

**BULGARIA 2001 INTEGRATED HOUSEHOLD
SURVEY**

CONSTRUCTED FILES CODEBOOK

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adultequivalent (Poor-nonpoor file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2500	1289.926	755.3851	1	2638
expfood	2500	177.2814	118.2727	9.703284	1381.771
expnfood	2500	220.9193	196.9741	0	2004.163
exptot	2500	398.2008	280.0158	16.40328	2413.016
exptot_n	2500	383.0839	274.0212	16.581	2343.983
exptot_d	2500	392.4516	273.462	16.57404	2249.011
distr	2500	4.7648	2.653808	1	9
clust	2500	250.2952	144.508	1	500
intv1_date~d	2500	18.6968	7.096606	1	30
intv1_date~m	2500	4.1768	.3815757	4	5
intv2_date~d	40	21.2	5.160004	3	29
intv2_date~m	40	4.05	.2207214	4	5
ethnicity	2500	1.264	.9750304	1	11
ethnicity~j	2500	1.2124	.6081399	1	4
langua_hh	2500	1.134	.5330644	1	9
population	2500	1.2032	.5943493	1	4
loc_type	2500	1.3196	.4664149	1	2
loc_sec	2500	2.1676	.6660989	1	3
hhselec	2500	1.3776	.7014378	1	3
roma	2500	.0532	.224477	0	1
romaself	2500	.044	.2051361	0	1
flag	2500	.0124	.1106849	0	1
oversample	2500	0	0	0	0
nchild_res~t	2500	.4976	.826479	0	7
nelderly_r~t	2500	.5148	.7334822	0	3
hhsize_all	2500	3.034	1.633742	1	15
hhsize_res~t	2500	2.9304	1.583211	1	13
nadult_res~t	2500	2.4328	1.156728	0	8
adulteq	2500	2.2686	1.011318	1	8.4
pcexp_d	2500	144.6072	90.3343	9.012218	1835.458
aeexp_d	2500	176.1435	104.1171	11.85818	1835.458
hhdecpc_d	2500	5.5	2.872856	1	10
hhdecae_d	2500	5.5	2.872856	1	10
popdecpc_d	2500	5.8528	2.846045	1	10
popdecae_d	2500	5.5668	2.841543	1	10
pcexp	2500	146.6301	93.50765	9.639043	1985.961
aeexp	2500	178.6344	107.5692	12.68295	1985.961
hhdecpc	2500	5.5	2.872856	1	10
hhdecae	2500	5.5	2.872856	1	10
popdecpc	2500	5.838	2.844326	1	10
popdecae	2500	5.5648	2.841167	1	10
pcexp_n	2500	140.8519	90.21137	9.454801	1584.755
aeexp_n	2500	171.7079	104.7091	12.44053	1584.755
hhdecpc_n	2500	5.5	2.872856	1	10
hhdecae_n	2500	5.5	2.872856	1	10
popdecpc_n	2500	5.8216	2.834111	1	10
popdecae_n	2500	5.5508	2.847642	1	10
povertyline	2500	61.5	0	61.5	61.5
hhquipc_d	2500	3.0736	1.39347	1	5

hhquiae_d	2500	3.0696	1.394824	1	5
popquipc_d	2500	3.2668	1.361896	1	5
popquiae_d	2500	3.1404	1.363756	1	5
pcpoor_d	2500	9.52	29.35497	0	100
pcp1_d	2500	2.775707	10.47164	0	85.34599
pcp2_d	2500	1.173159	5.693586	0	72.83937
hhquipc	2500	3.0748	1.392401	1	5
hhquiae	2500	3.07	1.394947	1	5
popquipc	2500	3.2624	1.359664	1	5
popquiae	2500	3.134	1.364987	1	5
pcpoor	2500	9.48	29.29971	0	100
pcp1	2500	2.740501	10.37866	0	84.32676
pcp2	2500	1.151839	5.606366	0	71.11002
hhquipc_n	2500	3.0816	1.389861	1	5
hhquiae_n	2500	3.076	1.393629	1	5
popquipc_n	2500	3.264	1.354931	1	5
popquiae_n	2500	3.134	1.367037	1	5
pcpoor_n	2500	11.52	31.9327	0	100
pcp1_n	2500	3.189747	11.14534	0	84.62634
pcp2_n	2500	1.343434	6.146336	0	71.61617
hhs	2500	2.8212	1.317089	1	5
hh_child	2500	.488	.7851768	0	3
source	2500	2.422	1.449122	1	5
source_old	2500	2.1896	1.128788	1	4
hhgender	2500	1.248	.4319382	1	2
hhage	2500	54.4788	15.76249	15	95
hheduc	2500	2.7028	.909727	0	4
hhempl	2500	1.3588	.6898209	0	2
hhysrch	2500	11.808	5.309238	0	24
toilet_type	2500	1.3388	.4733965	1	2
electricit~y	2500	.9796	.1413925	0	1
water_avai~y	2500	.9156	.2780424	0	1
cooking_en~y	2500	1.6788	.8849541	1	3
heating_en~y	2500	2.4728	.7974425	1	6
disposal_s~m	2500	1.3252	.4685432	1	2
phone_avai~y	2500	1.2476	.4317045	1	2
crowding	2500	.8628	.696398	0	2
number_emp~d	2500	.9108	.9879442	0	5
n_empl	2500	.8388	.8420797	0	2
number_une~d	2500	.4064	.8221371	0	8
number_chi~n	2500	.4976	.826479	0	7
number_wor~e	2500	1.918	1.375221	0	8
number_eld~y	2500	.5148	.7334822	0	3
potential~y	2006	.4436358	.5381292	0	4
actual_dep~y	1380	.6524758	.7585819	0	5
hhtminc	2500	374.4927	788.7538	-674.3333	19113.33
hhtminc2	2500	374.4927	788.7538	-674.3333	19113.33
hhsingle	2500	.314	.4642092	0	1
shagri	2480	18.96499	628.1355	-799.6998	27521.23
shkind	2480	-1.581344	278.7749	-13792.08	1079.591
shwage	2480	32.38746	452.6867	-22173.5	1916.328
shself	2480	3.619624	17.55084	-241.7034	135.0675
shsoc	2480	10.62626	94.57604	-1877.55	4198.599
shpen	2480	19.3947	705.5462	-30846.4	13795.4
shunemp	2480	3.188275	14.58459	-149.3787	246.2443
shremr	2480	5.358866	19.16886	-370.1845	164.0083
shrems	2480	-2.388617	728.1468	-30175.83	17993.99

shremn	2480	7.747483	728.1709	-17993.99	30175.83
shothr	2480	.2115807	3.33551	0	91.62304
shasset	2480	5.440975	24.75061	-324.6753	899.6998
number_~0005	2500	.1456	.4065301	0	3
number_~0610	2500	.154	.4316926	0	3
number_pen~r	2500	.8468	.8595495	0	4
pensiononly	2500	.3692	.4826847	0	1
own_dwelling	2500	.8952	.3063568	0	1
own_crop	2500	.32	.4665695	0	1
own_livest~k	2500	.3244	.4682439	0	1
own_realas~t	2500	.294	.4556831	0	1
eqsize50	2500	1.651884	.4491773	1	3.605551
aeexp_d_50	2500	229.9414	135.6745	16.57404	1835.458
eqsize55	2500	1.743947	.520748	1	4.098914
aeexp_d_55	2500	218.7951	128.1999	16.57404	1835.458
eqsize60	2500	1.842443	.5992784	1	4.659786
aeexp_d_60	2500	208.3385	121.5379	16.57404	1835.458
eqsize65	2500	1.947862	.6854881	1	5.297405
aeexp_d_65	2500	198.5253	115.6232	15.82965	1835.458
eqsize70	2500	2.060738	.7801744	1	6.022272
aeexp_d_70	2500	189.3129	110.3941	14.60571	1835.458
eqsize75	2500	2.181645	.8842212	1	6.846325
aeexp_d_75	2500	180.6612	105.792	13.47641	1835.458
eqsize80	2500	2.311207	.9986089	1	7.783137
aeexp_d_80	2500	172.5334	101.7612	12.43442	1835.458
eqsize85	2500	2.450101	1.124426	1	8.848137
aeexp_d_85	2500	164.895	98.24882	11.47301	1835.458
eqsize90	2500	2.599058	1.262879	1	10.05887
aeexp_d_90	2500	157.714	95.2047	10.58592	1835.458
eqsize95	2500	2.75887	1.415311	1	11.43526
aeexp_d_95	2500	150.9606	92.58138	9.767426	1835.458
eqsize100	2500	2.9304	1.583211	1	13
aeexp_d_100	2500	144.6072	90.3343	9.012218	1835.458
eqsize_oec~d	2500	2.25176	.998154	.8	8.4
eqsize_oec~w	2500	1.86568	.6846909	.8	6
aeexp_d_oe~d	2500	177.3821	105.5638	12.51697	1835.458
aeexp_d_oe~w	2500	208.0155	123.3244	16.09325	1835.458
aepoor_d_50	2500	2.72	16.26983	0	100
aepoor_d_55	2500	2.92	16.84004	0	100
aepoor_d_60	2500	3.48	18.33096	0	100
aepoor_d_65	2500	4	19.59984	0	100
aepoor_d_70	2500	4.68	21.12525	0	100
aepoor_d_75	2500	5.12	22.04495	0	100
aepoor_d_80	2500	6.28	24.26514	0	100
aepoor_d_85	2500	7.08	25.65418	0	100
aepoor_d_90	2500	7.72	26.69619	0	100
aepoor_d_95	2500	8.48	27.86396	0	100
aepoor_d_100	2500	9.52	29.35497	0	100
aepoor_d_o~d	2500	5.68	23.15064	0	100
aepoor_d_o~w	2500	3.64	18.73208	0	100

. codebook

hhnumber ----- Unique ID
type: numeric (int)
label: r5_1_id, but 2500 values are not labeled

```

        range: [1,2638]                units: 1
unique values: 2500                    coded missing: 0 / 2500

    examples: 507
              1019
              1544
              2066

```

expfood ----- (unlabeled)

```

        type: numeric (float)

        range: [9.703284,1381.7714]    units: 1.000e-06
unique values: 2500                    coded missing: 0 / 2500

        mean: 177.281
        std. dev: 118.273

    percentiles:      10%      25%      50%      75%      90%
                    60.5944  96.4031  146.877  229.521  327.851

```

expnfood ----- Exp - N Food - Total

```

        type: numeric (float)

        range: [0,2004.1628]           units: 1.000e-07
unique values: 2498                    coded missing: 0 / 2500

        mean: 220.919
        std. dev: 196.974

    percentiles:      10%      25%      50%      75%      90%
                    50.398  90.9567  166.728  287.343  447.637

```

exptot ----- Exp - Total Month Hh

```

        type: numeric (float)

        range: [16.403284,2413.0161]  units: 1.000e-06
unique values: 2500                    coded missing: 0 / 2500

        mean: 398.201
        std. dev: 280.016

    percentiles:      10%      25%      50%      75%      90%
                    129.015  201.41  329.961  518.507  756.057

```

exptot_n ----- Exp - Total Month Hh - Nominal

```

        type: numeric (float)

        range: [16.581001,2343.9834]  units: 1.000e-06
unique values: 2495                    coded missing: 0 / 2500

        mean: 383.084
        std. dev: 274.021

```


percentiles: 10% 25% 50% 75% 90%
 120.213 190.522 310.702 504.049 724.277

exptot_d ----- Exp - Total Month Hh - Defulated

 type: numeric (float)
 range: [16.574036,2249.0112] units: 1.000e-06
 unique values: 2500 coded missing: 0 / 2500
 mean: 392.452
 std. dev: 273.462

percentiles: 10% 25% 50% 75% 90%
 129.155 198.95 324.539 508.325 736.311

distr ----- District Code

 type: numeric (byte)
 label: distr
 range: [1,9] units: 1
 unique values: 9 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	400	1	Sofia - city
	250	2	Bourgass
	275	3	Varna
	300	4	Lovetch
	185	5	Montana
	344	6	Plovdiv
	210	7	Rousse
	296	8	Sofia region
	240	9	Haskovo

clust ----- Sample

 type: numeric (int)
 label: r0_cluster, but 500 values are not labeled
 range: [1,500] units: 1
 unique values: 500 coded missing: 0 / 2500
 examples: 100
 200
 300
 400

intvl_date_dd ----- data - 1st visit

 type: numeric (byte)
 label: r0_q9_1d, but 30 values are not labeled
 range: [1,30] units: 1
 unique values: 30 coded missing: 0 / 2500

examples: 13
18
21
25

intv1_date_mm ----- month - 1st visit

type: numeric (byte)
label: r0_q9_1m, but 2 values are not labeled
range: [4,5] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	2058	4	
	442	5	

intv2_date_dd ----- data - 2nd visit

type: numeric (byte)
label: r0_q9_2d, but 17 values are not labeled
range: [3,29] units: 1
unique values: 17 coded missing: 2460 / 2500

examples: .
. .
. .

intv2_date_mm ----- month - 2nd visit

type: numeric (byte)
label: r0_q9_2m, but 2 values are not labeled
range: [4,5] units: 1
unique values: 2 coded missing: 2460 / 2500

tabulation:	Freq.	Numeric	Label
	38	4	
	2	5	

ethnicity ----- ethnicity origin

type: numeric (byte)
label: r11_q1
range: [1,11] units: 1
unique values: 10 coded missing: 0 / 2500

examples: 1 Bulgarian
1 Bulgarian
1 Bulgarian
1 Bulgarian

ethnicity_adj ----- Ethnicity (Adjusted)

```

    type: numeric (byte)
    label: ethnicity_adj

    range: [1,4]
    unique values: 4
    units: 1
    coded missing: 0 / 2500

    tabulation:
      Freq.   Numeric   Label
      2182    1   Bulgarian
      145     2     Turk
      133     3   Roma/Gypsy
      40      4     Other

```

langua_hh ----- main language spoken in HH

```

    type: numeric (byte)
    label: r11_q5

    range: [1,9]
    unique values: 8
    units: 1
    coded missing: 0 / 2500

    tabulation:
      Freq.   Numeric   Label
      2278    1   Bulgarian
      146     2     Turk
      66      3   Roma/gypsy
      2       5   Russian
      4       6   Wallachian
      1       7   Greek
      1       8   American
      2       9   Rumanian

```

population ----- Population & language Group

```

    type: numeric (byte)
    label: population

    range: [1,4]
    unique values: 4
    units: 1
    coded missing: 0 / 2500

    tabulation:
      Freq.   Numeric   Label
      2188    1   Bulgar.
      159     2   Turks
      110     3   Gypsy
      43      4   Other

```

loc_type ----- Location Type (Urban/Rural)

```

    type: numeric (byte)
    label: loc_type

    range: [1,2]
    unique values: 2
    units: 1
    coded missing: 0 / 2500

    tabulation:
      Freq.   Numeric   Label
      1701    1   Urban
      799     2   Rural

```

loc_sec ----- Location Sector

type: numeric (byte)
label: loc_sec

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	380	1	Sofia
	1321	2	O.Urban
	799	3	O.Rural

hhselec ----- HH selection

type: numeric (byte)
label: r0_q5

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1877	1	Original selection
	302	2	Original sample replacement
	321	3	Replacement based on a new dwelling selection procedure

roma ----- Adjusted Roma Variable based on R11 including other people's opinion

type: numeric (byte)
label: roma

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	2367	0	Non-roma
	133	1	Roma

romaself ----- Roma Variable based on self-reporting

type: numeric (byte)
label: romaself

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	2390	0	Non-roma
	110	1	Roma

flag ----- Flag for the disagreement between the ethnicity by self-reporting and by other p

type: numeric (byte)
label: flag

```

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2500

        tabulation: Freq.  Numeric  Label
                    2469      0  Agree
                    31       1  Disagree

oversample ----- Over-sampling dummy
        type: numeric (byte)
        label: oversample

        range: [0,0]                                units: 0
unique values: 1                                coded missing: 0 / 2500

        tabulation: Freq.  Numeric  Label
                    2500      0  Original Sample

nchild_resident ----- Number of Children in the household -
                        Resident only
        type: numeric (float)

        range: [0,7]                                units: 1
unique values: 7                                coded missing: 0 / 2500

        tabulation: Freq.  Value
                    1677  0
                    487  1
                    275  2
                    45  3
                    10  4
                    5  5
                    1  7

nelderly_resident ----- Number of Elderly people in the
                        household - Resident only
        type: numeric (float)

        range: [0,3]                                units: 1
unique values: 4                                coded missing: 0 / 2500

        tabulation: Freq.  Value
                    1567  0
                    585  1
                    342  2
                    6  3

hhsizes_all ----- HH size - All individuals
        type: numeric (float)

        range: [1,15]                                units: 1
unique values: 13                                coded missing: 0 / 2500

