units: 1
missing ..: 265/800

examples: 3 self and spouse jointly
          5 self and other household member
          6 spouse and other household member
          .

```

c09_l who contributes most to decisions regarding a new purchase of [item]?

```

type: numeric (byte)
label: c09_l

range: [1,9]
unique values: 9
units: 1
missing ..: 265/800

tabulation:
  Freq.   Numeric   Label
    161         1    self
    106         2   spouse
    133         3 self and spouse jointly
     75         4 other household member
     38         5 self and other household member
     14         6 spouse and other household member
         7 self and other outside people
         8 spouse and other outside people
         2         9 self, spouse and other outside people
    265         .

```

c01a_m
does your household have other land not used for agricultural purposes (reside
> n

```

type: numeric (byte)
label: c01a_m

range: [1,2]
unique values: 2
units: 1
missing ..: 0/800

tabulation:
  Freq.   Numeric   Label
     30         1    yes
    770         2    no

```

c01b_m if yes how many have

```

type: numeric (byte)

range: [1,3]
unique values: 3
units: 1
missing ..: 770/800

tabulation:
  Freq.   Value
     24         1
      4         2
      2         3
    770         .

```

c02_m who would you say owns most of the [item]?

```

type: numeric (byte)
label: c02_m

range: [1,8]
unique values: 7
units: 1
missing.: 770/800

tabulation:
  Freq.  Numeric  Label
      11         1  self
      13         2  spouse
       1         3  self and spouse jointly
       1         5  self and other household member
       1         6  spouse and other household
                    member
       1         7  self and other outside people
       2         8  spouse and other outside people
      770         .

```

c03_m who would you say can use the [item] most of the time?

```

      type: numeric (byte)
      label: c03_m

      range: [1,8]
unique values: 6
units: 1
missing.: 770/800

      tabulation: Freq.   Numeric   Label
                  4         1      self
                  2         2      spouse
                  9         3      self and spouse jointly
                  7         5      self and other household member
                  6         6      spouse and other household
                                member
                  2         8      spouse and other outside people
                770         .

```

c04_m who would you say can decide whether to sell [item] most of the time?

```

      type: numeric (byte)
      label: c04_m

      range: [1,8]
unique values: 7
units: 1
missing .: 770/800

      tabulation: Freq.   Numeric   Label
                  10         1    self
                   9         2    spouse
                   4         3    self and spouse jointly
                   1         4    other household member
                   3         5    self and other household member
                   1         6    spouse and other household
                           member
                   2         8    spouse and other outside people
                  770         .

```

c05_m

who would you say can decide whether to give away [item] most of the time?

```
      type: numeric (byte)
      label: c05_m

      range: [1,8]
unique values: 7                                units: 1
                                                missing .: 770/800

      tabulation:  Freq.   Numeric   Label
                   10         1    self
                   12         2    spouse
                   1         3    self and spouse jointly
                   3         5    self and other household member
                   1         6    spouse and other household
                                member
                   1         7    self and other outside people
                   2         8    spouse and other outside people
                   770         .
```

c06_m

who would you say can decide to mortgage or rent out [item] most of the time?

```
      type: numeric (byte)
      label: c06_m

      range: [1,8]
unique values: 7                                units: 1
                                                missing .: 770/800

      tabulation:  Freq.   Numeric   Label
                   12         1    self
                   10         2    spouse
                   1         3    self and spouse jointly
                   3         5    self and other household member
                   1         6    spouse and other household
                                member
                   1         7    self and other outside people
                   2         8    spouse and other outside people
                   770         .
```

c07_m

who would you say would keep the majority of [item] in the case a marriage is d
> i

```
      type: numeric (byte)
      label: c07_m

      range: [1,9]
unique values: 7                                units: 1
                                                missing .: 770/800

      tabulation:  Freq.   Numeric   Label
                   10         1    self
                   13         2    spouse
                   3         4    other household member
                   1         5    self and other household member
                   1         7    self and other outside people
                   1         8    spouse and other outside people
```

1	9	self, spouse and other outside people
770	.	

c08_m
who would you say would keep the majority of [item] in the case a marriage is d
> i

```

type: numeric (byte)
label: c08_m

range: [1,9]
unique values: 7
units: 1
missing .: 770/800

tabulation:
  Freq.  Numeric  Label
      7         1  self
      4         2  spouse
      1         4  other household member
      7         5  self and other household member
      8         6  spouse and other household member
      2         8  spouse and other outside people
      1         9  self, spouse and other outside people
      770        .

```

c09_m who contributes most to decisions regarding a new purchase of [item]?

```

type: numeric (byte)
label: c09_m

range: [1,10]
unique values: 5
units: 1
missing .: 770/800

tabulation:
  Freq.  Numeric  Label
      6         1  self
      5         2  spouse
     12         3  self and spouse jointly
      6         5  self and other household member
      1        10  someone (or group of people) outside the household
      770        .

```

c01a_n
does your household have means of transportation (bicycle, rickshaw, motorcycl
> e

```

type: numeric (byte)
label: c01a_n

range: [1,2]
unique values: 2
units: 1
missing .: 0/800

tabulation:
  Freq.  Numeric  Label
    176         1  yes
    624         2  no

```

c01b_n if yes how many have

type: numeric (byte)
range: [1,4] units: 1
unique values: 4 missing .: 624/800
tabulation: Freq. Value
156 1
13 2
2 3
5 4
624 .

c02_n who would you say owns most of the [item]?

type: numeric (byte)
label: c02_n
range: [1,7] units: 1
unique values: 7 missing .: 624/800
tabulation: Freq. Numeric Label
74 1 self
45 2 spouse
3 3 self and spouse jointly
43 4 other household member
5 5 self and other household member
2 6 spouse and other household member
4 7 self and other outside people
624 .

c03_n who would you say can use the [item] most of the time?

type: numeric (byte)
label: c03_n
range: [1,7] units: 1
unique values: 7 missing .: 624/800
tabulation: Freq. Numeric Label
66 1 self
40 2 spouse
3 3 self and spouse jointly
53 4 other household member
10 5 self and other household member
3 6 spouse and other household member
1 7 self and other outside people
624 .

c04_n who would you say can decide whether to sell [item] most of the time?

type: numeric (byte)

```

label: c04_n
range: [1,10]
unique values: 9
units: 1
missing .: 624/800

tabulation: Freq.   Numeric   Label
              69         1   self
              45         2   spouse
              8          3   self and spouse jointly
             35         4   other household member
              7          5   self and other household member
              6          6   spouse and other household
                        member
              4          7   self and other outside people
              1          9   self, spouse and other outside
                        people
              1         10   someone (or group of people)
                        outside the household
             624         .

```

c05_n
 who would you say can decide whether to give away [item] most of the time?

```

type: numeric (byte)
label: c05_n
range: [1,10]
unique values: 9
units: 1
missing .: 624/800

tabulation: Freq.   Numeric   Label
              75         1   self
             40         2   spouse
              7          3   self and spouse jointly
             35         4   other household member
              8          5   self and other household member
              5          6   spouse and other household
                        member
              4          7   self and other outside people
              1          9   self, spouse and other outside
                        people
              1         10   someone (or group of people)
                        outside the household
             624         .

```

c06_n
 who would you say can decide to mortgage or rent out [item] most of the time?

```

type: numeric (byte)
label: c06_n
range: [1,10]
unique values: 9
units: 1
missing .: 624/800

tabulation: Freq.   Numeric   Label
              74         1   self
             42         2   spouse
              6          3   self and spouse jointly
             35         4   other household member
              8          5   self and other household member

```

```

ind_merged_ban_WEAI.log
5      6 spouse and other household
      member
4      7 self and other outside people
1      9 self, spouse and other outside
      people
1      10 someone (or group of people)
      outside the household
624    .

```

```

-----
c07_n
who would you say would keep the majority of [item] in the case a marriage is d
> i
-----

```

```

      type: numeric (byte)
      label: c07_n

      range: [1,98]
unique values: 9
                        units: 1
                        missing .: 624/800

      tabulation: Freq.   Numeric   Label
                   60      1 self
                   38      2 spouse
                   3      3 self and spouse jointly
                   46      4 other household member
                   7      5 self and other household member
                   9      6 spouse and other household
                        member
                   2      7 self and other outside people
                   3      9 self, spouse and other outside
                        people
                   8      98 no spouse
                   624    .

```

```

-----
c08_n
who would you say would keep the majority of [item] in the case a marriage is d
> i
-----

```

```

      type: numeric (byte)
      label: c08_n

      range: [1,98]
unique values: 10
                        units: 1
                        missing .: 624/800

      examples: 6 spouse and other household member
                .
                .
                .

```

```

-----
c09_n      who contributes most to decisions regarding a new purchase of [item]?
-----

```

```

      type: numeric (byte)
      label: c09_n

      range: [1,9]
unique values: 9
                        units: 1
                        missing .: 624/800

      tabulation: Freq.   Numeric   Label

```

46	1	self
41	2	spouse
39	3	self and spouse jointly
24	4	other household member
18	5	self and other household member
4	6	spouse and other household member
1	7	self and other outside people
1	8	spouse and other outside people
2	9	self, spouse and other outside people
624	.	

c10_a
has anyone in your household taken any loans or borrowed cash/in-kind from non-
> g

```

      type: numeric (byte)
      label: c10_a

      range: [1,4]
unique values: 3
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   194      1      yes, cash
                   1       2      yes, in-kind
                   605      4      no

```

c11_a who made the decision to borrow from

```

      type: numeric (byte)
      label: c11_a

      range: [1,9]
unique values: 8
                        units: 1
                        missing .: 605/800

      tabulation: Freq.   Numeric   Label
                   50      1      self
                   47      2      spouse
                   75      3      self and spouse jointly
                   5       4      other household member
                   8       5      self and other household member
                   6       6      spouse and other household member
                   2       7      self and other outside people
                   2       9      self, spouse and other outside people
                   605      .

```

c12_a who makes the decision about what to do with the money/ item borrow from

```

      type: numeric (byte)
      label: c12_a

      range: [1,10]
unique values: 9
                        units: 1
                        missing .: 605/800

```

tabulation:	Freq.	Numeric	Label
	46	1	self
	38	2	spouse
	88	3	self and spouse jointly
	4	4	other household member
	8	5	self and other household member
	6	6	spouse and other household member
	2	7	self and other outside people
	1	9	self, spouse and other outside people
	2	10	someone (or group of people) outside the household
	605	.	

c10_b

has anyone in your household taken any loans or borrowed cash/in-kind from info
> r

type: numeric (byte)
label: c10_b
range: [1,4] units: 1
unique values: 3 missing.: 0/800
tabulation:

Freq.	Numeric	Label
30	1	yes, cash
1	2	yes, in-kind
769	4	no

c11_b

who made the decision to borrow from

type: numeric (byte)
label: c11_b
range: [1,3] units: 1
unique values: 3 missing.: 769/800
tabulation:

Freq.	Numeric	Label
14	1	self
6	2	spouse
11	3	self and spouse jointly
769	.	

c12_b who makes the decision about what to do with the money/ item borrow from

type: numeric (byte)
label: c12_b
range: [1,3] units: 1
unique values: 3 missing.: 769/800
tabulation:

Freq.	Numeric	Label
16	1	self
4	2	spouse
11	3	self and spouse jointly
769	.	