```

mean: 3.034
std. dev: 1.63374

percentiles: 10% 25% 50% 75% 90%
1 2 3 4 5

hhsizes_resident ----- HH size - Resident only

type: numeric (float)

range: [1,13] units: 1
unique values: 13 coded missing: 0 / 2500

mean: 2.9304
std. dev: 1.58321

percentiles: 10% 25% 50% 75% 90%
1 2 3 4 5

nadults_resident ----- Number of Adults in the household - Resident only

type: numeric (float)

range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2500

tabulation: Freq. Value
1 0
483 1
1084 2
474 3
330 4
94 5
22 6
9 7
3 8

adulteq ----- HH Adult equivalent size

type: numeric (float)

range: [1,8.4] units: .1
unique values: 38 coded missing: 0 / 2500

mean: 2.2686
std. dev: 1.01132

percentiles: 10% 25% 50% 75% 90%
1 1.7 2.2 2.9 3.6

pcexp_d ----- Per Capita - Total Expenditure - Res

type: numeric (float)

range: [9.0122175,1835.4581] units: 1.000e-07
unique values: 2500 coded missing: 0 / 2500

mean: 144.607
std. dev: 90.3343

percentiles: 10% 25% 50% 75% 90%
 62.2171 91.2169 126.926 176.541 238.386

aeexp_d ----- Adult Equiv - Total Expenditure - Res

type: numeric (float)

range: [11.858181,1835.4581] units: 1.000e-06
unique values: 2500 coded missing: 0 / 2500

mean: 176.144
std. dev: 104.117

percentiles: 10% 25% 50% 75% 90%
 77.4957 110.804 156.605 215.847 285.879

hhdecpc_d ----- Hh level Pc Exp. Decile

type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

examples: 2 decile 2
 4 decile 4
 6 decile 6
 8 decile 8

hhdecae_d ----- Hh level Ae Exp. Decile

type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

examples: 2 decile 2
 4 decile 4
 6 decile 6
 8 decile 8

popdecpc_d ----- Pop level Pc Exp. Decile

type: numeric (float)

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

mean: 5.8528
std. dev: 2.84605

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

	2	3	6	8	10
--	---	---	---	---	----

popdecae_d ----- Pop level ae Exp. Decile

```

type: numeric (float)

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

mean: 5.5668
std. dev: 2.84154

percentiles: 10% 25% 50% 75% 90%
              2 3 6 8 10

```

pcexp ----- Per Capita - Total Expenditure - Res

```

type: numeric (float)

range: [9.639043,1985.9613] units: 1.000e-06
unique values: 2500 coded missing: 0 / 2500

mean: 146.63
std. dev: 93.5077

percentiles: 10% 25% 50% 75% 90%
              62.5742 91.9296 127.195 179.203 241.825

```

aeexp ----- Adult Equiv - Total Expenditure - Res

```

type: numeric (float)

range: [12.682951,1985.9613] units: 1.000e-06
unique values: 2500 coded missing: 0 / 2500

mean: 178.634
std. dev: 107.569

percentiles: 10% 25% 50% 75% 90%
              76.879 112.559 158.259 219.108 293.203

```

hhdecpc ----- Hh level Pc Exp. Decile

```

type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

examples: 2 decile 2
           4 decile 4
           6 decile 6
           8 decile 8

```

hhdecae ----- Hh level Ae Exp. Decile

```

type: numeric (float)

```



```

        label:  decile
        range:  [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2500

        examples: 2    decile 2
                  4    decile 4
                  6    decile 6
                  8    decile 8

popdecpc ----- Pop level Pc Exp. Decile
        type:  numeric (float)
        range:  [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2500

        mean:   5.838
        std. dev: 2.84433

        percentiles:      10%      25%      50%      75%      90%
                           2         3         6         8         10

popdecae ----- Pop level ae Exp. Decile
        type:  numeric (float)
        range:  [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2500

        mean:   5.5648
        std. dev: 2.84117

        percentiles:      10%      25%      50%      75%      90%
                           2         3         6         8         10

pcexp_n ----- Per Capita - Total Expenditure - Res
        type:  numeric (float)
        range:  [9.4548006,1584.7549]
unique values: 2497
                                units: 1.000e-07
                                coded missing: 0 / 2500

        mean:   140.852
        std. dev: 90.2114

        percentiles:      10%      25%      50%      75%      90%
                           57.476  87.9132  122.684  170.442  237.409

aeexp_n ----- Adult Equiv - Total Expenditure - Res
        type:  numeric (float)
        range:  [12.440527,1584.7549]
unique values: 2499
                                units: 1.000e-06
                                coded missing: 0 / 2500

        mean:   171.708

```

std. dev: 104.709

percentiles:	10%	25%	50%	75%	90%
	73.3759	106.27	150.797	211.519	289.647

hhdecpc_n ----- Hh level Pc Exp. Decile

type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

examples: 2 decile 2
4 decile 4
6 decile 6
8 decile 8

hhdecae_n ----- Hh level Ae Exp. Decile

type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

examples: 2 decile 2
4 decile 4
6 decile 6
8 decile 8

popdecpc_n ----- Pop level Pc Exp. Decile

type: numeric (float)

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

mean: 5.8216
std. dev: 2.83411

percentiles:	10%	25%	50%	75%	90%
	2	3	6	8	10

popdecae_n ----- Pop level ae Exp. Decile

type: numeric (float)

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2500

mean: 5.5508
std. dev: 2.84764

percentiles:	10%	25%	50%	75%	90%
	2	3	6	8	10

povertyline ----- (unlabeled)
 type: numeric (float)
 range: [61.5,61.5] units: .1
 unique values: 1 coded missing: 0 / 2500
 tabulation: Freq. Value
 2500 61.5

hhquipc_d ----- Hh level Pc Exp. Quintile
 type: numeric (float)
 label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2500
 tabulation: Freq. Numeric Label
 438 1 quint 1
 505 2 quint 2
 514 3 quint 3
 521 4 quint 4
 522 5 quint 5

hhquiae_d ----- Hh level Ae Exp. Quintile
 type: numeric (float)
 label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2500
 tabulation: Freq. Numeric Label
 441 1 quint 1
 506 2 quint 2
 512 3 quint 3
 520 4 quint 4
 521 5 quint 5

popquipc_d ----- Pop level Pc Exp. Quintile
 type: numeric (float)
 label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2500
 tabulation: Freq. Numeric Label
 316 1 quint 1
 500 2 quint 2
 510 3 quint 3
 549 4 quint 4
 625 5 quint 5

popquiae_d ----- Pop level Ae Exp. Quintile

```

        type: numeric (float)
        label: quintile

        range: [1,5]
        unique values: 5
        units: 1
        coded missing: 0 / 2500

        tabulation:
        Freq.   Numeric   Label
          364         1   quint 1
          540         2   quint 2
          518         3   quint 3
          537         4   quint 4
          541         5   quint 5

pcpoor_d ----- PC Exp Poverty
        type: numeric (float)
        label: pcpoor

        range: [0,100]
        unique values: 2
        units: 100
        coded missing: 0 / 2500

        tabulation:
        Freq.   Numeric   Label
          2262         0   Non-Poor
           238        100    Poor

pcpl_d ----- PC Poverty depth
        type: numeric (float)

        range: [0,85.345993]
        unique values: 239
        units: 1.000e-08
        coded missing: 0 / 2500

        mean: 2.77571
        std. dev: 10.4716

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

pcp2_d ----- PC Poverty severity
        type: numeric (float)

        range: [0,72.839371]
        unique values: 239
        units: 1.000e-10
        coded missing: 0 / 2500

        mean: 1.17316
        std. dev: 5.69359

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

hhquipc ----- Hh level Pc Exp. Quintile
        type: numeric (float)
        label: quintile

        range: [1,5]
        units: 1

```


label: pcppoor
 range: [0,100] units: 100
 unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	2263	0	Non-Poor
	237	100	Poor

pcp1 ----- PC Poverty depth

type: numeric (float)
 range: [0,84.326759] units: 1.000e-08
 unique values: 238 coded missing: 0 / 2500
 mean: 2.7405
 std. dev: 10.3787
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

pcp2 ----- PC Poverty severity

type: numeric (float)
 range: [0,71.110023] units: 1.000e-10
 unique values: 238 coded missing: 0 / 2500
 mean: 1.15184
 std. dev: 5.60637
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

hhquipc_n ----- Hh level Pc Exp. Quintile

type: numeric (float)
 label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2500
 tabulation: Freq. Numeric Label
 430 1 quint 1
 506 2 quint 2
 518 3 quint 3
 522 4 quint 4
 524 5 quint 5

hhquiae_n ----- Hh level Ae Exp. Quintile

type: numeric (float)
 label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	437	1	quint 1
	505	2	quint 2
	512	3	quint 3
	523	4	quint 4
	523	5	quint 5

popquipc_n ----- Pop level Pc Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	316	1	quint 1
	491	2	quint 2
	522	3	quint 3
	559	4	quint 4
	612	5	quint 5

popquiae_n ----- Pop level Ae Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	368	1	quint 1
	540	2	quint 2
	527	3	quint 3
	519	4	quint 4
	546	5	quint 5

pcpoor_n ----- PC Exp Poverty

type: numeric (float)
label: pcpoor

range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	2212	0	Non-Poor
	288	100	Poor

pcpl_n ----- PC Poverty depth

type: numeric (float)

range: [0,84.626343] units: 1.000e-08
unique values: 288 coded missing: 0 / 2500

```

    mean: 3.18975
    std. dev: 11.1453

    percentiles:      10%      25%      50%      75%      90%
                     0        0        0        0        6.54306

```

pcp2_n ----- PC Poverty severity

```

    type: numeric (float)

    range: [0,71.616173]          units: 1.000e-11
    unique values: 288          coded missing: 0 / 2500

    mean: 1.34343
    std. dev: 6.14634

    percentiles:      10%      25%      50%      75%      90%
                     0        0        0        0        .428117

```

hhs ----- Household Size

```

    type: numeric (float)
    label: hhs

    range: [1,5]          units: 1
    unique values: 5      coded missing: 0 / 2500

    tabulation: Freq.   Numeric  Label
                 443     1      1
                 738     2      2
                 506     3      3
                 449     4      4
                 364     5      5+

```

hh_child ----- Household Size

```

    type: numeric (float)
    label: hh_child

    range: [0,3]          units: 1
    unique values: 4      coded missing: 0 / 2500

    tabulation: Freq.   Numeric  Label
                 1677    0      0
                 487     1      1
                 275     2      2
                 61      3      3

```

source ----- source of incomel--old categorization

```

    type: numeric (float)
    label: source

    range: [1,5]          units: 1
    unique values: 5      coded missing: 0 / 2500

    tabulation: Freq.   Numeric  Label

```


1105	1	Earned income(wage+self)
115	2	Agriculture(agri+inkind)
734	3	Pension
212	4	Social Benefits(excl pension)
334	5	Mixed

source_old ----- source of income1--old categorization

type: numeric (float)
label: source_old
range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1104	1	Earned income(wage+self)
	114	2	Agriculture(agri+inkind)
	986	3	Social Benefits(incl pension and other social benefits)inkind
	296	4	Mixed

hhgender ----- Gender of Household Head

type: numeric (float)
label: hhgender
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1880	1	Male
	620	2	Female

hhage ----- Age of Household Head

type: numeric (float)
range: [15,95] units: 1
unique values: 78 coded missing: 0 / 2500

mean: 54.4788
std. dev: 15.7625

percentiles:	10%	25%	50%	75%	90%
	34	42	54	67	75

hheduc ----- Education level of Household Head

type: numeric (float)
label: educ
range: [0,4] units: 1
unique values: 5 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	40	0	no education
	188	1	primary

712	2	middle
1095	3	Secndry
465	4	Univ & higher

hhempl ----- Employment Status of Household Head

type: numeric (float)
label: employment

range: [0,2] units: 1
unique values: 3 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	307	0	Unemployed
	989	1	Employed
	1204	2	Not Economically Active

hhysch ----- Years of schooling for Household Head

type: numeric (float)

range: [0,24] units: 1
unique values: 24 coded missing: 0 / 2500

mean: 11.808
std. dev: 5.30924

percentiles:	10%	25%	50%	75%	90%
	5	8	11	15	21

toilet_type ----- Type of toilet

type: numeric (byte)
label: r4_q22

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1653	1	Flush toilet
	847	2	Pit latrine

electricity_availability ----- number of hours elec available

type: numeric (float)
label: electricity_availability

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	51	0	<23 hrs
	2449	1	>=23 hrs

water_availability ----- number of hours water available

type: numeric (float)

```

label: water_availability

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation: Freq. Numeric Label
             211      0 <23 hrs
             2289     1 >=23 hrs

cooking_energy ----- Main energy source for cooking
type: numeric (byte)
label: r4_q32

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2500

tabulation: Freq. Numeric Label
             1509     1 Electricity
             285     2 Gas cylinders/natural gas
             706     3 Coal/kerosene/wood

heating_energy ----- Main energy source for heating
type: numeric (byte)
label: r4_q33

range: [1,6] units: 1
unique values: 5 coded missing: 0 / 2500

tabulation: Freq. Numeric Label
             374     1 District heating
             634     2 Electric heating
            1458     3 Wood/coal fire
             19     4 Oil
             15     6 gas

disposal_system ----- Type of waste disposal system
type: numeric (byte)
label: r4_q37

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2500

tabulation: Freq. Numeric Label
             1687     1 Public sewerage
             813     2 Septic tank

phone_availability ----- Telephone availability
type: numeric (byte)
label: r4_q42

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2500

```

tabulation:	Freq.	Numeric	Label
	1881	1	Yes
	619	2	No

crowding ----- Crowding measure: average number of people in a room in the hosuehold

type: numeric (float)
label: crowding
range: [0,2] units: 1
unique values: 3 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	801	0	0-1
	1241	1	1-2
	458	2	2+

number_employed ----- Number of employed people in household

type: numeric (float)
range: [0,5] units: 1
unique values: 6 coded missing: 0 / 2500

tabulation:	Freq.	Value
	1120	0
	663	1
	574	2
	110	3
	29	4
	4	5

n_empl ----- (unlabeled)

type: numeric (float)
label: n_empl
range: [0,2] units: 1
unique values: 3 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1120	0	0
	663	1	1
	717	2	2+

number_unemployed ----- Number of unemployed people in household

type: numeric (byte)
range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2500

tabulation:	Freq.	Value
	1835	0
	427	1
	168	2

```

46 3
16 4
 2 5
 2 6
 3 7
 1 8

```

```

number_children ----- Number of children in household
      type: numeric (byte)

```

```

      range: [0,7]                units: 1
unique values: 7                coded missing: 0 / 2500

```

```

tabulation: Freq. Value
            1677  0
            487  1
            275  2
             45  3
             10  4
              5  5
              1  7

```

```

number_workforce ----- Number of workforce in household
      type: numeric (byte)

```

```

      range: [0,8]                units: 1
unique values: 9                coded missing: 0 / 2500

```

```

tabulation: Freq. Value
            494  0
            412  1
            840  2
            412  3
            272  4
             50  5
             13  6
              5  7
              2  8

```

```

number_elderly ----- Number of elderly people in household
      type: numeric (byte)

```

```

      range: [0,3]                units: 1
unique values: 4                coded missing: 0 / 2500

```

```

tabulation: Freq. Value
            1567  0
             585  1
             342  2
              6   3

```

```

potential_dependency ----- Dependency ratio:
                          (#children+#elderly)/#workforce

```

```

        type: numeric (float)
        range: [0,4]
unique values: 26
                                units: 1.000e-08
                                coded missing: 494 / 2500

        mean: .443636
        std. dev: .538129

percentiles:          10%      25%      50%      75%      90%
                   0         0      .333333  .833333  1

actual_dependency ----- Dependency ratio:
                        (#children+#elderly)/#employed
        type: numeric (float)
        range: [0,5]
unique values: 16
                                units: 1.000e-08
                                coded missing: 1120 / 2500

        mean: .652476
        std. dev: .758582

percentiles:          10%      25%      50%      75%      90%
                   0         0         .5         1         2

hhtminc ----- new: total HH monthly income
        type: numeric (float)
        range: [-674.33331,19113.334]
unique values: 2009
                                units: 1.000e-07
                                coded missing: 0 / 2500

        mean: 374.493
        std. dev: 788.754

percentiles:          10%      25%      50%      75%      90%
                   72.6875  132.242  241.716  422.297  669.86

hhtminc2 ----- (unlabeled)
        type: numeric (float)
        range: [-674.33331,19113.334]
unique values: 2011
                                units: 1.000e-07
                                coded missing: 0 / 2500

        mean: 374.493
        std. dev: 788.754

percentiles:          10%      25%      50%      75%      90%
                   72.6875  132.242  241.716  422.297  669.86

hhsingle ----- Household head single?
        type: numeric (float)
        label: hhsingle

        range: [0,1]
                                units: 1

```


0 0 0 0 0

shsoc ----- Share of Social Social Insurance in
income

type: numeric (float)

range: [-1877.5498,4198.5986] units: 1.000e-08
unique values: 1169 coded missing: 20 / 2500

mean: 10.6263
std. dev: 94.576

percentiles: 10% 25% 50% 75% 90%
0 0 .180683 9.52335 28.7818

shpen ----- Share of Pension in Income

type: numeric (float)

range: [-30846.4,13795.396] units: 1.000e-08
unique values: 1170 coded missing: 20 / 2500

mean: 19.3947
std. dev: 705.546

percentiles: 10% 25% 50% 75% 90%
0 0 10.5141 62.5268 96.67

shunemp ----- Share of Unemployment Benefit in Income

type: numeric (float)

range: [-149.37868,246.24426] units: 1.000e-08
unique values: 251 coded missing: 20 / 2500

mean: 3.18828
std. dev: 14.5846

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.58754

shremr ----- Share of remittance received in Income

type: numeric (float)

range: [-370.18454,164.00827] units: 1.000e-08
unique values: 358 coded missing: 20 / 2500

mean: 5.35887
std. dev: 19.1689

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 18.076

shrems ----- Share of remittance sent in


```

                                Incomereceived
      type: numeric (float)

      range: [-30175.826,17993.994]      units: 1.000e-08
unique values: 261                      coded missing: 20 / 2500

      mean: -2.38862
      std. dev: 728.147

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

shremn ----- Share of net remittance received
      type: numeric (float)

      range: [-17993.994,30175.826]      units: 1.000e-08
unique values: 573                      coded missing: 20 / 2500

      mean: 7.74748
      std. dev: 728.171

      percentiles:      10%      25%      50%      75%      90%
                       0        0        0        0      19.5235

shothr ----- Share of net remittance received in
                                Income
      type: numeric (float)

      range: [0,91.623039]                units: 1.000e-09
unique values: 24                      coded missing: 20 / 2500

      mean: .211581
      std. dev: 3.33551

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

shasset ----- Share of Asset Income
      type: numeric (float)

      range: [-324.67532,899.69977]      units: 1.000e-09
unique values: 724                      coded missing: 20 / 2500

      mean: 5.44097
      std. dev: 24.7506

      percentiles:      10%      25%      50%      75%      90%
                       0        0        0      1.63263      20.1105

number_age0005 ----- Number of people aged between 0 and 5
                                inclusive
      type: numeric (byte)