```
-----
c10_c
has anyone in your household taken any loans or borrowed cash/in-kind from form
> a
-----
```

```

      type: numeric (byte)
      label: c10_c

      range: [1,5]
unique values: 4
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   103      1      yes, cash
                   3       2      yes, in-kind
                   693     4       no
                   1       5      don't know
-----
```

```
-----
c11_c                                     who made the decision to borrow from
-----
```

```

      type: numeric (byte)
      label: c11_c

      range: [1,8]
unique values: 7
                        units: 1
                        missing .: 694/800

      tabulation: Freq.   Numeric   Label
                   39      1      self
                   28      2      spouse
                   31      3      self and spouse jointly
                   1       4      other household member
                   5       5      self and other household member
                   1       6      spouse and other household
                                member
                   1       8      spouse and other outside people
                   694      .
-----
```

```
-----
c12_c who makes the decision about what to do with the money/ item borrow from
-----
```

```

      type: numeric (byte)
      label: c12_c

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 694/800

      tabulation: Freq.   Numeric   Label
                   33      1      self
                   21      2      spouse
                   40      3      self and spouse jointly
                   2       4      other household member
                   6       5      self and other household member
                   3       6      spouse and other household
                                member
                   1       7      self and other outside people
                   694      .
-----
```

```
-----
c10_d
-----
```


has anyone in your household taken any loans or borrowed cash/in-kind from frie
> n

```
      type: numeric (byte)
      label: c10_d

      range: [1,5]
unique values: 4
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   168       1   yes, cash
                   1        2   yes, in-kind
                   629       4    no
                   2        5   don't know
```

c11_d who made the decision to borrow from

```
      type: numeric (byte)
      label: c11_d

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 631/800

      tabulation: Freq.   Numeric   Label
                   62       1    self
                   43       2   spouse
                   51       3   self and spouse jointly
                   3        4   other household member
                   6        5   self and other household member
                   2        6   spouse and other household
                        member
                   2        7   self and other outside people
                   631       .
```

c12_d who makes the decision about what to do with the money/ item borrow from

```
      type: numeric (byte)
      label: c12_d

      range: [1,7]
unique values: 7
                        units: 1
                        missing .: 631/800

      tabulation: Freq.   Numeric   Label
                   58       1    self
                   38       2   spouse
                   59       3   self and spouse jointly
                   2        4   other household member
                   7        5   self and other household member
                   4        6   spouse and other household
                        member
                   1        7   self and other outside people
                   631       .
```

c10_e
has anyone in your household taken any loans or borrowed cash/in-kind from rosc
> a

```

      type: numeric (byte)
      label: c10_e
      range: [1,5]
unique values: 4
units: 1
missing .: 0/800

tabulation: Freq.   Numeric   Label
              6           1   yes, cash
              1           2   yes, in-kind
             792           4   no
              1           5   don't know

```

```

      type: numeric (byte)
      label: c11_e

      range: [1,3]
unique values: 3
units: 1
missing ..: 793/800

      tabulation: Freq.   Numeric   Label
                  1           1     self
                  2           2     spouse
                  4           3     self and spouse jointly
                 793           .

```

```

      type: numeric (byte)
      label: c12_e

      range: [1,3]
unique values: 3
units: 1
missing ..: 793/800

      tabulation: Freq.      Numeric      Label
                  1          1      self
                  2          2      spouse
                  4          3      self and spouse jointly
                 793          .

```

```

      type: numeric (byte)
      label: c13
      range: [1,7]
      unique values: 7
      units: 1
      missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   71      1   government agency or outlet
                   29      2   ngo or ngo outlet
                   68      3   private shop/suppliers
                   15      4   community members or cooperative
                   183     5   family member

```

7 6 media (radio/tv/newspaper)
427 7 not applicable/do not get advice

c14
have you (yourself) ever met with an agricultural extension worker or livestock
> /

type: numeric (byte)
label: c14
range: [1,2] units: 1
unique values: 2 missing .. 0/800
tabulation: Freq. Numeric Label
129 1 yes
671 2 no

c15
how many times did you meet with the agricultural extension worker or livestock
> /

type: numeric (byte)
range: [1,20] units: 1
unique values: 14 missing .. 671/800
mean: 4.23256
std. dev: 4.10128
percentiles: 10% 25% 50% 75% 90%
1 2 3 5 12

c16 the last time you met with an extension worker, were they a male or female?

type: numeric (byte)
label: c16
range: [1,3] units: 1
unique values: 3 missing .. 671/800
tabulation: Freq. Numeric Label
99 1 male
15 2 female
15 3 both male and female
671 .

d01 do you alone have any money you can decide what to spend on?

type: numeric (byte)
label: d01
range: [1,2] units: 1
unique values: 2 missing .. 0/800
tabulation: Freq. Numeric Label

654 1 yes
146 2 no

d02 who earn more between you and your spouse

type: numeric (byte)
label: d02
range: [1,98] units: 1
unique values: 8 missing : 0/800
tabulation: Freq. Numeric Label
304 1 earn more money than him/her
187 2 earn less money than him/her
7 3 earn about the same money as
him/her
37 4 partner does not earn money
181 5 i do not earn money
6 6 both partner and i do not earn
money
1 7 i don't know
77 98 not applicable

d03_a
in the last 12 months, after providing food for the family, what did your house
> h

type: numeric (byte)
label: d03_a
range: [1,98] units: 1
unique values: 20 missing : 0/800
examples: 1 clothes/shoes for myself
2 clothes/shoes for my spouse
4 school fees of school supplies for children
14 save for future

d03_b
in the last 12 months, after providing food for the family, what did your house
> h

type: numeric (byte)
label: d03_b
range: [1,19] units: 1
unique values: 17 missing : 70/800
examples: 2 clothes/shoes for my spouse
3 clothes/shoes for my children
5 consumer durables
14 save for future

d03_c
in the last 12 months, after providing food for the family, what did your house
> h

```

type: numeric (byte)
label: d03_c

range: [1,20]
unique values: 20
units: 1
missing .: 148/800

examples: 3 clothes/shoes for my children
          4 school fees of school supplies for children
          12 make religious/ charitable donations
          19 tobacco

```

```

d03_d
in the last 12 months, after providing food for the family, what did your house
> h

```

```

type: numeric (byte)
label: d03_d

range: [1,20]
unique values: 20
units: 1
missing .: 287/800

examples: 4 school fees of school supplies for children
          14 save for future
          16 communication (airtime)
          .

```

```

d03_e
in the last 12 months, after providing food for the family, what did your house
> h

```

```

type: numeric (byte)
label: d03_e

range: [1,20]
unique values: 19
units: 1
missing .: 459/800

examples: 14 save for future
          19 tobacco
          .
          .

```

```

d04_a
in the last 12 months, if the household did not have any remaining money, what
> i

```

```

type: numeric (byte)
label: d04_a

range: [1,5]
unique values: 5
units: 1
missing .: 741/800

tabulation: Freq. Numeric Label
              6         1 bad harvest
              21         2 irregular income/business is
                        slow

```

8	3	other negative shock (illness)
5	4	unexpected expenditures
19	5	no control over extra money
741	.	

d04_b
in the last 12 months, if the household did not have any remaining money, what
> i

```

      type: numeric (byte)
      label: d04_b

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 775/800

      tabulation: Freq.   Numeric   Label
                   1           1   bad harvest
                   7           2   irregular income/business is
                                slow
                   5           3   other negative shock (illness)
                   5           4   unexpected expenditures
                   7           5   no control over extra money
                   775           .

```

d04_c
in the last 12 months, if the household did not have any remaining money, what
> i

```

      type: numeric (byte)
      label: d04_c

      range: [3,4]
unique values: 2                                units: 1
                                                missing .: 795/800

      tabulation: Freq.   Numeric   Label
                   2           3   other negative shock (illness)
                   3           4   unexpected expenditures
                   795           .

```

d05_a
in the last 12 months, after providing food for the family, what did you (sing
> 1

```

      type: numeric (byte)
      label: d05_a

      range: [1,98]
unique values: 20                                units: 1
                                                missing .: 0/800

      examples: 1   clothes/shoes for myself
                 4   school fees of school supplies for children
                 10  taking service (beautification)
                 19  tobacco

```

d05_b
in the last 12 months, after providing food for the family, what did you (sing

> 1

```
      type: numeric (byte)
      label: d05_b
      range: [1,20]
unique values: 19
      units: 1
      missing .: 200/800
      examples: 2   clothes/shoes for my spouse
                5   consumer durables
                14  save for future
                .
```

d05_c
in the last 12 months, after providing food for the family, what did you (singul
> 1

```
      type: numeric (byte)
      label: d05_c
      range: [1,20]
unique values: 20
      units: 1
      missing .: 304/800
      examples: 3   clothes/shoes for my children
                12  make religious/ charitable donations
                19  tobacco
                .
```

d05_d
in the last 12 months, after providing food for the family, what did you (singul
> 1