```

```

        range: [0,3]
unique values: 4
                                units: 1
                                coded missing: 0 / 2500

        tabulation: Freq. Value
                    2184 0
                    271 1
                    42 2
                    3 3

number_age0610 ----- Number of people aged between 6 and 10
                        inclusive
                        type: numeric (byte)

        range: [0,3]
unique values: 4
                                units: 1
                                coded missing: 0 / 2500

        tabulation: Freq. Value
                    2179 0
                    263 1
                    52 2
                    6 3

number_pensioner ----- Number of pensioners in household
                        type: numeric (float)

        range: [0,4]
unique values: 5
                                units: 1
                                coded missing: 0 / 2500

        tabulation: Freq. Value
                    1087 0
                    762 1
                    602 2
                    45 3
                    4 4

pensiononly ----- (unlabeled)
                        type: numeric (float)

        range: [0,1]
unique values: 2
                                units: 1
                                coded missing: 0 / 2500

        tabulation: Freq. Value
                    1577 0
                    923 1

own_dwelling ----- Ownership of own dwelling
                        type: numeric (byte)
                        label: own_dwelling

        range: [0,1]
unique values: 2
                                units: 1
                                coded missing: 0 / 2500

        tabulation: Freq. Numeric Label

```

262 0 Not have own dwelling
 2238 1 Have own dwelling

own_crop ----- Ownership of crops

type: numeric (byte)
 label: own_crop

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1700	0	No Crops
	800	1	Own crops

own_livestock ----- Ownership of Livestocks

type: numeric (byte)
 label: own_livestock

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1689	0	No livestock
	811	1	Own real assets

own_realasset ----- Ownership of real assets other than the
 properties in current use by the househo

type: numeric (byte)
 label: own_realasset

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2500

tabulation:	Freq.	Numeric	Label
	1765	0	No real assets
	735	1	Own real assets

eqsize50 ----- (unlabeled)

type: numeric (float)

range: [1,3.6055512] units: 1.000e-07
 unique values: 13 coded missing: 0 / 2500

mean: 1.65188
 std. dev: .449177

percentiles:	10%	25%	50%	75%	90%
	1	1.41421	1.73205	2	2.23607

aeexp_d_50 ----- (unlabeled)

type: numeric (float)

```

        range: [16.574036,1835.4581]          units: 1.000e-06
unique values: 2500                          coded missing: 0 / 2500

        mean: 229.941
        std. dev: 135.674

        percentiles:          10%          25%          50%          75%          90%
                             95.3376     139.153     203.559     288.081     388.438

eqsize55 ----- (unlabeled)
        type: numeric (float)

        range: [1,4.0989141]                  units: 1.000e-07
unique values: 13                            coded missing: 0 / 2500

        mean: 1.74395
        std. dev: .520748

        percentiles:          10%          25%          50%          75%          90%
                             1     1.46409     1.82986     2.14355     2.42345

aeexp_d_55 ----- (unlabeled)
        type: numeric (float)

        range: [16.574036,1835.4581]          units: 1.000e-06
unique values: 2499                          coded missing: 0 / 2500

        mean: 218.795
        std. dev: 128.2

        percentiles:          10%          25%          50%          75%          90%
                             91.7796     134.501     194.457     271.909     368.337

eqsize60 ----- (unlabeled)
        type: numeric (float)

        range: [1,4.6597862]                  units: 1.000e-07
unique values: 13                            coded missing: 0 / 2500

        mean: 1.84244
        std. dev: .599278

        percentiles:          10%          25%          50%          75%          90%
                             1     1.51572     1.93318     2.2974     2.62653

aeexp_d_60 ----- (unlabeled)
        type: numeric (float)

        range: [16.574036,1835.4581]          units: 1.000e-06
unique values: 2499                          coded missing: 0 / 2500

        mean: 208.338
        std. dev: 121.538

```

percentiles:	10%	25%	50%	75%	90%
	87.8236	129.418	185.353	258.348	346.988

eqsize65 ----- (unlabeled)

```

type: numeric (float)

range: [1,5.2974052]          units: 1.000e-07
unique values: 13             coded missing: 0 / 2500

mean: 1.94786
std. dev: .685488

percentiles:      10%      25%      50%      75%      90%
                  1      1.56917  2.04234  2.46229  2.84663

```

aeexp_d_65 ----- (unlabeled)

```

type: numeric (float)

range: [15.829645,1835.4581] units: 1.000e-06
unique values: 2500           coded missing: 0 / 2500

mean: 198.525
std. dev: 115.623

percentiles:      10%      25%      50%      75%      90%
                  85.1965  124.272  176.498  246.39  330.248

```

eqsize70 ----- (unlabeled)

```

type: numeric (float)

range: [1,6.0222716]          units: 1.000e-07
unique values: 13             coded missing: 0 / 2500

mean: 2.06074
std. dev: .780174

percentiles:      10%      25%      50%      75%      90%
                  1      1.6245  2.15767  2.63902  3.08517

```

aeexp_d_70 ----- (unlabeled)

```

type: numeric (float)

range: [14.60571,1835.4581] units: 1.000e-06
unique values: 2500           coded missing: 0 / 2500

mean: 189.313
std. dev: 110.394

percentiles:      10%      25%      50%      75%      90%
                  81.9799  118.403  168.106  234.181  313.436

```

```

eqsize75 ----- (unlabeled)
      type: numeric (float)
           range: [1,6.8463249]           units: 1.000e-07
unique values: 13           coded missing: 0 / 2500
           mean: 2.18164
           std. dev: .884221
           percentiles:
                10%      25%      50%      75%      90%
                  1  1.68179  2.27951  2.82843  3.3437

aeexp_d_75 ----- (unlabeled)
      type: numeric (float)
           range: [13.476408,1835.4581]   units: 1.000e-06
unique values: 2500           coded missing: 0 / 2500
           mean: 180.661
           std. dev: 105.792
           percentiles:
                10%      25%      50%      75%      90%
                  79.2246  113.767  160.688  222.699  295.21

eqsize80 ----- (unlabeled)
      type: numeric (float)
           range: [1,7.7831373]           units: 1.000e-07
unique values: 13           coded missing: 0 / 2500
           mean: 2.31121
           std. dev: .998609
           percentiles:
                10%      25%      50%      75%      90%
                  1  1.7411  2.40822  3.03143  3.6239

aeexp_d_80 ----- (unlabeled)
      type: numeric (float)
           range: [12.434424,1835.4581]   units: 1.000e-06
unique values: 2500           coded missing: 0 / 2500
           mean: 172.533
           std. dev: 101.761
           percentiles:
                10%      25%      50%      75%      90%
                  75.8944  109.121  153.848  212.229  281.982

eqsize85 ----- (unlabeled)
      type: numeric (float)
           range: [1,8.8481369]           units: 1.000e-07
unique values: 13           coded missing: 0 / 2500

```

```

      mean:      2.4501
      std. dev:  1.12443

      percentiles:      10%      25%      50%      75%      90%
                        1      1.8025  2.54421  3.24901  3.92758

```

aeexp_d_85 ----- (unlabeled)

```

      type:      numeric (float)

      range:      [11.473005,1835.4581]      units:  1.000e-06
      unique values:  2500      coded missing:  0 / 2500

      mean:      164.895
      std. dev:  98.2488

      percentiles:      10%      25%      50%      75%      90%
                        72.1243  104.602  146.546  201.965  266.939

```

eqsize90 ----- (unlabeled)

```

      type:      numeric (float)

      range:      [1,10.058866]      units:  1.000e-07
      unique values:  13      coded missing:  0 / 2500

      mean:      2.59906
      std. dev:  1.26288

      percentiles:      10%      25%      50%      75%      90%
                        1      1.86607  2.68788  3.4822  4.2567

```

aeexp_d_90 ----- (unlabeled)

```

      type:      numeric (float)

      range:      [10.585922,1835.4581]      units:  1.000e-06
      unique values:  2500      coded missing:  0 / 2500

      mean:      157.714
      std. dev:  95.2047

      percentiles:      10%      25%      50%      75%      90%
                        68.2999  99.8923  139.408  193.836  256.715

```

eqsize95 ----- (unlabeled)

```

      type:      numeric (float)

      range:      [1,11.435264]      units:  1.000e-07
      unique values:  13      coded missing:  0 / 2500

      mean:      2.75887
      std. dev:  1.41531

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

```

1 1.93187 2.83965 3.73213 4.6134

aeexp_d_95 ----- (unlabeled)

type: numeric (float)
range: [9.7674265,1835.4581] units: 1.000e-07
unique values: 2500 coded missing: 0 / 2500
mean: 150.961
std. dev: 92.5814
percentiles: 10% 25% 50% 75% 90%
66.0102 95.6555 133.496 184.537 246.344

eqsize100 ----- (unlabeled)

type: numeric (float)
range: [1,13] units: 1
unique values: 13 coded missing: 0 / 2500
mean: 2.9304
std. dev: 1.58321
percentiles: 10% 25% 50% 75% 90%
1 2 3 4 5

aeexp_d_100 ----- (unlabeled)

type: numeric (float)
range: [9.0122175,1835.4581] units: 1.000e-07
unique values: 2500 coded missing: 0 / 2500
mean: 144.607
std. dev: 90.3343
percentiles: 10% 25% 50% 75% 90%
62.2171 91.2169 126.926 176.541 238.386

eqsize_oecd_old ----- (unlabeled)

type: numeric (float)
range: [.8,8.4] units: .1
unique values: 40 coded missing: 0 / 2500
mean: 2.25176
std. dev: .998154
percentiles: 10% 25% 50% 75% 90%
1 1.7 2.2 2.9 3.6

eqsize_oecd_new ----- (unlabeled)

type: numeric (float)


```

        range: [.8,6]
unique values: 38
                                units: .1
                                coded missing: 0 / 2500

        mean: 1.86568
        std. dev: .684691

percentiles:          10%      25%      50%      75%      90%
                    1        1.5      1.8      2.3      2.8

aeexp_d_oecd_old ----- (unlabeled)
        type: numeric (float)

        range: [12.51697,1835.4581]
unique values: 2500
                                units: 1.000e-06
                                coded missing: 0 / 2500

        mean: 177.382
        std. dev: 105.564

percentiles:          10%      25%      50%      75%      90%
                    77.6894  110.953  157.393  217.58  288.138

aeexp_d_oecd_new ----- (unlabeled)
        type: numeric (float)

        range: [16.093246,1835.4581]
unique values: 2500
                                units: 1.000e-06
                                coded missing: 0 / 2500

        mean: 208.016
        std. dev: 123.324

percentiles:          10%      25%      50%      75%      90%
                    88.0426  128.111  184.292  257.399  346.63

aeepoor_d_50 ----- (unlabeled)
        type: numeric (float)

        range: [0,100]
unique values: 2
                                units: 100
                                coded missing: 0 / 2500

        tabulation: Freq. Value
                    2432  0
                     68  100

aeepoor_d_55 ----- (unlabeled)
        type: numeric (float)

        range: [0,100]
unique values: 2
                                units: 100
                                coded missing: 0 / 2500

        tabulation: Freq. Value
                    2427  0
                     73  100

```

aepoor_d_60 ----- (unlabeled)

type: numeric (float)
range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500
tabulation: Freq. Value
 2413 0
 87 100

aepoor_d_65 ----- (unlabeled)

type: numeric (float)
range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500
tabulation: Freq. Value
 2400 0
 100 100

aepoor_d_70 ----- (unlabeled)

type: numeric (float)
range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500
tabulation: Freq. Value
 2383 0
 117 100

aepoor_d_75 ----- (unlabeled)

type: numeric (float)
range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500
tabulation: Freq. Value
 2372 0
 128 100

aepoor_d_80 ----- (unlabeled)

type: numeric (float)
range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500
tabulation: Freq. Value
 2343 0
 157 100

```

aepoor_d_85 ----- (unlabeled)
      type: numeric (float)
           range: [0,100]                units: 100
unique values: 2                          coded missing: 0 / 2500
           tabulation: Freq. Value
                       2323  0
                       177  100

aepoor_d_90 ----- (unlabeled)
      type: numeric (float)
           range: [0,100]                units: 100
unique values: 2                          coded missing: 0 / 2500
           tabulation: Freq. Value
                       2307  0
                       193  100

aepoor_d_95 ----- (unlabeled)
      type: numeric (float)
           range: [0,100]                units: 100
unique values: 2                          coded missing: 0 / 2500
           tabulation: Freq. Value
                       2288  0
                       212  100

aepoor_d_100 ----- (unlabeled)
      type: numeric (float)
           range: [0,100]                units: 100
unique values: 2                          coded missing: 0 / 2500
           tabulation: Freq. Value
                       2262  0
                       238  100

aepoor_d_oecd_old ----- (unlabeled)
      type: numeric (float)
           range: [0,100]                units: 100
unique values: 2                          coded missing: 0 / 2500
           tabulation: Freq. Value
                       2358  0
                       142  100

aepoor_d_oecd_new ----- (unlabeled)
      type: numeric (float)

```

```

range: [0,100] units: 100
unique values: 2 coded missing: 0 / 2500

```

```

tabulation: Freq. Value
             2409  0
             91   100

```

assetscore (Stratification file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2500	1289.926	755.3851	1	2638
assetscore	2500	19.57578	29.57341	0	422.0586

. codebook

hhnumber ----- Unique ID

```

type: numeric (int)
label: r0_id, but 2500 values are not labeled

range: [1,2638] units: 1
unique values: 2500 coded missing: 0 / 2500

examples: 507
           1019
           1544
           2066

```

assetscore ----- (unlabeled)

```

type: numeric (float)

range: [0,422.05859] units: 1.000e-07
unique values: 961 coded missing: 0 / 2500

mean: 19.5758
std. dev: 29.5734

percentiles: 10% 25% 50% 75% 90%
              2.38955 6.62154 12.3583 21.7712 39.141

```

durable (r9_1: Household durables)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2505	1306.889	757.4797	1	2638
useval	2505	14.05285	29.74743	0	478.3466

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r9_1_id, but 2505 values are not labeled

      range: [1,2638]                units: 1
unique values: 2505                coded missing: 0 / 2505

      examples: 519
                1042
                1570
                2094

useval ----- (sum) useval
      type: numeric (double)

      range: [0,478.34658]          units: 1.000e-28
unique values: 1982                coded missing: 0 / 2505

      mean: 14.0528
      std. dev: 29.7474

      percentiles:      10%      25%      50%      75%      90%
                       0      .608108  5.5048  16.2642  33.9346
```

durableaggregate (r9_1: Household durables)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
useval	2633	11.60027	22.0425	0	478.3466

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r9_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

useval ----- (sum) useval
      type: numeric (double)
```

```

        range: [0,478.34658]          units: 1.000e-28
unique values: 1977                  coded missing: 0 / 2633

        mean: 11.6003
        std. dev: 22.0425

percentiles:      10%      25%      50%      75%      90%
                  0       .075935  4.74222  14.4738  30.6972

```

ownconsumptionaggregate (Own Consumption Aggregate)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
ownexpfood_n	2633	39.02287	65.78394	0	972.792
ownexpfood	2633	36.39764	60.16591	0	839.0573
ownexpfood_d	2633	36.5812	60.93835	0	937.8525

. codebook

hhnumber ----- Unique ID

```

        type: numeric (int)
        label: r5_1_id, but 2633 values are not labeled

        range: [1,2638]          units: 1
unique values: 2633            coded missing: 0 / 2633

        examples: 526
                  1054
                  1580
                  2109

```

ownexpfood_n ----- ownexp - Food Month Hh - Nominal

```

        type: numeric (float)

        range: [0,972.79199]    units: 1.000e-08
unique values: 1436            coded missing: 0 / 2633

        mean: 39.0229
        std. dev: 65.7839

percentiles:      10%      25%      50%      75%      90%
                  0       0       16.8    47.544  106.05

```

ownexpfood ----- ownexp - Food - Total - Seasonally Adjusted

```

        type: numeric (float)

        range: [0,839.05725]    units: 1.000e-08

```

```

unique values: 1739                coded missing: 0 / 2633

      mean: 36.3976
      std. dev: 60.1659

percentiles:      10%      25%      50%      75%      90%
                  0        0      15.7988  45.0322  96.1004

```

```

ownexpfood_d ----- ownexp - Food - Total - Deflated
      type: numeric (float)

      range: [0,937.85254]                units: 1.000e-08
unique values: 1799                coded missing: 0 / 2633

      mean: 36.5812
      std. dev: 60.9384

percentiles:      10%      25%      50%      75%      90%
                  0        0      15.666  45.3215  96.4509

```

rent (Stratification file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
rent	2633	104.4015	72.90211	0	380

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r0_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

examples: 526
           1054
           1580
           2109

```

```

rent ----- (unlabeled)
      type: numeric (float)

      range: [0,380]                units: 1.000e-07
unique values: 955                coded missing: 0 / 2633

      mean: 104.402
      std. dev: 72.9021

```

```

percentiles:      10%      25%      50%      75%      90%
                  20       50       100      150      200

```

rentaggregate (Stratification file)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
rent	2633	50.09413	47.74831	0	291.8007
rent2	2633	86.74395	73.70755	0	380

```
. codebook
```

```
hhnumber ----- Unique ID
```

```

      type: numeric (int)
      label: r0_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                  1054
                  1580
                  2109

```

```
rent ----- Rent used in analysis,
              estimated+observed, self-reporting bias
              correction
```

```

      type: numeric (float)

      range: [0,291.80066]          units: 1.000e-09
unique values: 1965                coded missing: 0 / 2633

      mean: 50.0941
      std. dev: 47.7483

      percentiles:      10%      25%      50%      75%      90%
                       0       6.12653  40.0088  79      118.244

```

```
rent2 ----- Rent used in analysis,
              estimated+observed, no self-reporting
              bias correction
```

```

      type: numeric (float)

      range: [0,380]                units: 1.000e-09
unique values: 846                coded missing: 0 / 2633

      mean: 86.7439
      std. dev: 73.7076

```



```

percentiles:      10%      25%      50%      75%      90%
                  8.6085    30      70      120     200

```

AdjustedPercapitaConsumption (Per Capita expenditure: deflated)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expfood	2633	187.5538	126.451	10.5056	1419.401
expnfood	2633	225.6488	202.4396	0	2353.301
exptot	2633	413.2026	290.7392	17.91066	2468.472
exptot_n	2633	376.5309	272.7925	16.581	2343.983
exptot_d	2633	405.6088	282.8524	18.01779	2406.726
hhsize_all	2633	3.096848	1.663608	1	15
hhsize_res~t	2633	2.994303	1.615243	1	13
adulreq	2633	2.304216	1.025785	1	8.4
pcexp_d	2633	148.5376	99.72355	10.23871	2406.726
aeexp_d	2633	181.2468	112.9868	13.47198	2406.726
hhdecpc_d	2633	5.49981	2.873885	1	10
hhdecae_d	2633	5.49981	2.873885	1	10
popdecpc_d	2633	5.911888	2.820865	1	10
popdecae_d	2633	5.638055	2.829775	1	10
pcexp	2633	151.2988	103.0867	10.70935	2468.472
aeexp	2633	184.6251	116.8236	14.26513	2468.472
hhdecpc	2633	5.49981	2.873885	1	10
hhdecae	2633	5.49981	2.873885	1	10
popdecpc	2633	5.90809	2.82007	1	10
popdecae	2633	5.636916	2.82553	1	10
pcexp_n	2633	137.0672	90.33325	9.454801	1584.755
aeexp_n	2633	167.5034	104.9699	12.44053	1584.755
hhdecpc_n	2633	5.49981	2.873885	1	10
hhdecae_n	2633	5.49981	2.873885	1	10
popdecpc_n	2633	5.876187	2.817501	1	10
popdecae_n	2633	5.625522	2.815958	1	10

```
. codebook
```

```

hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r5_1_id, but 2633 values are not labeled
      range:  [1,2638]
      unique values: 2633
                        units: 1
                        coded missing: 0 / 2633
      examples: 526
                  1054
                  1580
                  2109

expfood ----- (unlabeled)
      type:  numeric (float)

```

```

        range: [10.505595,1419.4009]          units: 1.000e-06
unique values: 2632                          coded missing: 0 / 2633

        mean: 187.554
        std. dev: 126.451

        percentiles:          10%          25%          50%          75%          90%
                             63.2634    101.215    155.245    243.048    348.033

expnfood ----- Exp - N Food - Total
        type: numeric (float)

        range: [0,2353.3013]                  units: 1.000e-07
unique values: 2631                          coded missing: 0 / 2633

        mean: 225.649
        std. dev: 202.44

        percentiles:          10%          25%          50%          75%          90%
                             49.2705    93.8186    172.253    298.755    450.856

exptot ----- Exp - Total Month Hh
        type: numeric (float)

        range: [17.91066,2468.4717]          units: 1.000e-06
unique values: 2633                          coded missing: 0 / 2633

        mean: 413.203
        std. dev: 290.739

        percentiles:          10%          25%          50%          75%          90%
                             133.218    208.462    341.001    540.411    770.126

exptot_n ----- Exp - Total Month Hh - Nominal
        type: numeric (float)

        range: [16.581001,2343.9834]          units: 1.000e-06
unique values: 2628                          coded missing: 0 / 2633

        mean: 376.531
        std. dev: 272.793

        percentiles:          10%          25%          50%          75%          90%
                             116.483    186.162    301.37    494.073    716.383

exptot_d ----- Exp - Total Month Hh - Defulated
        type: numeric (float)

        range: [18.017794,2406.7258]          units: 1.000e-06
unique values: 2633                          coded missing: 0 / 2633

        mean: 405.609

```

std. dev: 282.852

percentiles:	10%	25%	50%	75%	90%
	130.352	207.472	336.995	526.71	753.29

hysize_all ----- HH size - All individuals

type: numeric (float)

range: [1,15] units: 1

unique values: 13 coded missing: 0 / 2633

mean: 3.09685

std. dev: 1.66361

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

hysize_resident ----- HH size - Resident only

type: numeric (float)

range: [1,13] units: 1

unique values: 13 coded missing: 0 / 2633

mean: 2.9943

std. dev: 1.61524

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

adulreq ----- HH Adult equivalent size

type: numeric (float)

range: [1,8.4] units: .1

unique values: 40 coded missing: 0 / 2633

mean: 2.30422

std. dev: 1.02579

percentiles:	10%	25%	50%	75%	90%
	1	1.7	2.2	2.9	3.6

pcexp_d ----- Per Capita - Total Expenditure - Res

type: numeric (float)

range: [10.238707,2406.7258] units: 1.000e-06

unique values: 2633 coded missing: 0 / 2633

mean: 148.538

std. dev: 99.7236

percentiles:	10%	25%	50%	75%	90%
	60.056	93.6261	129.757	179.319	246.171

aeexp_d ----- Adult Equiv - Total Expenditure - Res
type: numeric (float)

range: [13.471982,2406.7258] units: 1.000e-06
unique values: 2633 coded missing: 0 / 2633

mean: 181.247
std. dev: 112.987

percentiles: 10% 25% 50% 75% 90%
76.9568 115.048 159.825 219.947 302.954

hhdecpc_d ----- Hh level Pc Exp. Decile
type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 2 decile 2
4 decile 4
6 decile 6
8 decile 8

hhdecae_d ----- Hh level Ae Exp. Decile
type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 2 decile 2
4 decile 4
6 decile 6
8 decile 8

popdecpc_d ----- Pop level Pc Exp. Decile
type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 3 decile 3
5 decile 5
7 decile 7
9 decile 9

popdecae_d ----- Pop level Ae Exp. Decile
type: numeric (float)
label: decile

```

        range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 2633

    examples: 3    decile 3
              5    decile 5
              7    decile 7
              9    decile 9

```

pcexp ----- Per Capita - Total Expenditure - Res

```

        type: numeric (float)

        range: [10.709348,2468.4717]    units: 1.000e-06
unique values: 2633                coded missing: 0 / 2633

        mean: 151.299
        std. dev: 103.087

    percentiles:      10%      25%      50%      75%      90%
                    60.5391  94.8689  131.46  183.69  251.061

```

aeexp ----- Adult Equiv - Total Expenditure - Res

```

        type: numeric (float)

        range: [14.265125,2468.4717]    units: 1.000e-06
unique values: 2632                coded missing: 0 / 2633

        mean: 184.625
        std. dev: 116.824

    percentiles:      10%      25%      50%      75%      90%
                    78.3989  116.063  162.094  225.95  306.227

```

hhdecpc ----- Hh level Pc Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 2633

    examples: 2    decile 2
              4    decile 4
              6    decile 6
              8    decile 8

```

hhdecae ----- Hh level Ae Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 2633

    examples: 2    decile 2
              4    decile 4

```

6 decile 6
8 decile 8

popdecpc ----- Pop level Pc Exp. Decile
type: numeric (float)
label: decile
range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633
examples: 3 decile 3
5 decile 5
7 decile 7
9 decile 9

popdecae ----- Pop level Ae Exp. Decile
type: numeric (float)
label: decile
range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633
examples: 3 decile 3
5 decile 5
7 decile 7
9 decile 9

pcexp_n ----- Per Capita - Total Expenditure - Res
type: numeric (float)
range: [9.4548006,1584.7549] units: 1.000e-07
unique values: 2630 coded missing: 0 / 2633
mean: 137.067
std. dev: 90.3333
percentiles: 10% 25% 50% 75% 90%
53.0389 83.5333 119.259 167.716 234.48

aeexp_n ----- Adult Equiv - Total Expenditure - Res
type: numeric (float)
range: [12.440527,1584.7549] units: 1.000e-06
unique values: 2631 coded missing: 0 / 2633
mean: 167.503
std. dev: 104.97
percentiles: 10% 25% 50% 75% 90%
67.3 102.13 147 207.676 286.727

hhdecpc_n ----- Hh level Pc Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]
        unique values: 10

                                units: 1
        coded missing: 0 / 2633

    examples: 2    decile 2
              4    decile 4
              6    decile 6
              8    decile 8

```

hhdecae_n ----- Hh level Ae Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]
        unique values: 10

                                units: 1
        coded missing: 0 / 2633

    examples: 2    decile 2
              4    decile 4
              6    decile 6
              8    decile 8

```

popdecpc_n ----- Pop level Pc Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]
        unique values: 10

                                units: 1
        coded missing: 0 / 2633

    examples: 3    decile 3
              5    decile 5
              7    decile 7
              9    decile 9

```

popdecae_n ----- Pop level Ae Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]
        unique values: 10

                                units: 1
        coded missing: 0 / 2633

    examples: 3    decile 3
              5    decile 5
              7    decile 7
              9    decile 9

```

AdjustedTotalAggregate (Total Adjusted Expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expcer	2633	29.78566	21.50953	0	211.0684
expfr_ve	2633	56.34676	41.25791	0	424.5672
expme_da	2633	74.16951	61.77289	0	514.7739
expfa_su	2633	10.07472	7.139087	0	64.13161
expo_fd	2633	17.17711	41.99385	0	1286.163
expalch	2633	8.53727	13.75933	0	197.5929
exptob	2633	11.43027	20.79167	0	580.4954
expper	2633	14.74086	21.08163	0	440.9988
expclea	2633	6.706439	13.70879	0	392.6848
expgaso	2633	9.813965	30.10851	0	698.5069
exptra	2633	13.11145	36.9063	0	962.4652
expto_nf	2633	1.852386	11.67867	0	260
expclo	2633	13.23915	25.18772	0	500
expheal	2633	11.50824	20.26291	0	265.8333
expins	2633	1.020666	5.018423	0	166.6667
expsav_n	2633	.8493164	11.83983	0	416.6667
exphref	2633	2.662584	21.9429	0	500
expfur_a	2633	2.156355	23.85774	0	733.3333
expent	2633	10.13937	23.45618	0	313
expdhea	2633	6.405359	20.7911	0	169.8081
expelec	2633	30.17238	29.93463	0	378.1672
exphgas	2633	2.179125	8.42198	0	140.1051
expo_en	2633	28.19574	69.77318	0	1333.333
expwat	2633	10.33407	10.35748	0	200.4544
expfee	2633	9.184362	34.16214	0	711.0609
exprent_n	2633	2.647577	15.38583	0	250
exptel	2633	21.00567	39.63661	0	617.1183
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48
expfood	2633	187.5538	126.451	10.5056	1419.401
expnfood	2633	225.6488	202.4396	0	2353.301
exptot	2633	413.2026	290.7392	17.91066	2468.472
expcer_n	2633	28.16431	20.38342	0	197.56
expfr_ve_n	2633	52.26934	38.68265	0	398.244
expme_da_n	2633	76.59064	63.37561	0	591.99
expfa_su_n	2633	10.11328	7.180242	0	65.1
expo_fd_n	2633	16.4488	40.57501	0	1278.06
expalch_n	2633	8.770573	14.22344	0	208.5
exptob_n	2633	11.56763	21.24489	0	600
expper_n	2633	13.09431	19.79087	0	438
expclea_n	2633	6.381382	12.9833	0	369.6
expgaso_n	2633	10.90425	33.85402	0	800
exptra_n	2633	12.87077	35.71931	0	830.8
expto_nf_n	2633	1.654539	11.08553	0	260
expclo_n	2633	13.23915	25.18772	0	500
expheal_n	2633	11.50824	20.26291	0	265.8333
expins_n	2633	1.020666	5.018423	0	166.6667
exphref_n	2633	2.662584	21.9429	0	500
expfur_a_n	2633	2.156355	23.85774	0	733.3333

expent_n	2633	10.13937	23.45618	0	313
expdhea_n	2633	6.812279	22.1362	0	200
expelec_n	2633	24.36487	24.17207	0	300
exphgas_n	2633	1.38706	4.702686	0	60
expo_en_n	2633	16.38759	38.01115	0	600
exph_fee_n	2633	3.818671	9.583559	0	132
expwat_n	2633	7.328853	7.072054	0	150
exptel_n	2633	15.62231	29.14756	0	460
expeduc_n	2633	10.63629	21.10254	0	160.0833
expedtr_n	2633	.6168217	3.288028	0	48
expnfood_n	2633	183.5864	124.7963	9.881001	1423.59
expnfood_n	2633	192.9446	182.6319	0	1900.411
exptot_n	2633	376.5309	272.7925	16.581	2343.983
exptot_d	2633	405.6088	282.8524	18.01779	2406.726

. codebook

```
hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r5_1_id, but 2633 values are not labeled

      range:  [1,2638]
unique values: 2633
                        units: 1
                        coded missing: 0 / 2633

      examples: 526
                  1054
                  1580
                  2109
```

```
expncer ----- Exp - Food - Cereal
      type:  numeric (float)

      range:  [0,211.06837]
unique values: 2487
                        units: 1.000e-07
                        coded missing: 0 / 2633

      mean:  29.7857
      std. dev: 21.5095

      percentiles:
                10%      25%      50%      75%      90%
                9.68692  15.3027  24.6756  38.1515  55.3511
```

```
expfr_ve ----- Exp - Food - Fru & Veg
      type:  numeric (float)

      range:  [0,424.56717]
unique values: 2513
                        units: 1.000e-08
                        coded missing: 0 / 2633

      mean:  56.3468
      std. dev: 41.2579

      percentiles:
                10%      25%      50%      75%      90%
                15.8041  28.2693  47.3362  74.4694  107.6
```

```

expme_da ----- Exp - Food - Meat & Dairy
      type: numeric (float)
      range: [0,514.77393]          units: 1.000e-07
unique values: 2512                coded missing: 0 / 2633
      mean: 74.1695
      std. dev: 61.7729
      percentiles:      10%      25%      50%      75%      90%
                       14.6677  29.9095  57.724  99.6812  156.81

expfa_su ----- Exp - Food - Fats & Sugar
      type: numeric (float)
      range: [0,64.131615]         units: 1.000e-08
unique values: 2012                coded missing: 0 / 2633
      mean: 10.0747
      std. dev: 7.13909
      percentiles:      10%      25%      50%      75%      90%
                       3.22915  5.29074  8.46518  12.7838  18.7201

expo_fd ----- Exp - Food - Other
      type: numeric (float)
      range: [0,1286.1628]         units: 1.000e-09
unique values: 2205                coded missing: 0 / 2633
      mean: 17.1771
      std. dev: 41.9938
      percentiles:      10%      25%      50%      75%      90%
                       .25    1.63432  7.01736  18.4883  41.4454

expalch ----- Exp - N Food - Alcohol
      type: numeric (float)
      range: [0,197.59288]         units: 1.000e-08
unique values: 1064                coded missing: 0 / 2633
      mean: 8.53727
      std. dev: 13.7593
      percentiles:      10%      25%      50%      75%      90%
                       0        0        2.76045  12.4527  25.0853

exptob ----- Exp - N Food - Tobacco
      type: numeric (float)
      range: [0,580.49536]         units: 1.000e-08
unique values: 508                 coded missing: 0 / 2633

```

mean: 11.4303
std. dev: 20.7917

percentiles: 10% 25% 50% 75% 90%
 0 0 0 17.9194 33.5946

expper ----- Exp - N Food - Personal

type: numeric (float)

range: [0,440.99878] units: 1.000e-08
unique values: 1094 coded missing: 0 / 2633

mean: 14.7409
std. dev: 21.0816

percentiles: 10% 25% 50% 75% 90%
 .8 2.8 8.6 19.7 34.7

expclea ----- Exp - N Food - Cleaning

type: numeric (float)

range: [0,392.68484] units: 1.000e-08
unique values: 1444 coded missing: 0 / 2633

mean: 6.70644
std. dev: 13.7088

percentiles: 10% 25% 50% 75% 90%
 .651354 1.95791 4.15 7.83162 13.8829

expgaso ----- Exp - N Food - Gasoline

type: numeric (float)

range: [0,698.5069] units: 1.000e-08
unique values: 236 coded missing: 0 / 2633

mean: 9.81397
std. dev: 30.1085

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 34.5036

exptra ----- Exp - N Food - Transport

type: numeric (float)

range: [0,962.46521] units: 1.000e-08
unique values: 441 coded missing: 0 / 2633

mean: 13.1114
std. dev: 36.9063

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

0 0 0 13.9018 37.296

expto_nf ----- Exp - N Food - Other

type: numeric (float)
range: [0,260] units: 1.000e-08
unique values: 77 coded missing: 0 / 2633
mean: 1.85239
std. dev: 11.6787
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

expclo ----- Exp - N Food - Cloths

type: numeric (float)
range: [0,500.00003] units: 1.000e-08
unique values: 516 coded missing: 0 / 2633
mean: 13.2392
std. dev: 25.1877
percentiles: 10% 25% 50% 75% 90%
0 0 3.33333 16.6667 38.3333

expheal ----- Exp - N Food - Health

type: numeric (float)
range: [0,265.83334] units: 1.000e-09
unique values: 525 coded missing: 0 / 2633
mean: 11.5082
std. dev: 20.2629
percentiles: 10% 25% 50% 75% 90%
0 .070833 4.16667 13.75 31.6667

expins ----- Exp - N Food - Insurance

type: numeric (float)
range: [0,166.66667] units: 1.000e-08
unique values: 97 coded missing: 0 / 2633
mean: 1.02067
std. dev: 5.01842
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 3.25

expsav_n ----- Exp - N Food - Savings

type: numeric (float)