```
      type: numeric (byte)
      label: d05_d
      range: [1,20]
unique values: 20
      units: 1
      missing .: 440/800
      examples: 7   buy asset for farming
                16  communication (airtime)
                .
```

d05_e
in the last 12 months, after providing food for the family, what did you (singul
> 1

```
      type: numeric (byte)
      label: d05_e
      range: [1,20]
unique values: 19
      units: 1
      missing .: 571/800
      examples: 15  medicines or health needs
                .
```

.

d06_a
in the last 12 months, if you (singular) did not have any remaining money, what
>

```
      type: numeric (byte)
      label: d06_a

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 649/800

      tabulation: Freq.   Numeric   Label
                   10         1   bad harvest
                   70         2   irregular income/business is
                                slow
                     9         3   other negative shock (illness)
                     25         4   unexpected expenditures
                     37         5   no control over extra money
                   649         .
```

d06_b
in the last 12 months, if you (singular) did not have any remaining money, what
>

```
      type: numeric (byte)
      label: d06_b

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 750/800

      tabulation: Freq.   Numeric   Label
                   2         1   bad harvest
                  10         2   irregular income/business is
                                slow
                   11         3   other negative shock (illness)
                   20         4   unexpected expenditures
                     7         5   no control over extra money
                  750         .
```

d06_c
in the last 12 months, if you (singular) did not have any remaining money, what
>

```
      type: numeric (byte)
      label: d06_c

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 784/800

      tabulation: Freq.   Numeric   Label
                   1         1   bad harvest
                   3         2   irregular income/business is
                                slow
                   4         3   other negative shock (illness)
                   3         4   unexpected expenditures
                   5         5   no control over extra money
```

e01
do you feel that a [man / woman] like yourself can generally change things in t
> h

```

      type: numeric (byte)
      label: e01

      range: [1,5]          units: 1
unique values: 5          missing.: 0/800

      tabulation: Freq.   Numeric  Label
                  449      1      no, not at all
                  146      2      yes, but with a great deal of
                        difficulty
                   93      3      yes, but with a little
                        difficulty
                   93      4      yes, fairly easily
                   19      5      yes, very easily

```

e02a
do you feel comfortable speaking up in public where to help decide on infrastr
> u

```

      type: numeric (byte)
      label: e02a

      range: [1,5]          units: 1
unique values: 5          missing.: 0/800

      tabulation: Freq.   Numeric  Label
                  504      1      no, not at all comfortable
                  146      2      yes, but with a great deal of
                        difficulty
                   60      3      yes, but with a little
                        difficulty
                   74      4      yes, fairly comfortable
                   16      5      yes, very comfortable

```

e02b
do you feel comfortable speaking up in public where to ensure proper payment o
> f

```

      type: numeric (byte)
      label: e02b

      range: [1,5]          units: 1
unique values: 5          missing.: 0/800

      tabulation: Freq.   Numeric  Label
                  405      1      no, not at all comfortable
                  153      2      yes, but with a great deal of
                        difficulty
                  111      3      yes, but with a little
                        difficulty
                  101      4      yes, fairly comfortable

```

e02c

do you feel comfortable speaking up in public where to protest the misbehavior
>

```

      type: numeric (byte)
      label: e02c

      range: [1,5]          units: 1
unique values: 5          missing .: 0/800

      tabulation: Freq.   Numeric  Label
                  479       1      no, not at all comfortable
                  134       2      yes, but with a great deal of
                               difficulty
                   87       3      yes, but with a little
                               difficulty
                   67       4      yes, fairly comfortable
                   33       5      yes, very comfortable

```

e02d

do you feel comfortable speaking up in public where to intervene in case of a
> f

```

      type: numeric (byte)
      label: e02d

      range: [1,5]          units: 1
unique values: 5          missing .: 0/800

      tabulation: Freq.   Numeric  Label
                  176       1      no, not at all comfortable
                  129       2      yes, but with a great deal of
                               difficulty
                  132       3      yes, but with a little
                               difficulty
                  204       4      yes, fairly comfortable
                  159       5      yes, very comfortable

```

e03

have you ever voted in a local or national election?

```

      type: numeric (byte)
      label: e03

      range: [1,2]          units: 1
unique values: 2          missing .: 0/800

      tabulation: Freq.   Numeric  Label
                  773       1      yes
                   27       2      no

```

e04

if yes, during the last time you voted, did you cast your vote for the person y
> o

ind_merged_ban_WEAI.log

type: numeric (byte)
label: e04
range: [1,4] units: 1
unique values: 4 missing : 27/800
tabulation: Freq. Numeric Label
559 1 yourself
182 2 spouse
30 3 other relative
2 4 somebody else
27 .

e05a
in the last 12 months, have you contributed money or time to building small we
> 1

type: numeric (byte)
label: e05a
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
66 1 yes
734 2 no

e05b
in the last 12 months, have you contributed money or time to building or maint
> a

type: numeric (byte)
label: e05b
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
80 1 yes
720 2 no

e05c
in the last 12 months, have you contributed money or time to town development
> p

type: numeric (byte)
label: e05c
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
44 1 yes
756 2 no

ind_merged_ban_WEAI.log

e05d

in the last 12 months, have you contributed money or time to building or maint
> a

type: numeric (byte)
label: e05d
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
496 1 yes
304 2 no

e05e

in the last 12 months, have you in the last year, did you give money to any ot
> h

type: numeric (byte)
label: e05e
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
258 1 yes
542 2 no

e05f

in the last 12 months, have you in the last year, did you help another family
> o

type: numeric (byte)
label: e05f
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
186 1 yes
614 2 no

e05g

in the last 12 months, have you in the last year, did you help another family
> o

type: numeric (byte)
label: e05g
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
251 1 yes
549 2 no

```
-----
e06
please imagine a nine-step ladder, where on the bottom, the first step, stand p
> e
-----
```

```

      type: numeric (byte)
      label: e06

      range: [1,9]
unique values: 9
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric  Label
                   129         1  step 1
                   210         2  step 2
                   163         3  step 3
                   131         4  step 4
                     78         5  step 5
                     39         6  step 6
                     26         7  step 7
                     19         8  step 8
                      5         9  step 9
-----
```

```
-----
e07_a
are you an active member of  agricultural / livestock/ fisheries  producer's gr
> 0
-----
```

```

      type: numeric (byte)
      label: e07_a

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric  Label
                   13         1  yes
                   787         2  no
-----
```

```
-----
e08_a
do you have a leadership position in this [group]?
-----
```

```

      type: numeric (byte)
      label: e08_a

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 787/800

      tabulation: Freq.   Numeric  Label
                   5         1  yes
                   8         2  no
                   787         .
-----
```

```
-----
e09_a
have you ever had a leadership position in this [group]?
-----
```

```

      type: numeric (byte)
      label: e09_a

      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 792/800
-----
```


tabulation: Freq. Value

2	1
3	2
2	3
4	4
2	5
787	.

e07_b are you an active member of water users' group

type: numeric (byte)
label: e07_b

range: [1,2] units: 1
unique values: 2 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	2	1	yes
	798	2	no

e08_b do you have a leadership position in this [group]?

type: numeric (byte)
label: e08_b

range: [2,2] units: 1
unique values: 1 missing .: 798/800

tabulation:	Freq.	Numeric	Label
	2	2	no
	798	.	

e09_b have you ever had a leadership position in this [group]?

type: numeric (byte)
label: e09_b

range: [2,2] units: 1
unique values: 1 missing .: 798/800

tabulation:	Freq.	Numeric	Label
	2	2	no
	798	.	

e10_b how much input do you have in making decisions in this [group]?

type: numeric (byte)
label: e10_b

range: [1,2] units: 1
unique values: 2 missing .: 798/800

tabulation:	Freq.	Numeric	Label
	1	1	no input
	1	2	input into very few decisions

798 .

e11_b is this a single-sex group?

type: numeric (byte)
label: e11_b
range: [1,1] units: 1
unique values: 1 missing .: 798/800
tabulation: Freq. Numeric Label
2 1 yes
798 .

e12_b how often does the [group] meet?

type: numeric (byte)
label: e12_b
range: [1,5] units: 1
unique values: 2 missing .: 798/800
tabulation: Freq. Numeric Label
1 1 more than once a week
1 5 less than once a month
798 .

e13_b out of the last 5 meetings, how many did you attend?

type: numeric (byte)
range: [0,2] units: 1
unique values: 2 missing .: 798/800
tabulation: Freq. Value
1 0
1 2
798 .

e07_c are you an active member of forest users' group

type: numeric (byte)
label: e07_c
range: [1,2] units: 1
unique values: 2 missing .: 0/800
tabulation: Freq. Numeric Label
1 1 yes
799 2 no

e08_c do you have a leadership position in this [group]?

```

      type: numeric (byte)
      label: e08_c

      range: [2,2]
      unique values: 1
      units: 1
      missing .. 799/800

      tabulation: Freq.    Numeric    Label
                   1          2      no
                   799          .

```

e09_c have you ever had a leadership position in this [group]?

```

      type: numeric (byte)
      label: e09_c

      range: [2,2]
      unique values: 1
      units: 1
      missing .. 799/800

      tabulation: Freq.    Numeric    Label
                   1          2      no
                   799          .

```

e10_c how much input do you have in making decisions in this [group]?

```

      type: numeric (byte)
      label: e10_c

      range: [2,2]
      unique values: 1
      units: 1
      missing .. 799/800

      tabulation: Freq.    Numeric    Label
                   1          2      input into very few decisions
                   799          .

```

e11_c is this a single-sex group?

```

      type: numeric (byte)
      label: e11_c

      range: [2,2]
      unique values: 1
      units: 1
      missing .. 799/800

      tabulation: Freq.    Numeric    Label
                   1          2      no
                   799          .

```

e12_c how often does the [group] meet?