```

                range: [0,416.66666]                units: 1.000e-09
unique values: 18                                coded missing: 0 / 2633

                mean: .849316
                std. dev: 11.8398

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

exphref ----- Exp - N Food - House repair
                type: numeric (float)

                range: [0,500]                units: 1.000e-08
unique values: 46                                coded missing: 0 / 2633

                mean: 2.66258
                std. dev: 21.9429

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

expfur_a ----- Exp - N Food - Furn. & Appl.
                type: numeric (float)

                range: [0,733.33331]          units: 1.000e-07
unique values: 77                                coded missing: 0 / 2633

                mean: 2.15636
                std. dev: 23.8577

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

expent ----- Exp - N Food - Entertain
                type: numeric (float)

                range: [0,313]                units: 1.000e-08
unique values: 404                               coded missing: 0 / 2633

                mean: 10.1394
                std. dev: 23.4562

percentiles:          10%          25%          50%          75%          90%
                    0            0            2            10            28

expdhea ----- (unlabeled)
                type: numeric (float)

                range: [0,169.80811]          units: 1.000e-07
unique values: 169                               coded missing: 0 / 2633

                mean: 6.40536

```

```

        std. dev:    20.7911

percentiles:         10%      25%      50%      75%      90%
                   0        0        0        0      21.0682

-----
expelec ----- (unlabeled)
        type:    numeric (float)

        range:    [0,378.16718]          units:    1.000e-07
unique values:    530                    coded missing: 0 / 2633

        mean:     30.1724
        std. dev:  29.9346

percentiles:         10%      25%      50%      75%      90%
                   1.31062  11.8765  22.6878  38.4123  66.8937

-----
exphgas ----- (unlabeled)
        type:    numeric (float)

        range:    [0,140.10507]          units:    1.000e-07
unique values:    108                    coded missing: 0 / 2633

        mean:     2.17912
        std. dev:  8.42198

percentiles:         10%      25%      50%      75%      90%
                   0        0        0        0      7.09052

-----
expo_en ----- (unlabeled)
        type:    numeric (float)

        range:    [0,1333.3334]          units:    1.000e-07
unique values:    404                    coded missing: 0 / 2633

        mean:     28.1957
        std. dev:  69.7732

percentiles:         10%      25%      50%      75%      90%
                   0        0        0      29.6121  70.9052

-----
expwat ----- (unlabeled)
        type:    numeric (float)

        range:    [0,200.45436]          units:    1.000e-08
unique values:    292                    coded missing: 0 / 2633

        mean:     10.3341
        std. dev:  10.3575

percentiles:         10%      25%      50%      75%      90%
                   0        4      8.01817  14.1176  21.2352

```

```

exph_fee ----- (unlabeled)
      type: numeric (float)
           range: [0,711.06091]           units: 1.000e-08
unique values: 573           coded missing: 0 / 2633
           mean: 9.18436
           std. dev: 34.1621
           percentiles:      10%      25%      50%      75%      90%
                             0        0      1.86416  6.80426  17.6911

exprent_n ----- Exp - N Food - Rent
      type: numeric (float)
           range: [0,250]           units: .01
unique values: 54           coded missing: 0 / 2633
           mean: 2.64758
           std. dev: 15.3858
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        0

exptel ----- (unlabeled)
      type: numeric (float)
           range: [0,617.11829]       units: 1.000e-07
unique values: 517           coded missing: 0 / 2633
           mean: 21.0057
           std. dev: 39.6366
           percentiles:      10%      25%      50%      75%      90%
                             0        0      10.6695  22.6727  50.1086

expeduc ----- (unlabeled)
      type: numeric (float)
           range: [0,160.08333]       units: 1.000e-08
unique values: 529           coded missing: 0 / 2633
           mean: 10.6363
           std. dev: 21.1025
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0      12.1667  40

expedtr ----- (unlabeled)
      type: numeric (float)
           range: [0,48]           units: 1.000e-09

```

```

unique values: 51                                coded missing: 0 / 2633

      mean: .616822
      std. dev: 3.28803

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

expfood ----- (unlabeled)
      type: numeric (float)

      range: [10.505595,1419.4009]      units: 1.000e-06
unique values: 2632                    coded missing: 0 / 2633

      mean: 187.554
      std. dev: 126.451

percentiles:      10%      25%      50%      75%      90%
                  63.2634  101.215  155.245  243.048  348.033

expnfood ----- Exp - N Food - Total
      type: numeric (float)

      range: [0,2353.3013]      units: 1.000e-07
unique values: 2631                    coded missing: 0 / 2633

      mean: 225.649
      std. dev: 202.44

percentiles:      10%      25%      50%      75%      90%
                  49.2705  93.8186  172.253  298.755  450.856

exptot ----- Exp - Total Month Hh
      type: numeric (float)

      range: [17.91066,2468.4717]      units: 1.000e-06
unique values: 2633                    coded missing: 0 / 2633

      mean: 413.203
      std. dev: 290.739

percentiles:      10%      25%      50%      75%      90%
                  133.218  208.462  341.001  540.411  770.126

expcer_n ----- Exp - Food - Cereal - Nominal
      type: numeric (float)

      range: [0,197.56]      units: 1.000e-07
unique values: 2106                    coded missing: 0 / 2633

      mean: 28.1643
      std. dev: 20.3834

```


percentiles:	10%	25%	50%	75%	90%
	9.156	14.56	23.3	36	52.15

expfr_ve_n ----- Exp - Food - Fru & Veg - Nominal

type: numeric (float)

range: [0,398.24402] units: 1.000e-07
unique values: 2180 coded missing: 0 / 2633

mean: 52.2693
std. dev: 38.6827

percentiles:	10%	25%	50%	75%	90%
	14.5	25.9	43.61	69.1	100.24

expme_da_n ----- Exp - Food - Meat & Dairy - Nominal

type: numeric (float)

range: [0,591.98999] units: 1.000e-07
unique values: 2249 coded missing: 0 / 2633

mean: 76.5906
std. dev: 63.3756

percentiles:	10%	25%	50%	75%	90%
	16.6	31.284	60.16	101.84	159.429

expfa_su_n ----- Exp - Food - Fats & Sugar - Nominal

type: numeric (float)

range: [0,65.099998] units: 1.000e-08
unique values: 1311 coded missing: 0 / 2633

mean: 10.1133
std. dev: 7.18024

percentiles:	10%	25%	50%	75%	90%
	3.25	5.25	8.5	12.76	18.8

expo_fd_n ----- Exp - Food - Other - Nominal

type: numeric (float)

range: [0,1278.0601] units: 1.000e-09
unique values: 1808 coded missing: 0 / 2633

mean: 16.4488
std. dev: 40.575

percentiles:	10%	25%	50%	75%	90%
	.25	1.6	6.745	17.9	39.55

expalch_n ----- Exp - N Food - Alcohol - Nominal

```

        type: numeric (float)
        range: [0,208.5]
unique values: 686
        units: 1.000e-08
        coded missing: 0 / 2633
        mean: 8.77057
        std. dev: 14.2234
        percentiles:      10%      25%      50%      75%      90%
                           0         0       2.94     12.6     25.2

exptob_n ----- Exp - N Food - Tobacco - Nominal
        type: numeric (float)
        range: [0,600]
unique values: 215
        units: .01
        coded missing: 0 / 2633
        mean: 11.5676
        std. dev: 21.2449
        percentiles:      10%      25%      50%      75%      90%
                           0         0         0        18       34.4

expper_n ----- Exp - N Food - Personal - Nominal
        type: numeric (float)
        range: [0,438]
unique values: 747
        units: 1.000e-08
        coded missing: 0 / 2633
        mean: 13.0943
        std. dev: 19.7909
        percentiles:      10%      25%      50%      75%      90%
                           .6        2.3       7.25     17.4     30.75

expclea_n ----- Exp - N Food - Cleaning - Nominal
        type: numeric (float)
        range: [0,369.60001]
unique values: 751
        units: 1.000e-08
        coded missing: 0 / 2633
        mean: 6.38138
        std. dev: 12.9833
        percentiles:      10%      25%      50%      75%      90%
                           .6        1.89       4        7.5     13.1

expgaso_n ----- Exp - N Food - Gasoline - Nominal
        type: numeric (float)
        range: [0,800]
unique values: 121
        units: .01
        coded missing: 0 / 2633

```

```

        mean:    10.9042
        std. dev: 33.854

        percentiles:    10%    25%    50%    75%    90%
                        0      0      0      0      40

exptra_n ----- Exp - N Food - Transport - Nominal
        type:    numeric (float)

        range:    [0,830.79999]          units:    1.000e-07
        unique values:    205          coded missing:    0 / 2633

        mean:    12.8708
        std. dev: 35.7193

        percentiles:    10%    25%    50%    75%    90%
                        0      0      0      13.84    39

exppto_nf_n ----- Exp - N Food - Other - Nominal
        type:    numeric (float)

        range:    [0,260]          units:    .1
        unique values:    41          coded missing:    0 / 2633

        mean:    1.65454
        std. dev: 11.0855

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

expclo_n ----- Exp - N Food - Cloths - Nominal
        type:    numeric (float)

        range:    [0,500.00003]          units:    1.000e-08
        unique values:    516          coded missing:    0 / 2633

        mean:    13.2392
        std. dev: 25.1877

        percentiles:    10%    25%    50%    75%    90%
                        0      0      3.33333    16.6667    38.3333

expheal_n ----- Exp - N Food - Health - Nominal
        type:    numeric (float)

        range:    [0,265.83334]          units:    1.000e-09
        unique values:    525          coded missing:    0 / 2633

        mean:    11.5082
        std. dev: 20.2629

        percentiles:    10%    25%    50%    75%    90%
                        0      .070833    4.16667    13.75    31.6667

```

```

expins_n ----- Exp - N Food - Insurance - Nominal
      type:  numeric (float)

           range:  [0,166.66667]           units:  1.000e-08
unique values:  97           coded missing:  0 / 2633

           mean:   1.02067
           std. dev: 5.01842

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        3.25

expprep_n ----- Exp - N Food - House repair - Nominal
      type:  numeric (float)

           range:  [0,500]           units:  1.000e-08
unique values:  46           coded missing:  0 / 2633

           mean:   2.66258
           std. dev: 21.9429

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

expfur_a_n ----- Exp - N Food - Furn. & Appl. - Nominal
      type:  numeric (float)

           range:  [0,733.33331]       units:  1.000e-07
unique values:  77           coded missing:  0 / 2633

           mean:   2.15636
           std. dev: 23.8577

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

expent_n ----- Exp - N Food - Entertain - Nominal
      type:  numeric (float)

           range:  [0,313]           units:  1.000e-08
unique values:  404          coded missing:  0 / 2633

           mean:   10.1394
           std. dev: 23.4562

percentiles:      10%      25%      50%      75%      90%
                  0        0        2        10        28

expdhea_n ----- Exp - N Food - Distric Heat
      type:  numeric (float)

```

```

        range: [0,200]
unique values: 97
        mean: 6.81228
        std. dev: 22.1362
        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         0        22.69

expelec_n ----- Exp - N Food - Electricity
        type: numeric (float)
        range: [0,300]
unique values: 189
        mean: 24.3649
        std. dev: 24.1721
        percentiles:      10%      25%      50%      75%      90%
                           1        10        18        30        54

exphgas_n ----- Exp - N Food - House Gas
        type: numeric (float)
        range: [0,60]
unique values: 44
        mean: 1.38706
        std. dev: 4.70269
        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         0         5

expo_en_n ----- Exp - N Food - O. Energy
        type: numeric (float)
        range: [0,600]
unique values: 194
        mean: 16.3876
        std. dev: 38.0111
        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         20        40

exph_fee_n ----- Exp - N Food - Trash & O. Fees
        type: numeric (float)
        range: [0,132]
unique values: 297
        mean: 3.81867
        std. dev: 9.58356

```

percentiles:	10%	25%	50%	75%	90%
	0	0	1	4	8

expwat_n ----- Exp - N Food - Water

type: numeric (float)

range: [0,150] units: .01
unique values: 133 coded missing: 0 / 2633

mean: 7.32885
std. dev: 7.07205

percentiles:	10%	25%	50%	75%	90%
	0	3	6	10	15

exptel_n ----- Exp - N Food - Telephone

type: numeric (float)

range: [0,460] units: .01
unique values: 213 coded missing: 0 / 2633

mean: 15.6223
std. dev: 29.1476

percentiles:	10%	25%	50%	75%	90%
	0	0	8	16	37

expeduc_n ----- Exp - N Food - Education

type: numeric (double)

range: [0,160.08333] units: 1.000e-16
unique values: 562 coded missing: 0 / 2633

mean: 10.6363
std. dev: 21.1025

percentiles:	10%	25%	50%	75%	90%
	0	0	0	12.1667	40

expedtr_n ----- Exp - N Food - Training

type: numeric (double)

range: [0,48] units: 1.000e-10
unique values: 52 coded missing: 0 / 2633

mean: .616822
std. dev: 3.28803

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

```

expnfood_n ----- Exp - Food - Total - Nominal
      type: numeric (float)
           range: [9.8810005,1423.5901]      units: 1.000e-07
unique values: 2622      coded missing: 0 / 2633
           mean: 183.586
           std. dev: 124.796
percentiles:      10%      25%      50%      75%      90%
                  61.69      98.17      152.264      237.43      341.45

expnfood_n ----- Exp - N Food - Total - Nominal
      type: numeric (float)
           range: [0,1900.4106]      units: 1.000e-07
unique values: 2557      coded missing: 0 / 2633
           mean: 192.945
           std. dev: 182.632
percentiles:      10%      25%      50%      75%      90%
                  39.1767      74.0667      137.133      257.945      402.9

exptot_n ----- Exp - Total Month Hh - Nominal
      type: numeric (float)
           range: [16.581001,2343.9834]      units: 1.000e-06
unique values: 2628      coded missing: 0 / 2633
           mean: 376.531
           std. dev: 272.793
percentiles:      10%      25%      50%      75%      90%
                  116.483      186.162      301.37      494.073      716.383

exptot_d ----- Exp - Total Month Hh - Defulated
      type: numeric (float)
           range: [18.017794,2406.7258]      units: 1.000e-06
unique values: 2633      coded missing: 0 / 2633
           mean: 405.609
           std. dev: 282.852
percentiles:      10%      25%      50%      75%      90%
                  130.352      207.472      336.995      526.71      753.29

```

DistrictPriceIndex (regional price deflators)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
loc_type	2633	1.33308	.4714045	1	2
pr_defl	2633	1.016597	.0499915	.883063	1.084065

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r0_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
  
```

distr ----- District Code

```

      type: numeric (byte)
      label: distr

      range: [1,9]                  units: 1
unique values: 9                  coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  402      1      Sofia - city
                  267      2      Bourgass
                  296      3      Varna
                  307      4      Lovetch
                  208      5      Montana
                  371      6      Plovdiv
                  217      7      Rousse
                  308      8      Sofia region
                  257      9      Haskovo
  
```

loc_type ----- Location Type (Urban/Rural)

```

      type: numeric (byte)
      label: loc_type

      range: [1,2]                  units: 1
unique values: 2                  coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  1756     1      Urban
                  877      2      Rural
  
```



```

pr_defl ----- regional weighted price deflators
      type: numeric (float)

      range: [.88306302,1.0840652]      units: 1.000e-08
unique values: 18                      coded missing: 0 / 2633

      mean: 1.0166
      std. dev: .049992

percentiles:      10%      25%      50%      75%      90%
                  .96364  .986779  1.00987  1.05887  1.08407

```

EducationAggregate (HH level Education Exp.)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
basic	2633	10.20073	20.36702	0	160
higher	2633	.152225	.9205209	0	13.33333
othered	2633	.2833333	.9719173	0	9.75
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r3_id, but 2633 values are not labeled

      range: [1,2638]      units: 1
unique values: 2633      coded missing: 0 / 2633

examples: 526
           1054
           1580
           2109

```

```

basic ----- basic education expenses
      type: numeric (double)

      range: [0,160]      units: 1.000e-16
unique values: 465      coded missing: 0 / 2633

      mean: 10.2007
      std. dev: 20.367

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        12      38.3333

```

higher ----- quality education expenses
type: numeric (double)

range: [0,13.333333] units: 1.000e-08
unique values: 33 coded missing: 0 / 2633

mean: .152225
std. dev: .920521

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

othered ----- other education related expenses
type: numeric (double)

range: [0,9.75] units: 1.000e-16
unique values: 119 coded missing: 0 / 2633

mean: .283333
std. dev: .971917

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

expeduc ----- Exp - N Food - Education
type: numeric (double)

range: [0,160.08333] units: 1.000e-16
unique values: 562 coded missing: 0 / 2633

mean: 10.6363
std. dev: 21.1025

percentiles:	10%	25%	50%	75%	90%
	0	0	0	12.1667	40

expedtr ----- Exp - N Food - Training
type: numeric (double)

range: [0,48] units: 1.000e-10
unique values: 52 coded missing: 0 / 2633

mean: .616822
std. dev: 3.28803

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

FoodAggregate (Food Exp.)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	21661	1312.007	760.7936	1	2638
distr	21661	4.785098	2.637368	1	9
loc_type	21661	1.327132	.4691766	1	2
pindex	21661	.9965083	.3301301	.0241533	11.19149
g_item	21661	4.803795	2.502668	1	9
foodexp	21661	23.38192	29.92185	0	1278.06
ownfdexp	21661	5.050247	16.82147	0	863.1
gfshare	21661	.1898804	.2449966	0	1
gshqrec	21661	5.404718	18.78279	0	100
gshqown	21661	15.49505	30.84404	0	100
pindh	21661	1.018449	.3032097	0	11.04044

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 21661

examples: 518
           1048
           1578
           2103