```

      type: numeric (byte)
      label: e12_c

      range: [2,2]
      unique values: 1
      units: 1
      missing .. 799/800

      tabulation: Freq.    Numeric    Label

```

1 2 once a week
799 .

e13_c out of the last 5 meetings, how many did you attend?

type: numeric (byte)
range: [5,5] units: 1
unique values: 1 missing .. 799/800
tabulation: Freq. value
1 5
799 .

e07_d
are you an active member of credit or microfinance group (incl. roscas/merry-g
> 0

type: numeric (byte)
label: e07_d
range: [1,2] units: 1
unique values: 2 missing .. 0/800
tabulation: Freq. Numeric Label
149 1 yes
651 2 no

e08_d do you have a leadership position in this [group]?

type: numeric (byte)
label: e08_d
range: [1,2] units: 1
unique values: 2 missing .. 651/800
tabulation: Freq. Numeric Label
23 1 yes
126 2 no
651 .

e09_d have you ever had a leadership position in this [group]?

type: numeric (byte)
label: e09_d
range: [1,2] units: 1
unique values: 2 missing .. 674/800
tabulation: Freq. Numeric Label
5 1 yes
121 2 no
674 .


```

11 3
17 4
48 5
651 .

```

```

-----
e07_e
are you an active member of mutual help or insurance group (including burial s
> 0
-----

```

```

      type: numeric (byte)
      label: e07_e

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   7           1   yes
                   793          2   no

```

```

-----
e08_e                                do you have a leadership position in this [group]?
-----

```

```

      type: numeric (byte)
      label: e08_e

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 793/800

      tabulation: Freq.   Numeric   Label
                   2           1   yes
                   5           2   no
                   793          .

```

```

-----
e09_e                                have you ever had a leadership position in this [group]?
-----

```

```

      type: numeric (byte)
      label: e09_e

      range: [2,2]
unique values: 1                                units: 1
                                                missing .: 795/800

      tabulation: Freq.   Numeric   Label
                   5           2   no
                   795          .

```

```

-----
e10_e                                how much input do you have in making decisions in this [group]?
-----

```

```

      type: numeric (byte)
      label: e10_e

      range: [2,5]
unique values: 4                                units: 1
                                                missing .: 793/800

      tabulation: Freq.   Numeric   Label
                   3           2   input into very few decisions
                   2           3   input into some decisions

```

1	4	input into most decisions
1	5	input into all decisions
793	.	

e11_e is this a single-sex group?

```

      type: numeric (byte)
      label: e11_e
      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 793/800
      tabulation: Freq.   Numeric   Label
                   6         1      yes
                   1         2      no
                   793         .

```

e12_e how often does the [group] meet?

```

      type: numeric (byte)
      label: e12_e
      range: [1,5]
unique values: 4
                        units: 1
                        missing .: 793/800
      tabulation: Freq.   Numeric   Label
                   1         1  more than once a week
                   3         2  once a week
                   2         4  once a month
                   1         5  less than once a month
                   793         .

```

e13_e out of the last 5 meetings, how many did you attend?

```

      type: numeric (byte)
      range: [2,5]
unique values: 3
                        units: 1
                        missing .: 793/800
      tabulation: Freq.   value
                   3         2
                   2         3
                   2         5
                   793         .

```

e07_f are you an active member of trade and business association

```

      type: numeric (byte)
      label: e07_f
      range: [1,2]
unique values: 2
                        units: 1
                        missing .: 0/800
      tabulation: Freq.   Numeric   Label
                   14         1      yes

```

786 2 no

e08_f do you have a leadership position in this [group]?

type: numeric (byte)
label: e08_f
range: [1,2] units: 1
unique values: 2 missing .. 786/800
tabulation: Freq. Numeric Label
5 1 yes
9 2 no
786 .

e09_f have you ever had a leadership position in this [group]?

type: numeric (byte)
label: e09_f
range: [1,2] units: 1
unique values: 2 missing .. 791/800
tabulation: Freq. Numeric Label
2 1 yes
7 2 no
791 .

e10_f how much input do you have in making decisions in this [group]?

type: numeric (byte)
label: e10_f
range: [2,5] units: 1
unique values: 4 missing .. 786/800
tabulation: Freq. Numeric Label
5 2 input into very few decisions
5 3 input into some decisions
3 4 input into most decisions
1 5 input into all decisions
786 .

e11_f is this a single-sex group?

type: numeric (byte)
label: e11_f
range: [1,2] units: 1
unique values: 2 missing .. 786/800
tabulation: Freq. Numeric Label
7 1 yes
7 2 no
786 .

e12_f how often does the [group] meet?

```
      type: numeric (byte)
      label: e12_f

      range: [1,5]
unique values: 4                                units: 1
                                                missing .: 786/800

      tabulation: Freq.   Numeric   Label
                   4         1   more than once a week
                   1         3   once every two weeks
                   7         4   once a month
                   2         5   less than once a month
                  786         .
```

e13_f out of the last 5 meetings, how many did you attend?

```
      type: numeric (byte)

      range: [2,5]
unique values: 4                                units: 1
                                                missing .: 786/800

      tabulation: Freq.   value
                   3       2
                   1       3
                   1       4
                   9       5
                  786      .
```

e07_g
are you an active member of civic groups (improving community) or charitable g
> r

```
      type: numeric (byte)
      label: e07_g

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   17         1   yes
                  783         2   no
```

e08_g do you have a leadership position in this [group]?

```
      type: numeric (byte)
      label: e08_g

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 783/800

      tabulation: Freq.   Numeric   Label
                   3         1   yes
                  14         2   no
```

■

e09_g have you ever had a leadership position in this [group]?

```

      type: numeric (byte)
      label: e09_g

      range: [1,2]
unique values: 2
units: 1
missing .. 786/800

      tabulation: Freq.   Numeric   Label
                  2         1       yes
                  12        2       no
                  786        .

```

e10_g how much input do you have in making decisions in this [group]?

```

type: numeric (byte)
label: e10_g

range: [1,5]
unique values: 5
units: 1
missing ..: 783/800

tabulation:
  Freq.  Numeric  Label
      1         1  no input
      3         2  input into very few decisions
      9         3  input into some decisions
      3         4  input into most decisions
      1         5  input into all decisions
     783         .

```

e11_g is this a single-sex group?

```

      type: numeric (byte)
      label: e11_g

      range: [1,2]
unique values: 2
units: 1
missing ..: 783/800

      tabulation: Freq.   Numeric   Label
                  10         1       yes
                   7         2       no
                  783         .

```

e12_g how often does the [group] meet?

```

      type: numeric (byte)
      label: e12_g

      range: [1,5]
unique values: 5
units: 1
missing .: 783/800

      tabulation: Freq.   Numeric   Label
                  2         1   more than once a week
                  4         2   once a week

```


2	3	once every two weeks
6	4	once a month
3	5	less than once a month
783	.	

e13_g out of the last 5 meetings, how many did you attend?

```

      type: numeric (byte)
      range: [0,5]
unique values: 5
      units: 1
      missing .: 783/800

      tabulation: Freq.  Value
                   2      0
                   4      2
                   3      3
                   2      4
                   6      5
                   783     .

```

e07_h are you an active member of local government

```

      type: numeric (byte)
      label: e07_h
      range: [1,2]
unique values: 2
      units: 1
      missing .: 0/800

      tabulation: Freq.  Numeric  Label
                   11         1  yes
                   789        2  no

```

e08_h do you have a leadership position in this [group]?

```

      type: numeric (byte)
      label: e08_h
      range: [2,2]
unique values: 1
      units: 1
      missing .: 789/800

      tabulation: Freq.  Numeric  Label
                   11         2  no
                   789        .

```

e09_h have you ever had a leadership position in this [group]?

```

      type: numeric (byte)
      label: e09_h
      range: [1,2]
unique values: 2
      units: 1
      missing .: 789/800

      tabulation: Freq.  Numeric  Label
                   1         1  yes
                  10         2  no

```



```

      1 3
      3 4
      3 5
789 .

```

```
-----
e07_i                                are you an active member of  religious group
-----
```

```

      type: numeric (byte)
      label: e07_i

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 0/800

      tabulation: Freq.    Numeric    Label
                   105         1    yes
                   695         2    no

```

```
-----
e08_i                                do you have a leadership position in this [group]?
-----
```

```

      type: numeric (byte)
      label: e08_i

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 695/800

      tabulation: Freq.    Numeric    Label
                   33         1    yes
                   72         2    no
                   695         .

```

```
-----
e09_i                                have you ever had a leadership position in this [group]?
-----
```

```

      type: numeric (byte)
      label: e09_i

      range: [1,2]
unique values: 2                                units: 1
                                                missing .: 728/800

      tabulation: Freq.    Numeric    Label
                   10         1    yes
                   62         2    no
                   728         .

```

```
-----
e10_i                                how much input do you have in making decisions in this [group]?
-----
```

```

      type: numeric (byte)
      label: e10_i

      range: [1,5]
unique values: 5                                units: 1
                                                missing .: 695/800

      tabulation: Freq.    Numeric    Label
                   12         1    no input
                   20         2    input into very few decisions
                   32         3    input into some decisions

```

33	4	input into most decisions
8	5	input into all decisions
695	.	

e11_i is this a single-sex group?

```

      type: numeric (byte)
      label: e11_i
      range: [1,2]
unique values: 2
      units: 1
      missing .: 695/800

      tabulation: Freq.   Numeric   Label
                   65         1   yes
                   40         2   no
                   695         .

```

e12_i how often does the [group] meet?

```

      type: numeric (byte)
      label: e12_i
      range: [1,5]
unique values: 5
      units: 1
      missing .: 695/800

      tabulation: Freq.   Numeric   Label
                   13         1   more than once a week
                   30         2   once a week
                   10         3   once every two weeks
                   32         4   once a month
                   20         5   less than once a month
                   695         .

```

e13_i out of the last 5 meetings, how many did you attend?