```

distr ----- District Code

```

      type: numeric (byte)
      label: distr

      range: [1,9]                    units: 1
unique values: 9                    coded missing: 0 / 21661

tabulation: Freq.  Numeric  Label
              3305      1  Sofia - city
              2182      2  Bourgass
              2460      3  Varna
              2589      4  Lovetch
              1705      5  Montana
              2971      6  Plovdiv
              1794      7  Rousse
              2559      8  Sofia region
              2096      9  Haskovo

```

loc_type ----- Location Type (Urban/Rural)

```

      type: numeric (byte)
      label: loc_type

```

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 21661

tabulation:	Freq.	Numeric	Label
	14575	1	Urban
	7086	2	Rural

pindex ----- Price Index

type: numeric (float)

range: [.0241533,11.191492] units: 1.000e-09
 unique values: 1527 coded missing: 0 / 21661

mean: .996508
 std. dev: .33013

percentiles:	10%	25%	50%	75%	90%
	.72221	.855042	.972564	1.07427	1.22149

g_item ----- Group item

type: numeric (float)
 label: g_item

range: [1,9] units: 1
 unique values: 9 coded missing: 0 / 21661

tabulation:	Freq.	Numeric	Label
	2630	1	Cereal
	2608	2	Veget.
	2289	3	Fruit
	2477	4	Meat F
	2563	5	Dairy
	2585	6	Fats
	2444	7	Sugar
	2584	8	O Food
	1481	9	Alcoh

foodexp ----- Food group montly expenditure

type: numeric (float)

range: [0,1278.0601] units: 1.000e-09
 unique values: 7606 coded missing: 0 / 21661

mean: 23.3819
 std. dev: 29.9218

percentiles:	10%	25%	50%	75%	90%
	1.92	5.16	14.9	31.4	52.76

ownfdexp ----- Home Consumption Montholy Expenditure

type: numeric (float)

```

        range: [0,863.09998]          units: 1.000e-09
unique values: 1764                  coded missing: 0 / 21661

        mean: 5.05025
        std. dev: 16.8215

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1.1      15.75

gfishare ----- Food expenditure share
        type: numeric (float)

        range: [0,1.0000001]        units: 1.000e-11
unique values: 20053                coded missing: 0 / 21661

        mean: .18988
        std. dev: .244997

percentiles:      10%      25%      50%      75%      90%
                  .013624 .042976 .118683 .215107 .379912

gshqrec ----- Share from Other Sources
        type: numeric (float)

        range: [0,100.00001]        units: 1.000e-09
unique values: 1886                  coded missing: 0 / 21661

        mean: 5.40472
        std. dev: 18.7828

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      8.79121

gshqown ----- Share from Own Production
        type: numeric (float)

        range: [0,100.00001]        units: 1.000e-08
unique values: 3762                  coded missing: 0 / 21661

        mean: 15.4951
        std. dev: 30.844

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      7.64526 75.4717

pindh ----- Price index Hh weight
        type: numeric (float)

        range: [0,11.040441]        units: 1.000e-08
unique values: 16073                coded missing: 0 / 21661

        mean: 1.01845
        std. dev: .30321

```

```

percentiles:      10%      25%      50%      75%      90%
                 .804406  .902616  .983468  1.08331  1.22149

```

Gitemf

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
g_item	78	4.269231	2.39953	1	9
item	78	626.0385	358.1233	101	1302
ditem	0				

```
. codebook
```

```
g_item ----- (unlabeled)
```

```

      type: numeric (float)
      label: g_item

```

```

      range: [1,9]
      unique values: 9
                        units: 1
                        coded missing: 0 / 78

```

```

      tabulation: Freq.  Numeric  Label
                  6       1  Cereal
                  16      2  Veget.
                  15      3  Fruit
                  12      4  Meat F
                   7      5  Dairy
                   6      6  Fats
                   1      7  Sugar
                  11      8  O Food
                   4      9  Alcoh

```

```
item ----- (unlabeled)
```

```
      type: numeric (float)
```

```

      range: [101,1302]
      unique values: 78
                        units: 1
                        coded missing: 0 / 78

```

```

      mean: 626.038
      std. dev: 358.123

```

```

percentiles:      10%      25%      50%      75%      90%
                 202      308      602.5      903      1203

```

```
ditem ----- (unlabeled)
```

```
      type: string (str8)
```

```

      unique values: 77
                        coded missing: 0 / 78

```

```

      examples: "CHERRIES"
                "LARD      "

```

```
"OTHER  "
"SOFT DRI"
```

warning: variable has embedded and trailing blanks

HouseAggregate (Housing Expenditure.)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
hhselec	2633	1.510065	.892808	1	4
expdhea	2633	6.812279	22.1362	0	200
expelec	2633	24.36487	24.17207	0	300
exphgas	2633	1.38706	4.702686	0	60
expo_en	2633	16.38759	38.01115	0	600
expwat	2633	7.328853	7.072054	0	150
exph_fee	2633	3.818671	9.583559	0	132
exprent	2633	2.647577	15.38583	0	250
exptel	2633	15.62231	29.14756	0	460
tothexp	2633	78.3692	69.40194	0	952

```
. codebook
```

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r4_id, but 2633 values are not labeled
      range: [1,2638]
      unique values: 2633
      units: 1
      coded missing: 0 / 2633
      examples: 526
                1054
                1580
                2109
```

```
hhselec ----- HH selection
      type: numeric (byte)
      label: r0_q5
      range: [1,4]
      unique values: 4
      units: 1
      coded missing: 0 / 2633
      tabulation: Freq.  Numeric  Label
                  1877      1  Original selection
                  302      2  Original sample replacement
                  321      3  Replacement based on a new
                        dwelling selection procedure
                  133      4  Roma Over sampling
```

```
expdhea ----- Exp - N Food - Distric Heat
```

```

        type: numeric (float)
        range: [0,200]
unique values: 97
        units: .01
        coded missing: 0 / 2633
        mean: 6.81228
        std. dev: 22.1362
        percentiles:      10%      25%      50%      75%      90%
                        0         0         0         0         22.69
-----
expelec ----- Exp - N Food - Electricity
        type: numeric (float)
        range: [0,300]
unique values: 189
        units: .01
        coded missing: 0 / 2633
        mean: 24.3649
        std. dev: 24.1721
        percentiles:      10%      25%      50%      75%      90%
                        1         10        18        30        54
-----
exphgas ----- Exp - N Food - House Gas
        type: numeric (float)
        range: [0,60]
unique values: 44
        units: .01
        coded missing: 0 / 2633
        mean: 1.38706
        std. dev: 4.70269
        percentiles:      10%      25%      50%      75%      90%
                        0         0         0         0         5
-----
expo_en ----- Exp - N Food - O. Energy
        type: numeric (float)
        range: [0,600]
unique values: 194
        units: 1.000e-06
        coded missing: 0 / 2633
        mean: 16.3876
        std. dev: 38.0111
        percentiles:      10%      25%      50%      75%      90%
                        0         0         0         20        40
-----
expwat ----- Exp - N Food - Water
        type: numeric (float)
        range: [0,150]
unique values: 133
        units: .01
        coded missing: 0 / 2633

```


mean: 7.32885
std. dev: 7.07205

percentiles:	10%	25%	50%	75%	90%
	0	3	6	10	15

exph_fee ----- Exp - N Food - Trash & O. Fees

type: numeric (float)

range: [0,132] units: 1.000e-07
unique values: 297 coded missing: 0 / 2633

mean: 3.81867
std. dev: 9.58356

percentiles:	10%	25%	50%	75%	90%
	0	0	1	4	8

exprent ----- Exp - N Food - Rent

type: numeric (float)

range: [0,250] units: .01
unique values: 54 coded missing: 0 / 2633

mean: 2.64758
std. dev: 15.3858

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

exptel ----- Exp - N Food - Telephone

type: numeric (float)

range: [0,460] units: .01
unique values: 213 coded missing: 0 / 2633

mean: 15.6223
std. dev: 29.1476

percentiles:	10%	25%	50%	75%	90%
	0	0	8	16	37

tothexp ----- Exp - Total - Housing

type: numeric (float)

range: [0,952] units: 1.000e-07
unique values: 1084 coded missing: 0 / 2633

mean: 78.3692
std. dev: 69.4019

percentiles:	10%	25%	50%	75%	90%
	18	36	62	101	156

HouseholdSize (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
hhsize_all	2633	3.096848	1.663608	1	15
hhsize_res~t	2633	2.994303	1.615243	1	13
adulteq	2633	2.304216	1.025785	1	8.4

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                  coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
  
```

hhsize_all ----- HH size - All individuals

```

      type: numeric (float)

      range: [1,15]                  units: 1
unique values: 13                   coded missing: 0 / 2633

      mean: 3.09685
      std. dev: 1.66361

      percentiles:      10%      25%      50%      75%      90%
                       1         2         3         4         5
  
```

hhsize_resident ----- HH size - Resident only

```

      type: numeric (float)

      range: [1,13]                  units: 1
unique values: 13                   coded missing: 0 / 2633

      mean: 2.9943
      std. dev: 1.61524

      percentiles:      10%      25%      50%      75%      90%
                       1         2         3         4         5
  
```

adulteq ----- HH Adult equivalent size

```

type: numeric (float)
range: [1,8.4]
unique values: 40
mean: 2.30422
std. dev: 1.02579
units: .1
coded missing: 0 / 2633
percentiles: 10% 25% 50% 75% 90%
              1 1.7 2.2 2.9 3.6

```

NonfoodAggregate (r5_2: Non Food Expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
g_tobacco	2633	11.56763	21.24489	0	600
g_entertai~t	2633	6.097714	14.53629	0	313
g_personal~m	2633	13.09431	19.79087	0	438
g_cleaning	2633	6.381382	12.9833	0	369.6
g_gasoil	2633	10.90425	33.85402	0	800
g_othtrans	2633	12.87077	35.71931	0	830.8
g_othnonfood	2633	1.654539	11.08553	0	260
g_cloth	2633	13.23915	25.18772	0	500
g_health	2633	11.50824	20.26291	0	265.8333
g_furniture	2633	1.017091	11.90156	0	400
g_appliance	2633	1.139264	17.01061	0	733.3333
g_entertai~2	2633	4.041657	15.03591	0	225
g_insurance	2633	1.020666	5.018423	0	166.6667
g_saving	2633	.8493164	11.83983	0	416.6667
g_repair	2633	2.662584	21.9429	0	500

. codebook

hhnumber ----- Unique ID

```

type: numeric (int)
label: r5_2_id, but 2633 values are not labeled
range: [1,2638]
unique values: 2633
units: 1
coded missing: 0 / 2633
examples: 526
           1054
           1580
           2109

```

g_tobacco ----- (unlabeled)

```

type: numeric (float)
range: [0,600]
unique values: 215
units: .01
coded missing: 0 / 2633

```

mean: 11.5676
std. dev: 21.2449

percentiles:	10%	25%	50%	75%	90%
	0	0	0	18	34.4

g_entertainment ----- (unlabeled)

type: numeric (float)

range:	[0,313]	units:	.01
unique values:	142	coded missing:	0 / 2633

mean: 6.09771
std. dev: 14.5363

percentiles:	10%	25%	50%	75%	90%
	0	0	1	7	17

g_personalitem ----- (unlabeled)

type: numeric (float)

range:	[0,438]	units:	1.000e-08
unique values:	747	coded missing:	0 / 2633

mean: 13.0943
std. dev: 19.7909

percentiles:	10%	25%	50%	75%	90%
	.6	2.3	7.25	17.4	30.75

g_cleaning ----- (unlabeled)

type: numeric (float)

range:	[0,369.60001]	units:	1.000e-08
unique values:	751	coded missing:	0 / 2633

mean: 6.38138
std. dev: 12.9833

percentiles:	10%	25%	50%	75%	90%
	.6	1.89	4	7.5	13.1

g_gasoil ----- (unlabeled)

type: numeric (float)

range:	[0,800]	units:	.01
unique values:	121	coded missing:	0 / 2633

mean: 10.9042
std. dev: 33.854

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

0 0 0 0 40

g_othtrans ----- (unlabeled)

type: numeric (float)
range: [0,830.79999] units: 1.000e-07
unique values: 205 coded missing: 0 / 2633
mean: 12.8708
std. dev: 35.7193
percentiles: 10% 25% 50% 75% 90%
0 0 0 13.84 39

g_othnonfood ----- (unlabeled)

type: numeric (float)
range: [0,260] units: .1
unique values: 41 coded missing: 0 / 2633
mean: 1.65454
std. dev: 11.0855
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

g_cloth ----- (unlabeled)

type: numeric (float)
range: [0,500.00003] units: 1.000e-08
unique values: 516 coded missing: 0 / 2633
mean: 13.2392
std. dev: 25.1877
percentiles: 10% 25% 50% 75% 90%
0 0 3.33333 16.6667 38.3333

g_health ----- (unlabeled)

type: numeric (float)
range: [0,265.83334] units: 1.000e-09
unique values: 525 coded missing: 0 / 2633
mean: 11.5082
std. dev: 20.2629
percentiles: 10% 25% 50% 75% 90%
0 .070833 4.16667 13.75 31.6667

g_furniture ----- (unlabeled)

type: numeric (float)

```

        range: [0,400]
unique values: 51
                                units: 1.000e-08
                                coded missing: 0 / 2633

        mean: 1.01709
        std. dev: 11.9016

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

g_appliance ----- (unlabeled)
        type: numeric (float)

        range: [0,733.33331]
unique values: 39
                                units: 1.000e-08
                                coded missing: 0 / 2633

        mean: 1.13926
        std. dev: 17.0106

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

g_entertainment2 ----- (unlabeled)
        type: numeric (float)

        range: [0,225]
unique values: 101
                                units: 1.000e-08
                                coded missing: 0 / 2633

        mean: 4.04166
        std. dev: 15.0359

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      8.33333

g_insurance ----- (unlabeled)
        type: numeric (float)

        range: [0,166.66667]
unique values: 97
                                units: 1.000e-08
                                coded missing: 0 / 2633

        mean: 1.02067
        std. dev: 5.01842

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      3.25

g_saving ----- (unlabeled)
        type: numeric (float)

        range: [0,416.66666]
unique values: 18
                                units: 1.000e-09
                                coded missing: 0 / 2633

        mean: .849316

```

std. dev: 11.8398

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

g_repair ----- (unlabeled)

type: numeric (float)

range: [0,500] units: 1.000e-08
unique values: 46 coded missing: 0 / 2633

mean: 2.66258
std. dev: 21.9429

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

PercapitaConsumption (Per Capita expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expcer	2633	29.78566	21.50953	0	211.0684
expfr_ve	2633	56.34676	41.25791	0	424.5672
expme_da	2633	74.16951	61.77289	0	514.7739
expfa_su	2633	10.07472	7.139087	0	64.13161
expo_fd	2633	17.17711	41.99385	0	1286.163
expalch	2633	8.53727	13.75933	0	197.5929
exptob	2633	11.43027	20.79167	0	580.4954
expper	2633	14.74086	21.08163	0	440.9988
expclea	2633	6.706439	13.70879	0	392.6848
expgaso	2633	9.813965	30.10851	0	698.5069
exptra	2633	13.11145	36.9063	0	962.4652
expto_nf	2633	1.852386	11.67867	0	260
expclo	2633	13.23915	25.18772	0	500
expheal	2633	11.50824	20.26291	0	265.8333
expins	2633	1.020666	5.018423	0	166.6667
expsav_n	2633	.8493164	11.83983	0	416.6667
exphref	2633	2.662584	21.9429	0	500
expfur_a	2633	2.156355	23.85774	0	733.3333
expent	2633	10.13937	23.45618	0	313
expdhea	2633	6.405359	20.7911	0	169.8081
expelec	2633	30.17238	29.93463	0	378.1672
expogas	2633	2.179125	8.42198	0	140.1051
expo_en	2633	28.19574	69.77318	0	1333.333
expwat	2633	10.33407	10.35748	0	200.4544
expfee	2633	9.184362	34.16214	0	711.0609
exprent_n	2633	2.647577	15.38583	0	250
exptel	2633	21.00567	39.63661	0	617.1183
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48
expfood	2633	187.5538	126.451	10.5056	1419.401

expnfood	2633	225.6488	202.4396	0	2353.301
exptot	2633	413.2026	290.7392	17.91066	2468.472
expcer_n	2633	28.16431	20.38342	0	197.56
expfr_ve_n	2633	52.26934	38.68265	0	398.244
expme_da_n	2633	76.59064	63.37561	0	591.99
expfa_su_n	2633	10.11328	7.180242	0	65.1
expo_fd_n	2633	16.4488	40.57501	0	1278.06
expalch_n	2633	8.770573	14.22344	0	208.5
exptob_n	2633	11.56763	21.24489	0	600
expper_n	2633	13.09431	19.79087	0	438
expclea_n	2633	6.381382	12.9833	0	369.6
expgaso_n	2633	10.90425	33.85402	0	800
exptra_n	2633	12.87077	35.71931	0	830.8
expto_nf_n	2633	1.654539	11.08553	0	260
expclo_n	2633	13.23915	25.18772	0	500
expheal_n	2633	11.50824	20.26291	0	265.8333
expins_n	2633	1.020666	5.018423	0	166.6667
exphref_n	2633	2.662584	21.9429	0	500
expfur_a_n	2633	2.156355	23.85774	0	733.3333
expent_n	2633	10.13937	23.45618	0	313
expdhea_n	2633	6.812279	22.1362	0	200
expelec_n	2633	24.36487	24.17207	0	300
expogas_n	2633	1.38706	4.702686	0	60
expo_en_n	2633	16.38759	38.01115	0	600
expfee_n	2633	3.818671	9.583559	0	132
expwat_n	2633	7.328853	7.072054	0	150
exptel_n	2633	15.62231	29.14756	0	460
expeduc_n	2633	10.63629	21.10254	0	160.0833
expedtr_n	2633	.6168217	3.288028	0	48
expfood_n	2633	183.5864	124.7963	9.881001	1423.59
expnfood_n	2633	192.9446	182.6319	0	1900.411
exptot_n	2633	376.5309	272.7925	16.581	2343.983
hysize_all	2633	3.096848	1.663608	1	15
hysize_res~t	2633	2.994303	1.615243	1	13
adulreq	2633	2.304216	1.025785	1	8.4
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
pcexp	2633	151.2988	103.0867	10.70935	2468.472
aeexp	2633	184.6251	116.8236	14.26513	2468.472
hhdecpc	2500	5.5	2.872856	1	10
hhdecae	2500	5.5	2.872856	1	10
popdecpc	2500	5.8504	2.842262	1	10

popdecae	2500	5.5704	2.850174	1	10
pcexp_n	2633	137.0672	90.33325	9.454801	1584.755
aeexp_n	2633	167.5034	104.9699	12.44053	1584.755
hhdecpc_n	2500	5.5	2.872856	1	10
hhdecae_n	2500	5.5	2.872856	1	10
popdecpc_n	2500	5.8216	2.834111	1	10
popdecae_n	2500	5.5512	2.847494	1	10