```

      type: numeric (byte)
      range: [0,5]
unique values: 6
      units: 1
      missing .: 695/800

      tabulation: Freq.   Value
                   5         0
                   11        1
                   10        2
                   32        3
                   17        4
                   30        5
                   695        .

```

e07_j
are you an active member of other women's group (only if it does not fit into
> 0

```

      type: numeric (byte)
      label: e07_j

```

```

range: [1,2]
unique values: 2
units: 1
missing ..: 0/800

tabulation: Freq.   Numeric   Label
              3           1   yes
              797         2   no

```

```

-----
e08_j          do you have a leadership position in this [group]?
-----

```

```

type: numeric (byte)
label: e08_j

range: [1,2]
unique values: 2
units: 1
missing ..: 797/800

tabulation: Freq.   Numeric   Label
              1           1   yes
              2           2   no
              797         .

```

```

-----
e09_j          have you ever had a leadership position in this [group]?
-----

```

```

type: numeric (byte)
label: e09_j

range: [2,2]
unique values: 1
units: 1
missing ..: 798/800

tabulation: Freq.   Numeric   Label
              2           2   no
              798         .

```

```

-----
e10_j          how much input do you have in making decisions in this [group]?
-----

```

```

type: numeric (byte)
label: e10_j

range: [1,5]
unique values: 3
units: 1
missing ..: 797/800

tabulation: Freq.   Numeric   Label
              1           1   no input
              1           3   input into some decisions
              1           5   input into all decisions
              797         .

```

```

-----
e11_j          is this a single-sex group?
-----

```

```

type: numeric (byte)
label: e11_j

range: [1,2]
unique values: 2
units: 1
missing ..: 797/800

```

[illegible]

e13_j out of the last 5 meetings, how many did you attend?

e07_k are you an active member of other (specify)

e08_k do you have a leadership position in this [group]?

```

      type:  numeric (byte)
      label:  e08_k
      range:  [1,2]
unique values:  2
                        units:  1
                        missing .:  790/800

```

e09_k have you ever had a leadership position in this [group]?

```
      type: numeric (byte)
      label: e09_k

      range: [2,2]
unique values: 1
                                units: 1
                                missing : 793/800

      tabulation: Freq.   Numeric   Label
                   7         2      no
                   793         .
```

e10_k how much input do you have in making decisions in this [group]?

```
      type: numeric (byte)
      label: e10_k

      range: [1,4]
unique values: 4
                                units: 1
                                missing : 790/800

      tabulation: Freq.   Numeric   Label
                   1         1      no input
                   2         2      input into very few decisions
                   4         3      input into some decisions
                   3         4      input into most decisions
                   790         .
```

e11_k is this a single-sex group?

```
      type: numeric (byte)
      label: e11_k

      range: [1,2]
unique values: 2
                                units: 1
                                missing : 790/800

      tabulation: Freq.   Numeric   Label
                   4         1      yes
                   6         2      no
                   790         .
```

e12_k how often does the [group] meet?

```
      type: numeric (byte)
      label: e12_k

      range: [2,5]
unique values: 3
                                units: 1
                                missing : 790/800

      tabulation: Freq.   Numeric   Label
                   2         2      once a week
                   6         4      once a month
                   2         5      less than once a month
                   790         .
```

e13_k out of the last 5 meetings, how many did you attend?

```
-----
      type: numeric (byte)
      range: [1,5]
unique values: 4                      units: 1
                                         missing .: 790/800
      tabulation: Freq.  Value
                   1      1
                   3      3
                   3      4
                   3      5
                   790     .
-----
```

f02 was yesterday a holiday or nonworking day?

```
-----
      type: numeric (byte)
      label: f02
      range: [1,2]
unique values: 2                      units: 1
                                         missing .: 0/800
      tabulation: Freq.  Numeric  Label
                   206      1  yes
                   594      2  no
-----
```

f03 regarding the amount of sleep you got last night, was that

```
-----
      type: numeric (byte)
      label: f03
      range: [1,3]
unique values: 3                      units: 1
                                         missing .: 0/800
      tabulation: Freq.  Numeric  Label
                   177      1  less than average
                   506      2  average
                   117      3  more than average
-----
```

f04a
how satisfied you are (within 10 scales) the distribution of work duties within
>

```
-----
      type: numeric (byte)
      label: f04a, but 7 nonmissing values are not labeled
      range: [1,10]
unique values: 10                      units: 1
                                         missing .: 0/800
      examples: 5      neither satisfied nor dissatisfied
                  6
                  8
                  9
-----
```

f04b

how satisfied you are (within 10 scales) your available time for leisure activ
> i

```
      type: numeric (byte)
      label: f04b, but 7 nonmissing values are not labeled
      range: [1,10]
unique values: 10
      units: 1
      missing .: 0/800
      examples: 2
                5      neither satisfied nor dissatisfied
                6
                8
```

f04c
how satisfied you are (within 10 scales) your contacts with friends or relativ
> e

```
      type: numeric (byte)
      label: f04c, but 7 nonmissing values are not labeled
      range: [1,10]
unique values: 10
      units: 1
      missing .: 0/800
      examples: 4
                6
                7
                8
```

f04d
how satisfied you are (within 10 scales) your possibilities of going to other
> p

```
      type: numeric (byte)
      label: f04d, but 7 nonmissing values are not labeled
      range: [1,10]
unique values: 10
      units: 1
      missing .: 0/800
      examples: 3
                5      neither satisfied nor dissatisfied
                6
                7
```

f04e
how satisfied you are (within 10 scales) your power to make important decision
> s

```
      type: numeric (byte)
      label: f04e, but 7 nonmissing values are not labeled
      range: [1,10]
unique values: 10
      units: 1
      missing .: 0/800
      examples: 4
                5      neither satisfied nor dissatisfied
```

7
8

f04f
how satisfied you are (within 10 scales) your satisfaction with your life over
> a

type: numeric (byte)
label: f04f, but 7 nonmissing values are not labeled
range: [1,10] units: 1
unique values: 10 missing.: 0/800
examples: 5 neither satisfied nor dissatisfied
6
8
9

f05
during the last four weeks, how many days of your primary daily activities did
> y

type: numeric (byte)
range: [0,28] units: 1
unique values: 20 missing.: 0/800
mean: 2.81375
std. dev: 5.09279
percentiles: 10% 25% 50% 75% 90%
0 0 0 4 8

f06 were the last four weeks typical or average?

type: numeric (byte)
label: f06
range: [1,3] units: 1
unique values: 3 missing.: 0/800
tabulation: Freq. Numeric Label
246 1 less than average
461 2 average
93 3 more than average

f07 were you unable to complete normal activities in the last 24 hours?

type: numeric (byte)
label: f07
range: [1,2] units: 1
unique values: 2 missing.: 0/800
tabulation: Freq. Numeric Label

326 1 yes
474 2 no

f08 do you suffer from a chronic disability?

type: numeric (byte)
label: f08
range: [1,2] units: 1
unique values: 2 missing : 0/800
tabulation: Freq. Numeric Label
173 1 yes
627 2 no

f09_a if yes, what kind?

type: numeric (byte)
label: f09_a
range: [1,8] units: 1
unique values: 8 missing : 627/800
tabulation: Freq. Numeric Label
17 1 deaf or hearing disability
29 2 mobility or missing limbs
1 3 speech or language disability
7 4 learning or mental impairment
9 5 blind or visual disability
49 6 chronic health or disease
1 7 psychological or emotional
60 8 other, specify
627 .

f09_b if yes, what kind?

type: numeric (byte)
label: f09_b
range: [2,8] units: 1
unique values: 7 missing : 772/800
tabulation: Freq. Numeric Label
1 2 mobility or missing limbs
2 3 speech or language disability
5 4 learning or mental impairment
4 5 blind or visual disability
8 6 chronic health or disease
1 7 psychological or emotional
7 8 other, specify
772 .

f09_c if yes, what kind?

type: numeric (byte)

```

label: f09_c
range: [4,8]
unique values: 5
units: 1
missing .: 791/800

tabulation: Freq.   Numeric   Label
              2           4   learning or mental impairment
              1           5   blind or visual disability
              2           6   chronic health or disease
              3           7   psychological or emotional
              1           8   other, specify
             791           .

```

f10 are you currently pregnant?

```

type: numeric (byte)
label: f10
range: [1,2]
unique values: 2
units: 1
missing .: 350/800

tabulation: Freq.   Numeric   Label
              11           1   yes
             439           2   no
             350           .

```

f11 are you currently breastfeeding?

```

type: numeric (byte)
label: f11
range: [1,2]
unique values: 2
units: 1
missing .: 350/800

tabulation: Freq.   Numeric   Label
              62           1   yes
             388           2   no
             350           .

```

g01_a
when decisions are made regarding agricultural production who is it that normal
> 1

```

type: numeric (byte)
label: g01_a
range: [1,98]
unique values: 8
units: 1
missing .: 0/800

tabulation: Freq.   Numeric   Label
              344           1   main male member or husband
              54           2   main female member or wife
             101           3   husband or wife jointly
              12           4   other nmember of household
              11           5   join with other memnber of
                           household
              4           6   join with another household

```

4	7	memnber
270	98	another household member
		decision not made

g02_a
to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_a

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 233/800

      tabulation: Freq.   Numeric   Label
                   183         1   not at all
                   191         2   small extent
                    66         3   medium extent
                   127         4   to a high extent
                   233         .

```

g01_b
when decisions are made regarding what inputs to buy for agricultural productio
> n

```

      type: numeric (byte)
      label: g01_b

      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   348         1   main male member or husband
                    54         2   main female member or wife
                    88         3   husband or wife jointly
                    13         4   other nmember of household
                    14         5   join with other memnber of
                                household
                     6         6   join with another household
                                memnber
                     6         7   another household member
                   271         98   decision not made

```

g02_b
to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_b

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 226/800

      tabulation: Freq.   Numeric   Label
                   174         1   not at all
                   201         2   small extent
                    80         3   medium extent

```

119 4 to a high extent
226 .

g01_c
when decisions are made regarding what types of crops to grow for agricultural
> p

type: numeric (byte)
label: g01_c
range: [1,98] units: 1
unique values: 8 missing.: 0/800
tabulation: Freq. Numeric Label
336 1 main male member or husband
58 2 main female member or wife
86 3 husband or wife jointly
19 4 other nmember of household
17 5 join with other memnber of
household
7 6 join with another household
memnber
5 7 another household member
272 98 decision not made

g02_c
to what extent do you feel you can make your own personal decisions regarding t
> h

type: numeric (byte)
label: g02_c
range: [1,4] units: 1
unique values: 4 missing.: 215/800
tabulation: Freq. Numeric Label
185 1 not at all
193 2 small extent
78 3 medium extent
129 4 to a high extent
215 .

g01_d
when decisions are made regarding when or who would take crops to the market wh
> o

type: numeric (byte)
label: g01_d
range: [1,98] units: 1
unique values: 8 missing.: 0/800
tabulation: Freq. Numeric Label
348 1 main male member or husband
90 2 main female member or wife
113 3 husband or wife jointly
21 4 other nmember of household

17	5	join with other memnber of household
5	6	join with another household memnber
5	7	another household member
201	98	decision not made

g02_d
to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_d

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 264/800

      tabulation: Freq.   Numeric   Label
                   145         1   not at all
                   229         2   small extent
                     81         3   medium extent
                     81         4   to a high extent
                   264         .

```

g01_e
when decisions are made regarding livestock raising who is it that normally ta
> k

```

      type: numeric (byte)
      label: g01_e

      range: [1,98]
unique values: 8
                        units: 1
                        missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   102         1   main male member or husband
                   237         2   main female member or wife
                   195         3   husband or wife jointly
                     20         4   other nmember of household
                     23         5   join with other memnber of
                                household
                      1         6   join with another household
                                memnber
                      2         7   another household member
                   220         98   decision not made

```

g02_e
to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_e

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 205/800

      tabulation: Freq.   Numeric   Label

```

119	1	not at all
249	2	small extent
85	3	medium extent
142	4	to a high extent
205	.	

g01_f

when decisions are made regarding non-farm business activity who is it that no
> r

type:	numeric (byte)		
label:	g01_f		
range:	[1,98]	units:	1
unique values:	7	missing .:	0/800
tabulation:	Freq.	Numeric	Label
	163	1	main male member or husband
	44	2	main female member or wife
	36	3	husband or wife jointly
	14	4	other nmember of household
	8	5	join with other memnber of household
	2	7	another household member
	533	98	decision not made

g02_f

to what extent do you feel you can make your own personal decisions regarding t
> h

type:	numeric (byte)		
label:	g02_f		
range:	[1,4]	units:	1
unique values:	4	missing .:	115/800
tabulation:	Freq.	Numeric	Label
	267	1	not at all
	183	2	small extent
	97	3	medium extent
	138	4	to a high extent
	115	.	

g01_g

when decisions are made regarding your own wage or salary employment who is it
> t

type:	numeric (byte)		
label:	g01_g		
range:	[1,98]	units:	1
unique values:	8	missing .:	0/800
tabulation:	Freq.	Numeric	Label
	280	1	main male member or husband
	48	2	main female member or wife
	80	3	husband or wife jointly

11	4	other nmember of household
11	5	join with other memnber of household
4	6	join with another household memnber
1	7	another household member
365	98	decision not made

g02_g

to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_g

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 205/800

      tabulation: Freq.   Numeric   Label
                   240       1   not at all
                   175       2   small extent
                    73       3   medium extent
                   107       4   to a high extent
                   205       .

```

g01_h

when decisions are made regarding minor household expenditures who is it that n
> o

```

      type: numeric (byte)
      label: g01_h

      range: [1,98]
unique values: 7
                        units: 1
                        missing .: 1/800

      tabulation: Freq.   Numeric   Label
                   222       1   main male member or husband
                   208       2   main female member or wife
                   304       3   husband or wife jointly
                    19       4   other nmember of household
                    22       5   join with other memnber of household
                      3       6   join with another household memnber
                   21      98   decision not made
                    1       .

```

g02_h

to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_h

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 283/800

```

tabulation:	Freq.	Numeric	Label
	78	1	not at all
	204	2	small extent
	110	3	medium extent
	125	4	to a high extent
	283	.	

g01_i

what to do if you have a serious health problem who is it that normally takes t
> h

```

      type: numeric (byte)
      label: g01_i

      range: [1,98]
unique values: 8
                        units: 1
                        missing.: 0/800

```

tabulation:	Freq.	Numeric	Label
	188	1	main male member or husband
	104	2	main female member or wife
	336	3	husband or wife jointly
	40	4	other nmember of household
	74	5	join with other memnber of household
	38	6	join with another household memnber
	4	7	another household member
	16	98	decision not made

g02_i

to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_i

      range: [1,4]
unique values: 4
                        units: 1
                        missing.: 171/800

```

tabulation:	Freq.	Numeric	Label
	81	1	not at all
	238	2	small extent
	155	3	medium extent
	155	4	to a high extent
	171	.	

g01_j

when decisions are made regarding how to protect yourself from violence who is
> i

```

      type: numeric (byte)
      label: g01_j

      range: [1,98]
unique values: 8
                        units: 1
                        missing.: 0/800

```

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

219	1	main male member or husband
65	2	main female member or wife
109	3	husband or wife jointly
27	4	other nmember of household
62	5	join with other memnber of household
69	6	join with another household memnber
13	7	another household member
236	98	decision not made

g02_j

to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_j

      range: [1,4]          units: 1
unique values: 4          missing .: 167/800

      tabulation: Freq.   Numeric   Label
                  218       1      not at all
                  219       2      small extent
                   90       3      medium extent
                  106       4      to a high extent
                  167       .

```

g01_k

when decisions are made regarding whether and how to express religious faith w
> h

```

      type: numeric (byte)
      label: g01_k

      range: [1,98]        units: 1
unique values: 8          missing .: 0/800

      tabulation: Freq.   Numeric   Label
                  301       1      main male member or husband
                  243       2      main female member or wife
                  160       3      husband or wife jointly
                   13       4      other nmember of household
                   17       5      join with other memnber of household
                   25       6      join with another household memnber
                    3       7      another household member
                   38       98     decision not made

```

g02_k

to what extent do you feel you can make your own personal decisions regarding t
> h

```

      type: numeric (byte)
      label: g02_k

```

```

range: [1,4]
unique values: 4
units: 1
missing .: 467/800

```

```

tabulation: Freq.   Numeric   Label
              101         1   not at all
              98         2   small extent
              70         3   medium extent
              64         4   to a high extent
              467         .

```

```

-----
g01_1
when decisions are made regarding what kind of tasks you will do on a particula
> r
-----

```

```

type: numeric (byte)
label: g01_1

range: [1,98]
unique values: 8
units: 1
missing .: 0/800

tabulation: Freq.   Numeric   Label
              271         1   main male member or husband
              304         2   main female member or wife
              154         3   husband or wife jointly
               9         4   other nmember of household
              13         5   join with other memnber of
                      household
               6         6   join with another household
                      memnber
               3         7   another household member
              40         98   decision not made

```

```

-----
g02_1
to what extent do you feel you can make your own personal decisions regarding t
> h
-----

```

```

type: numeric (byte)
label: g02_1

range: [1,4]
unique values: 4
units: 1
missing .: 513/800

tabulation: Freq.   Numeric   Label
              75         1   not at all
              83         2   small extent
              62         3   medium extent
              67         4   to a high extent
              513         .

```

```

-----
g01_m
when decisions are made regarding whether or not to use family planning to spa
> c
-----

```

```

type: numeric (byte)
label: g01_m

range: [1,98]
units: 1

```

unique values: 7 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	65	1	main male member or husband
	94	2	main female member or wife
	444	3	husband or wife jointly
	2	4	other nmember of household
	1	5	join with other memnber of household
	1	6	join with another household memnber
	193	98	decision not made

g02_m

to what extent do you feel you can make your own personal decisions regarding t
> h

type: numeric (byte)
label: g02_m

range: [1,4] units: 1
unique values: 4 missing .: 110/800

tabulation:	Freq.	Numeric	Label
	171	1	not at all
	156	2	small extent
	123	3	medium extent
	240	4	to a high extent
	110	.	

g03_a

your actions with respect to [agricultural production?] are motivated by a desi
> r

type: numeric (byte)
label: g03_a

range: [1,98] units: 1
unique values: 5 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	47	1	always true
	72	2	somewhat true
	203	3	not very true
	201	4	never true
	277	98	decision not made

g04_a

your actions with respect to [agricultural production?] are motivated by a desi
> r

type: numeric (byte)
label: g04_a

range: [1,98] units: 1
unique values: 5 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	31	1	always true
	80	2	somewhat true
	196	3	not very true
	296	4	never true
	197	98	decision not made

g05_a
your actions with respect to [agricultural production?] are motivated by and re
> f

type:	numeric (byte)	
label:	g05_a	
range:	[1,98]	units: 1
unique values:	5	missing :: 0/800

tabulation:	Freq.	Numeric	Label
	425	1	always true
	131	2	somewhat true
	31	3	not very true
	24	4	never true
	189	98	decision not made

g06_a how satisfied were you with the decisions made agricultural production?

type:	numeric (byte)	
label:	g06_a	
range:	[1,98]	units: 1
unique values:	6	missing :: 0/800

tabulation:	Freq.	Numeric	Label
	378	1	very satisfied
	182	2	somewhat satisfied
	54	3	neither satisfied nor dissatisfied
	10	4	somewhat dissatisfied
	2	5	very dissatisfied
	174	98	decision not made

g03_b
your actions with respect to [what inputs to buy for agricultural production?]
> a

type:	numeric (byte)	
label:	g03_b	
range:	[1,98]	units: 1
unique values:	5	missing :: 0/800

tabulation:	Freq.	Numeric	Label
	31	1	always true
	70	2	somewhat true
	180	3	not very true
	211	4	never true
	308	98	decision not made

g04_b
your actions with respect to [what inputs to buy for agricultural production?]
> a

```
      type: numeric (byte)
      label: g04_b

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   24         1   always true
                   82         2   somewhat true
                  158         3   not very true
                   311         4   never true
                   225        98   decision not made
```

g05_b
your actions with respect to [agricultural production?] are motivated by and re
> f

```
      type: numeric (byte)
      label: g05_b

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   339         1   always true
                   190         2   somewhat true
                    40         3   not very true
                    23         4   never true
                   208        98   decision not made
```

g06_b
how satisfied were you with the decisions made what inputs to buy for agricult
> u