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

expcer ----- Exp - Food - Cereal
      type: numeric (float)

      range: [0,211.06837]           units: 1.000e-07
unique values: 2487                coded missing: 0 / 2633

      mean: 29.7857
      std. dev: 21.5095

      percentiles:      10%      25%      50%      75%      90%
                       9.68692  15.3027  24.6756  38.1515  55.3511

```

```

expfr_ve ----- Exp - Food - Fru & Veg
      type: numeric (float)

      range: [0,424.56717]           units: 1.000e-08
unique values: 2513                coded missing: 0 / 2633

      mean: 56.3468
      std. dev: 41.2579

      percentiles:      10%      25%      50%      75%      90%
                       15.8041  28.2693  47.3362  74.4694  107.6

```

```

expme_da ----- Exp - Food - Meat & Dairy
      type: numeric (float)

      range: [0,514.77393]           units: 1.000e-07
unique values: 2512                coded missing: 0 / 2633

      mean: 74.1695

```

std. dev: 61.7729

percentiles:	10%	25%	50%	75%	90%
	14.6677	29.9095	57.724	99.6812	156.81

expfa_su ----- Exp - Food - Fats & Sugar

type: numeric (float)

range: [0,64.131615] units: 1.000e-08

unique values: 2012 coded missing: 0 / 2633

mean: 10.0747

std. dev: 7.13909

percentiles:	10%	25%	50%	75%	90%
	3.22915	5.29074	8.46518	12.7838	18.7201

expo_fd ----- Exp - Food - Other

type: numeric (float)

range: [0,1286.1628] units: 1.000e-09

unique values: 2205 coded missing: 0 / 2633

mean: 17.1771

std. dev: 41.9938

percentiles:	10%	25%	50%	75%	90%
	.25	1.63432	7.01736	18.4883	41.4454

expalch ----- Exp - N Food - Alcohol

type: numeric (float)

range: [0,197.59288] units: 1.000e-08

unique values: 1064 coded missing: 0 / 2633

mean: 8.53727

std. dev: 13.7593

percentiles:	10%	25%	50%	75%	90%
	0	0	2.76045	12.4527	25.0853

exptob ----- Exp - N Food - Tobacco

type: numeric (float)

range: [0,580.49536] units: 1.000e-08

unique values: 508 coded missing: 0 / 2633

mean: 11.4303

std. dev: 20.7917

percentiles:	10%	25%	50%	75%	90%
	0	0	0	17.9194	33.5946

```

exppeer ----- Exp - N Food - Personal
      type: numeric (float)
           range: [0,440.99878]           units: 1.000e-08
unique values: 1094           coded missing: 0 / 2633
           mean: 14.7409
           std. dev: 21.0816
           percentiles:      10%      25%      50%      75%      90%
                             .8      2.8      8.6      19.7      34.7

expclea ----- Exp - N Food - Cleaning
      type: numeric (float)
           range: [0,392.68484]           units: 1.000e-08
unique values: 1444           coded missing: 0 / 2633
           mean: 6.70644
           std. dev: 13.7088
           percentiles:      10%      25%      50%      75%      90%
                             .651354  1.95791  4.15  7.83162  13.8829

expgaso ----- Exp - N Food - Gasoline
      type: numeric (float)
           range: [0,698.5069]           units: 1.000e-08
unique values: 236           coded missing: 0 / 2633
           mean: 9.81397
           std. dev: 30.1085
           percentiles:      10%      25%      50%      75%      90%
                             0          0          0          0      34.5036

exptra ----- Exp - N Food - Transport
      type: numeric (float)
           range: [0,962.46521]           units: 1.000e-08
unique values: 441           coded missing: 0 / 2633
           mean: 13.1114
           std. dev: 36.9063
           percentiles:      10%      25%      50%      75%      90%
                             0          0          0      13.9018  37.296

exppto_nf ----- Exp - N Food - Other
      type: numeric (float)
           range: [0,260]           units: 1.000e-08

```

```

unique values: 77                                coded missing: 0 / 2633

      mean: 1.85239
      std. dev: 11.6787

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

expclo ----- Exp - N Food - Cloths
      type: numeric (float)

      range: [0,500.00003]                units: 1.000e-08
unique values: 516                        coded missing: 0 / 2633

      mean: 13.2392
      std. dev: 25.1877

percentiles:      10%      25%      50%      75%      90%
                  0        0      3.33333  16.6667  38.3333

expheal ----- Exp - N Food - Health
      type: numeric (float)

      range: [0,265.83334]                units: 1.000e-09
unique values: 525                        coded missing: 0 / 2633

      mean: 11.5082
      std. dev: 20.2629

percentiles:      10%      25%      50%      75%      90%
                  0      .070833  4.16667  13.75   31.6667

expins ----- Exp - N Food - Insurance
      type: numeric (float)

      range: [0,166.66667]                units: 1.000e-08
unique values: 97                         coded missing: 0 / 2633

      mean: 1.02067
      std. dev: 5.01842

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        3.25

expsav_n ----- Exp - N Food - Savings
      type: numeric (float)

      range: [0,416.66666]                units: 1.000e-09
unique values: 18                         coded missing: 0 / 2633

      mean: .849316
      std. dev: 11.8398

```

```

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

expphrep ----- Exp - N Food - House repair
      type: numeric (float)

      range: [0,500]                units: 1.000e-08
unique values: 46                    coded missing: 0 / 2633

      mean: 2.66258
      std. dev: 21.9429

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

expfur_a ----- Exp - N Food - Furn. & Appl.
      type: numeric (float)

      range: [0,733.33331]          units: 1.000e-07
unique values: 77                    coded missing: 0 / 2633

      mean: 2.15636
      std. dev: 23.8577

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

expent ----- Exp - N Food - Entertain
      type: numeric (float)

      range: [0,313]                units: 1.000e-08
unique values: 404                    coded missing: 0 / 2633

      mean: 10.1394
      std. dev: 23.4562

percentiles:          10%      25%      50%      75%      90%
                    0         0         2         10         28

expdhea ----- (unlabeled)
      type: numeric (float)

      range: [0,169.80811]          units: 1.000e-07
unique values: 169                    coded missing: 0 / 2633

      mean: 6.40536
      std. dev: 20.7911

percentiles:          10%      25%      50%      75%      90%
                    0         0         0         0         21.0682

expelec ----- (unlabeled)

```

```

        type: numeric (float)
        range: [0,378.16718]          units: 1.000e-07
unique values: 530                    coded missing: 0 / 2633

        mean: 30.1724
        std. dev: 29.9346

        percentiles:      10%      25%      50%      75%      90%
                          1.31062  11.8765  22.6878  38.4123  66.8937

expghas ----- (unlabeled)
        type: numeric (float)
        range: [0,140.10507]        units: 1.000e-07
unique values: 108                  coded missing: 0 / 2633

        mean: 2.17912
        std. dev: 8.42198

        percentiles:      10%      25%      50%      75%      90%
                          0         0         0         0         7.09052

expo_en ----- (unlabeled)
        type: numeric (float)
        range: [0,1333.3334]        units: 1.000e-07
unique values: 404                  coded missing: 0 / 2633

        mean: 28.1957
        std. dev: 69.7732

        percentiles:      10%      25%      50%      75%      90%
                          0         0         0         29.6121  70.9052

expwat ----- (unlabeled)
        type: numeric (float)
        range: [0,200.45436]        units: 1.000e-08
unique values: 292                  coded missing: 0 / 2633

        mean: 10.3341
        std. dev: 10.3575

        percentiles:      10%      25%      50%      75%      90%
                          0         4         8.01817  14.1176  21.2352

expgh_fee ----- (unlabeled)
        type: numeric (float)
        range: [0,711.06091]        units: 1.000e-08
unique values: 573                  coded missing: 0 / 2633

```

mean: 9.18436
 std. dev: 34.1621
 percentiles: 10% 25% 50% 75% 90%
 0 0 1.86416 6.80426 17.6911

exprent_n ----- Exp - N Food - Rent
 type: numeric (float)
 range: [0,250] units: .01
 unique values: 54 coded missing: 0 / 2633
 mean: 2.64758
 std. dev: 15.3858
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

exptel ----- (unlabeled)
 type: numeric (float)
 range: [0,617.11829] units: 1.000e-07
 unique values: 517 coded missing: 0 / 2633
 mean: 21.0057
 std. dev: 39.6366
 percentiles: 10% 25% 50% 75% 90%
 0 0 10.6695 22.6727 50.1086

expeduc ----- (unlabeled)
 type: numeric (float)
 range: [0,160.08333] units: 1.000e-08
 unique values: 529 coded missing: 0 / 2633
 mean: 10.6363
 std. dev: 21.1025
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 12.1667 40

expedtr ----- (unlabeled)
 type: numeric (float)
 range: [0,48] units: 1.000e-09
 unique values: 51 coded missing: 0 / 2633
 mean: .616822
 std. dev: 3.28803
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

expfood ----- (unlabeled)

type: numeric (float)
range: [10.505595,1419.4009] units: 1.000e-06
unique values: 2632 coded missing: 0 / 2633
mean: 187.554
std. dev: 126.451
percentiles: 10% 25% 50% 75% 90%
63.2634 101.215 155.245 243.048 348.033

expnfood ----- Exp - N Food - Total

type: numeric (float)
range: [0,2353.3013] units: 1.000e-07
unique values: 2631 coded missing: 0 / 2633
mean: 225.649
std. dev: 202.44
percentiles: 10% 25% 50% 75% 90%
49.2705 93.8186 172.253 298.755 450.856

exptot ----- Exp - Total Month Hh

type: numeric (float)
range: [17.91066,2468.4717] units: 1.000e-06
unique values: 2633 coded missing: 0 / 2633
mean: 413.203
std. dev: 290.739
percentiles: 10% 25% 50% 75% 90%
133.218 208.462 341.001 540.411 770.126

expcer_n ----- Exp - Food - Cereal - Nominal

type: numeric (float)
range: [0,197.56] units: 1.000e-07
unique values: 2106 coded missing: 0 / 2633
mean: 28.1643
std. dev: 20.3834
percentiles: 10% 25% 50% 75% 90%
9.156 14.56 23.3 36 52.15

expfr_ve_n ----- Exp - Food - Fru & Veg - Nominal

type: numeric (float)


```

                range: [0,398.24402]                units: 1.000e-07
unique values: 2180                coded missing: 0 / 2633

                mean: 52.2693
                std. dev: 38.6827

percentiles:      10%      25%      50%      75%      90%
                  14.5      25.9      43.61      69.1      100.24

expme_da_n ----- Exp - Food - Meat & Dairy - Nominal
                type: numeric (float)

                range: [0,591.98999]                units: 1.000e-07
unique values: 2249                coded missing: 0 / 2633

                mean: 76.5906
                std. dev: 63.3756

percentiles:      10%      25%      50%      75%      90%
                  16.6      31.284      60.16      101.84      159.429

expfa_su_n ----- Exp - Food - Fats & Sugar - Nominal
                type: numeric (float)

                range: [0,65.099998]                units: 1.000e-08
unique values: 1311                coded missing: 0 / 2633

                mean: 10.1133
                std. dev: 7.18024

percentiles:      10%      25%      50%      75%      90%
                  3.25      5.25      8.5      12.76      18.8

expo_fd_n ----- Exp - Food - Other - Nominal
                type: numeric (float)

                range: [0,1278.0601]                units: 1.000e-09
unique values: 1808                coded missing: 0 / 2633

                mean: 16.4488
                std. dev: 40.575

percentiles:      10%      25%      50%      75%      90%
                  .25      1.6      6.745      17.9      39.55

expalch_n ----- Exp - N Food - Alcohol - Nominal
                type: numeric (float)

                range: [0,208.5]                units: 1.000e-08
unique values: 686                coded missing: 0 / 2633

                mean: 8.77057
                std. dev: 14.2234

```

percentiles:	10%	25%	50%	75%	90%
	0	0	2.94	12.6	25.2

exptob_n ----- Exp - N Food - Tobacco - Nominal

type: numeric (float)

range: [0,600] units: .01
 unique values: 215 coded missing: 0 / 2633

mean: 11.5676
 std. dev: 21.2449

percentiles:	10%	25%	50%	75%	90%
	0	0	0	18	34.4

expper_n ----- Exp - N Food - Personal - Nominal

type: numeric (float)

range: [0,438] units: 1.000e-08
 unique values: 747 coded missing: 0 / 2633

mean: 13.0943
 std. dev: 19.7909

percentiles:	10%	25%	50%	75%	90%
	.6	2.3	7.25	17.4	30.75

expclea_n ----- Exp - N Food - Cleaning - Nominal

type: numeric (float)

range: [0,369.60001] units: 1.000e-08
 unique values: 751 coded missing: 0 / 2633

mean: 6.38138
 std. dev: 12.9833

percentiles:	10%	25%	50%	75%	90%
	.6	1.89	4	7.5	13.1

expgaso_n ----- Exp - N Food - Gasoline - Nominal

type: numeric (float)

range: [0,800] units: .01
 unique values: 121 coded missing: 0 / 2633

mean: 10.9042
 std. dev: 33.854

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

```

exptra_n ----- Exp - N Food - Transport - Nominal
      type: numeric (float)
           range: [0,830.79999]           units: 1.000e-07
unique values: 205           coded missing: 0 / 2633
           mean: 12.8708
           std. dev: 35.7193
percentiles:      10%      25%      50%      75%      90%
                  0        0        0      13.84      39

exppto_nf_n ----- Exp - N Food - Other - Nominal
      type: numeric (float)
           range: [0,260]           units: .1
unique values: 41           coded missing: 0 / 2633
           mean: 1.65454
           std. dev: 11.0855
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

expclo_n ----- Exp - N Food - Cloths - Nominal
      type: numeric (float)
           range: [0,500.00003]       units: 1.000e-08
unique values: 516           coded missing: 0 / 2633
           mean: 13.2392
           std. dev: 25.1877
percentiles:      10%      25%      50%      75%      90%
                  0        0      3.33333  16.6667  38.3333

expheal_n ----- Exp - N Food - Health - Nominal
      type: numeric (float)
           range: [0,265.83334]       units: 1.000e-09
unique values: 525           coded missing: 0 / 2633
           mean: 11.5082
           std. dev: 20.2629
percentiles:      10%      25%      50%      75%      90%
                  0      .070833  4.16667  13.75   31.6667

expins_n ----- Exp - N Food - Insurance - Nominal
      type: numeric (float)
           range: [0,166.66667]       units: 1.000e-08
unique values: 97           coded missing: 0 / 2633

```

```

        mean: 1.02067
        std. dev: 5.01842

        percentiles:      10%      25%      50%      75%      90%
                          0         0         0         0         3.25

exphref_n ----- Exp - N Food - House repair - Nominal
        type: numeric (float)

        range: [0,500]                units: 1.000e-08
        unique values: 46              coded missing: 0 / 2633

        mean: 2.66258
        std. dev: 21.9429

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

expfur_a_n ----- Exp - N Food - Furn. & Appl. - Nominal
        type: numeric (float)

        range: [0,733.33331]          units: 1.000e-07
        unique values: 77              coded missing: 0 / 2633

        mean: 2.15636
        std. dev: 23.8577

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

expent_n ----- Exp - N Food - Entertain - Nominal
        type: numeric (float)

        range: [0,313]                units: 1.000e-08
        unique values: 404             coded missing: 0 / 2633

        mean: 10.1394
        std. dev: 23.4562

        percentiles:      10%      25%      50%      75%      90%
                          0         0         2         10        28

expdhea_n ----- Exp - N Food - Distric Heat
        type: numeric (float)

        range: [0,200]                units: .01
        unique values: 97              coded missing: 0 / 2633

        mean: 6.81228
        std. dev: 22.1362

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

```

0 0 0 0 22.69

expelec_n ----- Exp - N Food - Electricity

type: numeric (float)
range: [0,300] units: .01
unique values: 189 coded missing: 0 / 2633
mean: 24.3649
std. dev: 24.1721
percentiles: 10% 25% 50% 75% 90%
1 10 18 30 54

expogas_n ----- Exp - N Food - House Gas

type: numeric (float)
range: [0,60] units: .01
unique values: 44 coded missing: 0 / 2633
mean: 1.38706
std. dev: 4.70269
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 5

expo_en_n ----- Exp - N Food - O. Energy

type: numeric (float)
range: [0,600] units: 1.000e-06
unique values: 194 coded missing: 0 / 2633
mean: 16.3876
std. dev: 38.0111
percentiles: 10% 25% 50% 75% 90%
0 0 0 20 40

expfee_n ----- Exp - N Food - Trash & O. Fees

type: numeric (float)
range: [0,132] units: 1.000e-07
unique values: 297 coded missing: 0 / 2633
mean: 3.81867
std. dev: 9.58356
percentiles: 10% 25% 50% 75% 90%
0 0 1 4 8

expwat_n ----- Exp - N Food - Water

type: numeric (float)