```
      type: numeric (byte)
      label: g06_b

      range: [1,98]
unique values: 6                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   329         1   very satisfied
                   192         2   somewhat satisfied
                    76         3   neither satisfied nor
                                dissatisfied
                     6         4   somewhat dissatisfied
                     3         5   very dissatisfied
                   194        98   decision not made
```

g03_c
your actions with respect to [what types of crops to grow for agricultural prod

> u

```
      type: numeric (byte)
      label: g03_c

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   38         1   always true
                   75         2   somewhat true
                   149        3   not very true
                   231         4   never true
                   307        98   decision not made
```

g04_c

your actions with respect to [what types of crops to grow for agricultural prod
> u

```
      type: numeric (byte)
      label: g04_c

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   29         1   always true
                   73         2   somewhat true
                   180        3   not very true
                   288         4   never true
                   230        98   decision not made
```

g05_c

your actions with respect to [what types of crops to grow for agricultural prod
> u

```
      type: numeric (byte)
      label: g05_c

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   365         1   always true
                   148         2   somewhat true
                   48          3   not very true
                   25          4   never true
                   214        98   decision not made
```

g06_c

how satisfied were you with the decisions made what types of crops to grow for
>

```
      type: numeric (byte)
      label: g06_c
```


range: [1,98] units: 1
unique values: 6 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	312	1	very satisfied
	195	2	somewhat satisfied
	84	3	neither satisfied nor dissatisfied
	10	4	somewhat dissatisfied
	3	5	very dissatisfied
	196	98	decision not made

g03_d
your actions with respect to [when or who would take crops to the market? are m
> 0

type: numeric (byte)
label: g03_d

range: [1,98] units: 1
unique values: 5 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	25	1	always true
	85	2	somewhat true
	143	3	not very true
	283	4	never true
	264	98	decision not made

g04_d
your actions with respect to [what types of crops to grow for agricultural prod
> u

type: numeric (byte)
label: g04_d

range: [1,98] units: 1
unique values: 5 missing .: 0/800

tabulation:	Freq.	Numeric	Label
	38	1	always true
	95	2	somewhat true
	186	3	not very true
	242	4	never true
	239	98	decision not made

g05_d
your actions with respect to [what types of crops to grow for agricultural prod
> u

type: numeric (byte)
label: g05_d

range: [1,98] units: 1
unique values: 5 missing .: 0/800

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

342	1	always true
143	2	somewhat true
55	3	not very true
29	4	never true
231	98	decision not made

g06_d

how satisfied were you with the decisions made when or who would take crops to
>

type: numeric (byte)			
label: g06_d			
range: [1,98]		units: 1	
unique values: 6	missing : 0/800		
tabulation:	Freq.	Numeric	Label
	322	1	very satisfied
	176	2	somewhat satisfied
	71	3	neither satisfied nor dissatisfied
	17	4	somewhat dissatisfied
	1	5	very dissatisfied
	213	98	decision not made

g03_e

your actions with respect to [what inputs to buy for agricultural production?]
> a

type: numeric (byte)			
label: g03_e			
range: [1,98]		units: 1	
unique values: 5	missing : 0/800		
tabulation:	Freq.	Numeric	Label
	71	1	always true
	84	2	somewhat true
	194	3	not very true
	221	4	never true
	230	98	decision not made

g04_e

your actions with respect to [livestock raising?] are motivated by a desire to
> a

type: numeric (byte)			
label: g04_e			
range: [1,98]		units: 1	
unique values: 5	missing : 0/800		
tabulation:	Freq.	Numeric	Label
	48	1	always true
	105	2	somewhat true
	202	3	not very true
	272	4	never true

173

98 decision not made

g05_eyour actions with respect to [what types of crops to grow for agricultural prod
> u

```

      type: numeric (byte)
      label: g05_e
      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   380       1  always true
                   149       2  somewhat true
                     60       3  not very true
                     40       4  never true
                    171       98  decision not made

```

g06_ehow satisfied were you with the decisions made livestock raising?

```

      type: numeric (byte)
      label: g06_e
      range: [1,98]
unique values: 6
                        units: 1
                        missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   337       1  very satisfied
                   215       2  somewhat satisfied
                     65       3  neither satisfied nor
                               dissatisfied
                     14       4  somewhat dissatisfied
                      7       5  very dissatisfied
                   162       98  decision not made

```

g03_fyour actions with respect to [what inputs to buy for agricultural production?]
> a

```

      type: numeric (byte)
      label: g03_f
      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   14       1  always true
                   34       2  somewhat true
                   92       3  not very true
                  163       4  never true
                  497       98  decision not made

```

g04_fyour actions with respect to [nonfarm business activity?] are motivated by a de
> s

```

-----
                type: numeric (byte)
                label: g04_f
                range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

                tabulation: Freq.    Numeric  Label
                             12         1  always true
                             77         2  somewhat true
                             148        3  not very true
                             209        4  never true
                             354        98  decision not made

```

```

-----
g05_f
your actions with respect to [what types of crops to grow for agricultural prod
> u
-----

```

```

                type: numeric (byte)
                label: g05_f
                range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

                tabulation: Freq.    Numeric  Label
                             235         1  always true
                             138         2  somewhat true
                             58          3  not very true
                             42          4  never true
                             327        98  decision not made

```

```

-----
g06_f
how satisfied were you with the decisions made  nonfarm business activity?
-----

```

```

                type: numeric (byte)
                label: g06_f
                range: [1,98]
unique values: 6                                units: 1
                                                missing .: 0/800

                tabulation: Freq.    Numeric  Label
                             180         1  very satisfied
                             180         2  somewhat satisfied
                             114         3  neither satisfied nor
                                     dissatisfied
                             15          4  somewhat dissatisfied
                             9           5  very dissatisfied
                             302        98  decision not made

```

```

-----
g03_g
your actions with respect to [what inputs to buy for agricultural production?]
> a
-----

```

```

                type: numeric (byte)
                label: g03_g

```

```
      range: [1,98]          units: 1
unique values: 5          missing .: 0/800
```

```
tabulation:  Freq.  Numeric  Label
              21      1  always true
              50      2  somewhat true
             167      3  not very true
             225      4  never true
             337     98  decision not made
```

```
-----
g04_g
your actions with respect to [your own wage or salary employment?] are motivate
> d
-----
```

```
      type: numeric (byte)
label: g04_g
```

```
      range: [1,98]          units: 1
unique values: 5          missing .: 0/800
```

```
tabulation:  Freq.  Numeric  Label
              29      1  always true
              87      2  somewhat true
             189      3  not very true
             272      4  never true
             223     98  decision not made
```

```
-----
g05_g
your actions with respect to [what types of crops to grow for agricultural prod
> u
-----
```

```
      type: numeric (byte)
label: g05_g
```

```
      range: [1,98]          units: 1
unique values: 5          missing .: 0/800
```

```
tabulation:  Freq.  Numeric  Label
              324      1  always true
              169      2  somewhat true
               48      3  not very true
               40      4  never true
              219     98  decision not made
```

```
-----
g06_g
how satisfied were you with the decisions made your own wage or salary employm
> e
-----
```

```
      type: numeric (byte)
label: g06_g
```

```
      range: [1,98]          units: 1
unique values: 6          missing .: 0/800
```

```
tabulation:  Freq.  Numeric  Label
              273      1  very satisfied
              203      2  somewhat satisfied
```

99	3	neither satisfied nor dissatisfied
22	4	somewhat dissatisfied
6	5	very dissatisfied
197	98	decision not made

g03_h

your actions with respect to [minor household expenditures?are motivated by a d
> e

```

      type: numeric (byte)
      label: g03_h

      range: [1,98]
unique values: 5                                units: 1
                                                missing ..: 0/800

      tabulation: Freq.   Numeric   Label
                   41         1   always true
                   95         2   somewhat true
                  287         3   not very true
                  350         4   never true
                   27        98   decision not made

```

g04_h

your actions with respect to [minor household expenditures?] are motivated by a
>

```

      type: numeric (byte)
      label: g04_h

      range: [1,98]
unique values: 5                                units: 1
                                                missing ..: 0/800

      tabulation: Freq.   Numeric   Label
                   37         1   always true
                  109         2   somewhat true
                  254         3   not very true
                  372         4   never true
                   28        98   decision not made

```

g05_h

your actions with respect to [minor household expenditures?] are motivated by a
> n

```

      type: numeric (byte)
      label: g05_h

      range: [1,98]
unique values: 5                                units: 1
                                                missing ..: 0/800

      tabulation: Freq.   Numeric   Label
                   474         1   always true
                  197         2   somewhat true
                   65         3   not very true
                   34         4   never true
                   30        98   decision not made

```

g06_h

how satisfied were you with the decisions made minor household expenditures?

```
      type: numeric (byte)
      label: g06_h

      range: [1,98]
unique values: 6                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   424         1   very satisfied
                   255         2   somewhat satisfied
                   85          3   neither satisfied nor
                                dissatisfied
                   12          4   somewhat dissatisfied
                   8           5   very dissatisfied
                   16          98   decision not made
```

g03_i

your actions with respect to [what inputs to buy for agricultural production?]
> a

```
      type: numeric (byte)
      label: g03_i

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   48         1   always true
                   82         2   somewhat true
                   270        3   not very true
                   376        4   never true
                   24         98   decision not made
```

g04_i

your actions with respect to [what to do if you have a serious health problem?]
>

```
      type: numeric (byte)
      label: g04_i

      range: [1,98]
unique values: 5                                units: 1
                                                missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   44         1   always true
                   88         2   somewhat true
                   255        3   not very true
                   394        4   never true
                   19         98   decision not made
```

g05_i

your actions with respect to [what to do if you have a serious health problem?]
>

```

      type: numeric (byte)
      label: g05_i

      range: [1,98]
      unique values: 5

      units: 1
      missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   479       1   always true
                   187       2   somewhat true
                     64       3   not very true
                     51       4   never true
                     19      98   decision not made

```

```

g06_i
how satisfied were you with the decisions made  what to do if you have a serious
> s

```

```

      type: numeric (byte)
      label: g06_i

      range: [1,98]
      unique values: 6

      units: 1
      missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   379       1   very satisfied
                   267       2   somewhat satisfied
                   109       3   neither satisfied nor
                        dissatisfied
                     24       4   somewhat dissatisfied
                     8        5   very dissatisfied
                     13      98   decision not made

```

```

g03_j
your actions with respect to [what inputs to buy for agricultural production?]
> a

```

```

      type: numeric (byte)
      label: g03_j

      range: [1,98]
      unique values: 5

      units: 1
      missing .: 0/800

      tabulation: Freq.   Numeric   Label
                   20       1   always true
                   69       2   somewhat true
                   187       3   not very true
                   279       4   never true
                   245      98   decision not made

```

```

g04_j
your actions with respect to [what to do if you have a serious health problem?]
>

```

```

      type: numeric (byte)
      label: g04_j

```



```
range: [1,98] units: 1
unique values: 5 missing .. 0/800
```

```
tabulation: Freq. Numeric Label
              27         1 always true
              89         2 somewhat true
             229         3 not very true
             292         4 never true
             163        98 decision not made
```

g05_j

your actions with respect to [how to protect yourself from violence?] are motiv
> a

```
type: numeric (byte)
label: g05_j
```

```
range: [1,98] units: 1
unique values: 5 missing .. 0/800
```

```
tabulation: Freq. Numeric Label
              308         1 always true
             223         2 somewhat true
              74         3 not very true
              50         4 never true
             145        98 decision not made
```

g06_j

how satisfied were you with the decisions made how to protect yourself from vi
> o

```
type: numeric (byte)
label: g06_j
```

```
range: [1,98] units: 1
unique values: 6 missing .. 0/800
```

```
tabulation: Freq. Numeric Label
              254         1 very satisfied
             232         2 somewhat satisfied
             137         3 neither satisfied nor
                  dissatisfied
              35         4 somewhat dissatisfied
              9         5 very dissatisfied
             133        98 decision not made
```

g03_k

your actions with respect to [what inputs to buy for agricultural production?]
> a

```
type: numeric (byte)
label: g03_k
```

```
range: [1,98] units: 1
unique values: 5 missing .. 0/800
```

```
tabulation: Freq. Numeric Label
```

82	1	always true
51	2	somewhat true
248	3	not very true
384	4	never true
35	98	decision not made

g04_k
your actions with respect to [what to do if you have a serious health problem?]
>

```

      type: numeric (byte)
      label: g04_k

      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation:
      Freq.  Numeric  Label
           66        1  always true
           81        2  somewhat true
          237        3  not very true
          397        4  never true
           19       98  decision not made

```

g05_k
your actions with respect to [how to protect yourself from violence?] are motiv
> a

```

      type: numeric (byte)
      label: g05_k

      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation:
      Freq.  Numeric  Label
          497        1  always true
          179        2  somewhat true
           61        3  not very true
           45        4  never true
           18       98  decision not made

```

g06_k
how satisfied were you with the decisions made whether and how to express reli
> g

```

      type: numeric (byte)
      label: g06_k

      range: [1,98]
unique values: 6
                        units: 1
                        missing.: 0/800

      tabulation:
      Freq.  Numeric  Label
          463        1  very satisfied
          210        2  somewhat satisfied
           88        3  neither satisfied nor
                   dissatisfied
           19        4  somewhat dissatisfied
           6         5  very dissatisfied

```

```
g03_1
your actions with respect to [what inputs to buy for agricultural production?]
> a
```

```

      type: numeric (byte)
      label: g03_1
      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   61      1  always true
                   82      2  somewhat true
                   280     3  not very true
                   346     4  never true
                   31     98  decision not made
```

```
g04_1
your actions with respect to [what to do if you have a serious health problem?]
>
```

```

      type: numeric (byte)
      label: g04_1
      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   55      1  always true
                   77      2  somewhat true
                   267     3  not very true
                   384     4  never true
                   17     98  decision not made
```

```
g05_1
your actions with respect to [how to protect yourself from violence?] are motiv
> a
```

```

      type: numeric (byte)
      label: g05_1
      range: [1,98]
unique values: 5
                        units: 1
                        missing.: 0/800

      tabulation: Freq.   Numeric   Label
                   516     1  always true
                   171     2  somewhat true
                   55      3  not very true
                   42      4  never true
                   16     98  decision not made
```

```
g06_1
how satisfied were you with the decisions made  what kind of tasks you will do
> o
```

```

-----
                type: numeric (byte)
                label: g06_l

                range: [1,98]                units: 1
unique values: 6                missing .: 0/800

tabulation: Freq.    Numeric  Label
              461        1  very satisfied
              240        2  somewhat satisfied
              69         3  neither satisfied nor
                        dissatisfied
              12         4  somewhat dissatisfied
               9         5  very dissatisfied
               9        98  decision not made
-----

```

```

-----
g03_m
your actions with respect to [what inputs to buy for agricultural production?]
> a
-----

```

```

                type: numeric (byte)
                label: g03_m

                range: [1,98]                units: 1
unique values: 5                missing .: 0/800

tabulation: Freq.    Numeric  Label
              57        1  always true
              68        2  somewhat true
             215        3  not very true
             269        4  never true
             191        98  decision not made
-----

```

```

-----
g04_m
your actions with respect to [whether or not to use family planning to space or
>
-----

```

```

                type: numeric (byte)
                label: g04_m

                range: [1,98]                units: 1
unique values: 5                missing .: 0/800

tabulation: Freq.    Numeric  Label
              61        1  always true
             102        2  somewhat true
             182        3  not very true
             287        4  never true
             168        98  decision not made
-----

```

```

-----
g05_m
your actions with respect to [how to protect yourself from violence?] are motiv
> a
-----

```

```

                type: numeric (byte)
                label: g05_m

```

```

range: [1,98]
unique values: 5
units: 1
missing .: 0/800

```

```

tabulation: Freq.  Numeric  Label
              414      1  always true
              132      2  somewhat true
               70      3  not very true
               30      4  never true
              154     98  decision not made

```

```

g06_m
how satisfied were you with the decisions made whether or not to use family pl
> a

```

```

type: numeric (byte)
label: g06_m
range: [1,98]
unique values: 6
units: 1
missing .: 0/800

```

```

tabulation: Freq.  Numeric  Label
              423      1  very satisfied
              152      2  somewhat satisfied
               62      3  neither satisfied nor
                  dissatisfied
               9      4  somewhat dissatisfied
               7      5  very dissatisfied
              147     98  decision not made

```

```

country
Country ID

```

```

type: numeric (float)
label: l_country
range: [1,1]
unique values: 1
units: 1
missing .: 0/800

```

```

tabulation: Freq.  Numeric  Label
              800      1  Bangladesh

```

```

feelinutdecagr =1 if inadequate in input in productive decisions

```

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 0/800

```

```

tabulation: Freq.  value
              628    0
              172    1

```

```

raiprod_any =1 if inadequate in autonomy in production

```

```

type: numeric (float)

```

range:	[0,1]	units:	1
unique values:	2	missing .:	26/800
tabulation:	Freq.	Value	
	732	0	
	42	1	
	26	.	

jown_count =1 if inadequate in asset ownership

type:	numeric (float)
range:	[0,1]
unique values:	2
	units: 1
	missing .: 0/800
tabulation:	Freq. Value
	736 0
	64 1

jrightanyagr =1 if inadequate in rights over assets

type:	numeric (float)
range:	[0,1]
unique values:	2
	units: 1
	missing .: 0/800
tabulation:	Freq. Value
	575 0
	225 1

credjanydec_any =1 if inadequate in access to and decisions on credit

type:	numeric (float)
range:	[0,1]
unique values:	2
	units: 1
	missing .: 0/800
tabulation:	Freq. Value
	325 0
	475 1

incdec_count =1 if inadequate in control over use of income

type:	numeric (float)
range:	[0,1]
unique values:	2
	units: 1
	missing .: 0/800
tabulation:	Freq. Value
	680 0
	120 1

groupmember_any =1 if inadequate in group membership

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing :: 0/800
tabulation: Freq. Value
265 0
535 1

speakpublic_any =1 if inadequate in speaking in public

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing :: 0/800
tabulation: Freq. Value
463 0
337 1

npoor_z105 =1 if inadequate in workload

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing :: 0/800
tabulation: Freq. Value
614 0
186 1

leisuretime =1 if inadequate in leisure

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing :: 0/800
tabulation: Freq. Value
530 0
270 1

_5DE_id =1 if individual is empowered by 5DE

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing :: 26/800
tabulation: Freq. Value
468 0
306 1
26 .

_5DE_score 'empowerment score' for non-empowered persons; =0 if empowered

```

      type: numeric (float)
      range: [0,.76666665]          units: 1.000e-08
unique values: 21                    missing : 26/800

      mean: .373816
    std. dev: .318584

percentiles:       10%       25%       50%       75%       90%
                  0         0        .466667   .666667   .733333

```

_5DE Pilot country-level 5DE, by gender

```

      type: numeric (float)
      range: [.74640673,.79852068]      units: 1.000e-08
unique values: 2                        missing .. 0/800

  tabulation: Freq.  Value
              450    .74640673
              350    .79852068

```

GPI	Pilot country-level GPI
-----	-------------------------

```

      type: numeric (float)
      range: [.89888871,.89888871]      units: 1
unique values: 1                        missing .: 450/800

  tabulation: Freq.  Value
              350   .89888871
              450   .

```

GPI_id	=1 if woman enjoys gender parity
--------	----------------------------------

```

      type:  numeric (float)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 469/800

      tabulation:  Freq.  value
                   133    0
                   198    1
                   469    .

```

GPI_gap = 0 if woman has gender parity, 'gap' if she does not

```
type:  numeric (float)
range:  [0,.68421066]          units:  1.000e-09
```



```

unique values: 62                                missing .: 469/800
      mean:    .101111
    std. dev:  .161405
percentiles:   10%      25%      50%      75%      90%
                0        0        0      .166667  .352941

```

```

-----
WEAI                                     Pilot country-level WEAI
-----

```

```

      type: numeric (float)
      range: [.76165491,.76165491]      units: 1
unique values: 1                        missing .: 450/800
tabulation:  Freq.  Value
              350   .76165491
              450   .

```