```

                range: [0,150]                units: .01
unique values: 133                coded missing: 0 / 2633

                mean: 7.32885
                std. dev: 7.07205

percentiles:          10%          25%          50%          75%          90%
                   0              3              6              10              15

exptel_n ----- Exp - N Food - Telephone
                type: numeric (float)

                range: [0,460]                units: .01
unique values: 213                coded missing: 0 / 2633

                mean: 15.6223
                std. dev: 29.1476

percentiles:          10%          25%          50%          75%          90%
                   0              0              8              16              37

expeduc_n ----- Exp - N Food - Education
                type: numeric (double)

                range: [0,160.08333]          units: 1.000e-16
unique values: 562                coded missing: 0 / 2633

                mean: 10.6363
                std. dev: 21.1025

percentiles:          10%          25%          50%          75%          90%
                   0              0              0          12.1667          40

expedtr_n ----- Exp - N Food - Training
                type: numeric (double)

                range: [0,48]                units: 1.000e-10
unique values: 52                coded missing: 0 / 2633

                mean: .616822
                std. dev: 3.28803

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

expfood_n ----- Exp - Food - Total - Nominal
                type: numeric (float)

                range: [9.8810005,1423.5901]  units: 1.000e-07
unique values: 2622                coded missing: 0 / 2633

                mean: 183.586

```

std. dev: 124.796

percentiles:	10%	25%	50%	75%	90%
	61.69	98.17	152.264	237.43	341.45

expnfood_n ----- Exp - N Food - Total - Nominal

type: numeric (float)

range: [0,1900.4106] units: 1.000e-07

unique values: 2557 coded missing: 0 / 2633

mean: 192.945

std. dev: 182.632

percentiles:	10%	25%	50%	75%	90%
	39.1767	74.0667	137.133	257.945	402.9

exptot_n ----- Exp - Total Month Hh - Nominal

type: numeric (float)

range: [16.581001,2343.9834] units: 1.000e-06

unique values: 2628 coded missing: 0 / 2633

mean: 376.531

std. dev: 272.793

percentiles:	10%	25%	50%	75%	90%
	116.483	186.162	301.37	494.073	716.383

hhsizes_all ----- HH size - All individuals

type: numeric (float)

range: [1,15] units: 1

unique values: 13 coded missing: 0 / 2633

mean: 3.09685

std. dev: 1.66361

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

hhsizes_resident ----- HH size - Resident only

type: numeric (float)

range: [1,13] units: 1

unique values: 13 coded missing: 0 / 2633

mean: 2.9943

std. dev: 1.61524

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

adulreq ----- HH Adult equivalent size
type: numeric (float)

range: [1,8.4] units: .1
unique values: 40 coded missing: 0 / 2633

mean: 2.30422
std. dev: 1.02579

percentiles: 10% 25% 50% 75% 90%
1 1.7 2.2 2.9 3.6

distr ----- District Code
type: numeric (byte)
label: distr

range: [1,9] units: 1
unique values: 9 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
402 1 Sofia - city
267 2 Bourgass
296 3 Varna
307 4 Lovetch
208 5 Montana
371 6 Plovdiv
217 7 Rousse
308 8 Sofia region
257 9 Haskovo

clust ----- Sample
type: numeric (int)
label: r0_cluster, but 500 values are not labeled

range: [1,500] units: 1
unique values: 500 coded missing: 0 / 2633

examples: 102
200
299
403

intvl_date_dd ----- data - 1st visit
type: numeric (byte)
label: r0_q9_1d, but 30 values are not labeled

range: [1,30] units: 1
unique values: 30 coded missing: 0 / 2633

examples: 13
18
21
25

intv1_date_mm ----- month - 1st visit
 type: numeric (byte)
 label: r0_q9_1m, but 2 values are not labeled
 range: [4,5] units: 1
 unique values: 2 coded missing: 0 / 2633
 tabulation: Freq. Numeric Label
 2131 4
 502 5

intv2_date_dd ----- data - 2nd visit
 type: numeric (byte)
 label: r0_q9_2d, but 18 values are not labeled
 range: [3,29] units: 1
 unique values: 18 coded missing: 2592 / 2633
 examples: .
 .
 .
 .

intv2_date_mm ----- month - 2nd visit
 type: numeric (byte)
 label: r0_q9_2m, but 2 values are not labeled
 range: [4,5] units: 1
 unique values: 2 coded missing: 2592 / 2633
 tabulation: Freq. Numeric Label
 39 4
 2 5

ethnicity ----- ethnicity origin
 type: numeric (byte)
 label: r11_q1
 range: [1,11] units: 1
 unique values: 10 coded missing: 0 / 2633
 examples: 1 Bulgarian
 1 Bulgarian
 1 Bulgarian
 1 Bulgarian

ethnicity_adj ----- Ethnicity (Adjusted)
 type: numeric (byte)
 label: ethnicity_adj
 range: [1,4] units: 1


```

        range: [1,3]                                units: 1
unique values: 3                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    381      1   Sofia
                    1375     2   O.Urban
                    877      3   O.Rural

hhselec ----- HH selection
        type: numeric (byte)
        label: r0_q5

        range: [1,4]                                units: 1
unique values: 4                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    1877     1   Original selection
                    302      2   Original sample replacement
                    321      3   Replacement based on a new
                                dwelling selection procedure
                    133      4   Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
              including other people's opinion
        type: numeric (byte)
        label: roma

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    2367     0   Non-roma
                    266      1   Roma

romaself ----- Roma Variable based on self-reporting
        type: numeric (byte)
        label: romaself

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    2399     0   Non-roma
                    234      1   Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
        type: numeric (byte)
        label: flag

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric   Label
             2593         0   Agree
             40          1   Disagree

```

oversample ----- Over-sampling dummy

```

type: numeric (byte)
label: oversample

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric   Label
             2500         0   Original Sample
             133          1   Over-sample

```

pcexp ----- Per Capita - Total Expenditure - Res

```

type: numeric (float)

range: [10.709348,2468.4717] units: 1.000e-06
unique values: 2633 coded missing: 0 / 2633

mean: 151.299
std. dev: 103.087

percentiles:      10%      25%      50%      75%      90%
                  60.5391  94.8689  131.46  183.69  251.061

```

aeexp ----- Adult Equiv - Total Expenditure - Res

```

type: numeric (float)

range: [14.265125,2468.4717] units: 1.000e-06
unique values: 2632 coded missing: 0 / 2633

mean: 184.625
std. dev: 116.824

percentiles:      10%      25%      50%      75%      90%
                  78.3989  116.063  162.094  225.95  306.227

```

hhdecpc ----- Hh level Pc Exp. Decile

```

type: numeric (float)
label: decile, but label does not exist

range: [1,10] units: 1
unique values: 10 coded missing: 133 / 2633

mean: 5.5
std. dev: 2.87286

percentiles:      10%      25%      50%      75%      90%
                  1.5      3      5.5      8      9.5

```

hhdecae ----- Hh level Ae Exp. Decile

type: numeric (float)
label: decile, but label does not exist

range: [1,10] units: 1
unique values: 10 coded missing: 133 / 2633

mean: 5.5
std. dev: 2.87286

percentiles:	10%	25%	50%	75%	90%
	1.5	3	5.5	8	9.5

popdecpc ----- Pop level Pc Exp. Decile

type: numeric (float)
label: decile, but label does not exist

range: [1,10] units: 1
unique values: 10 coded missing: 133 / 2633

mean: 5.8504
std. dev: 2.84226

percentiles:	10%	25%	50%	75%	90%
	2	3	6	8	10

popdecae ----- Pop level Ae Exp. Decile

type: numeric (float)
label: decile, but label does not exist

range: [1,10] units: 1
unique values: 10 coded missing: 133 / 2633

mean: 5.5704
std. dev: 2.85017

percentiles:	10%	25%	50%	75%	90%
	2	3	6	8	10

pcexp_n ----- Per Capita - Total Expenditure - Res

type: numeric (float)

range: [9.4548006,1584.7549] units: 1.000e-07
unique values: 2630 coded missing: 0 / 2633

mean: 137.067
std. dev: 90.3333

percentiles:	10%	25%	50%	75%	90%
	53.0389	83.5333	119.259	167.716	234.48

aeexp_n ----- Adult Equiv - Total Expenditure - Res

```

        type: numeric (float)
        range: [12.440527,1584.7549]          units: 1.000e-06
unique values: 2631                          coded missing: 0 / 2633

        mean: 167.503
        std. dev: 104.97

percentiles:          10%          25%          50%          75%          90%
                   67.3         102.13         147         207.676         286.727

hhdecpc_n ----- Hh level Pc Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 133 / 2633

        mean: 5.5
        std. dev: 2.87286

percentiles:          10%          25%          50%          75%          90%
                   1.5           3           5.5           8           9.5

hhdecae_n ----- Hh level Ae Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 133 / 2633

        mean: 5.5
        std. dev: 2.87286

percentiles:          10%          25%          50%          75%          90%
                   1.5           3           5.5           8           9.5

popdecpc_n ----- Pop level Pc Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 133 / 2633

        mean: 5.8216
        std. dev: 2.83411

percentiles:          10%          25%          50%          75%          90%
                   2           3           6           8           10

popdecae_n ----- Pop level Ae Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

```

```

        range: [1,10]
unique values: 10
        units: 1
        coded missing: 133 / 2633

        mean: 5.5512
        std. dev: 2.84749

percentiles:      10%      25%      50%      75%      90%
                  2        3        6        8        10

```

SampleFrame

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
clust	2634	250.8432	144.6947	1	500
region	2634	14.59605	8.044837	1	28
distr	2634	4.791951	2.639499	1	9
household	2634	5.352696	5.379603	1	49
loc_type	2634	1.333333	.471494	1	2

. codebook

clust ----- Cluster
type: numeric (int)

```

        range: [1,500]
unique values: 500
        units: 1
        coded missing: 0 / 2634

        mean: 250.843
        std. dev: 144.695

percentiles:      10%      25%      50%      75%      90%
                  51      126      249      377      452

```

region ----- Region code
type: numeric (byte)
label: region

```

        range: [1,28]
unique values: 28
        units: 1
        coded missing: 0 / 2634

examples: 5   Vidin
          13  Pernik
          19  Sliven
          22  Sofia - region

```

distr ----- District Code
type: numeric (byte)
label: distr

```

range: [1,9]
units: 1

```


factor17	18	.9749333	.106393	.7968	1.134
factor16	18	.9433222	.1196528	.6437	1
factor15	18	1.013244	.1397567	.781	1.299
factor14	18	1.111011	.0889141	.9392	1.215
factor13	18	.7652	.2941948	.3343	1
factor12	18	.7388444	.0848007	.5987	.8806
factor11	18	.8186445	.208925	.425	1
factor10	18	.4979222	.1940242	.1772	.7202
factor9	18	.7208667	.3014983	.1142	1
factor8	18	.9617333	.2123921	.43	1.1778
factor7	18	.8079445	.0425603	.7493	.8654
factor6	18	1.021744	.1144045	.7884	1.1916
factor5	18	.9682889	.0275248	.9334	1
factor4	18	1.002678	.0247041	.9702	1.0558
factor3	18	.9395333	.0472713	.88	1.0172
factor2	18	1.053211	.101866	.9567	1.2491
factor1	18	.9418778	.0253256	.8824	.9678

. codebook

```
locn ----- Sofia/Urban/Rural
      type: numeric (byte)
      label: locn

      range: [1,3]                      units: 1
unique values: 3                      coded missing: 0 / 18

      tabulation: Freq.  Numeric  Label
                  6         1  Sofia City
                  6         2  Other Urban
                  6         3  Other Rural
```

```
monthc ----- Month (when consumption takes place)
      type: numeric (byte)
      label: monthc

      range: [4,5]                      units: 1
unique values: 2                      coded missing: 0 / 18

      tabulation: Freq.  Numeric  Label
                  9         4  April
                  9         5  May
```

```
gdec ----- Decile Group:Bot20,Mid60,Top20
      type: numeric (byte)
      label: gdec

      range: [1,3]                      units: 1
unique values: 3                      coded missing: 0 / 18

      tabulation: Freq.  Numeric  Label
                  6         1  Bottom 20%
                  6         2  Middle 60%
                  6         3  Top 20%
```

factor25 ----- (unlabeled)

type: numeric (float)
range: [.9442,1.082] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .94419998
2 .98229998
2 1
2 1.0045
2 1.0144
2 1.0207
2 1.0336
2 1.046
2 1.082

factor24 ----- (unlabeled)

type: numeric (float)
range: [.6183,1] units: .0001
unique values: 5 coded missing: 0 / 18

tabulation: Freq. Value
2 .61830002
2 .62940001
2 .7184
2 .89880002
10 1

factor23 ----- (unlabeled)

type: numeric (float)
range: [.4619,1] units: .0001
unique values: 3 coded missing: 0 / 18

tabulation: Freq. Value
2 .4619
2 .9932
14 1

factor22 ----- (unlabeled)

type: numeric (float)
range: [.8751,1.0215] units: .0001
unique values: 8 coded missing: 0 / 18

tabulation: Freq. Value
2 .87510002
2 .89130002
2 .91939998
2 .92150003

2 .92919999
4 1
2 1.0209
2 1.0215

factor21 ----- (unlabeled)

type: numeric (float)
range: [.0805,1] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .0805
2 .36070001
2 .54619998
2 .66049999
2 .71880001
2 .74900001
2 .78060001
2 .81620002
2 1

factor20 ----- (unlabeled)

type: numeric (float)
range: [.4367,1.3159] units: .0001
unique values: 5 coded missing: 0 / 18

tabulation: Freq. Value
2 .43669999
2 .91589999
10 1
2 1.0238
2 1.3159

factor19 ----- (unlabeled)

type: numeric (float)
range: [.3348,1.1374] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .3348
2 .56720001
2 .71289998
2 .7191
2 .79000002
2 .92809999
2 .99470001
2 1
2 1.1374

factor18 ----- (unlabeled)

```

type: numeric (float)
range: [.8973,1.386] units: .0001
unique values: 9 coded missing: 0 / 18

```

```

tabulation: Freq. Value
             2 .8973
             2 .95300001
             2 .99989998
             2 1
             2 1.0585001
             2 1.076
             2 1.0997
             2 1.2894
             2 1.386

```

factor17 ----- (unlabeled)

```

type: numeric (float)
range: [.7968,1.134] units: .0001
unique values: 7 coded missing: 0 / 18

```

```

tabulation: Freq. Value
             2 .79680002
             2 .87529999
             2 .88069999
             2 .97670001
             6 1
             2 1.1109
             2 1.1339999

```

factor16 ----- (unlabeled)

```

type: numeric (float)
range: [.6437,1] units: .0001
unique values: 3 coded missing: 0 / 18

```

```

tabulation: Freq. Value
             2 .6437
             2 .84619999
            14 1

```

factor15 ----- (unlabeled)

```

type: numeric (float)
range: [.781,1.299] units: .0001
unique values: 7 coded missing: 0 / 18

```

```

tabulation: Freq. Value
             2 .78100002
             2 .86320001
             6 1
             2 1.0304
             2 1.0725

```

2 1.0731
2 1.299

factor14 ----- (unlabeled)

type: numeric (float)
range: [.9392,1.215] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .93919998
2 1
2 1.0602
2 1.1446
2 1.1453
2 1.1467
2 1.1593
2 1.1888
2 1.215

factor13 ----- (unlabeled)

type: numeric (float)
range: [.3343,1] units: .0001
unique values: 5 coded missing: 0 / 18

tabulation: Freq. Value
2 .33430001
2 .38389999
2 .4061
2 .76249999
10 1

factor12 ----- (unlabeled)

type: numeric (float)
range: [.5987,.8806] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .59869999
2 .63959998
2 .67540002
2 .74540001
2 .74980003
2 .77020001
2 .78890002
2 .801
2 .88059998

factor11 ----- (unlabeled)

type: numeric (float)

range: [.425,1] units: .0001
unique values: 6 coded missing: 0 / 18

tabulation: Freq. Value
2 .42500001
2 .56510001
2 .7274
2 .74830002
2 .90200001
8 1

factor10 ----- (unlabeled)

type: numeric (float)

range: [.1772,.7202] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .1772
2 .2818
2 .32839999
2 .4409
2 .5381
2 .61690003
2 .67659998
2 .70120001
2 .7202

factor9 ----- (unlabeled)

type: numeric (float)

range: [.1142,1] units: .0001
unique values: 8 coded missing: 0 / 18

tabulation: Freq. Value
2 .1142
2 .44999999
2 .4973
2 .67540002
2 .84619999
2 .93669999
2 .96799999
4 1

factor8 ----- (unlabeled)

type: numeric (float)

range: [.43,1.1778] units: .0001
unique values: 7 coded missing: 0 / 18

tabulation: Freq. Value
2 .43000001
2 .88309997
2 .94929999

6 1
2 1.0894001
2 1.126
2 1.1778001

factor7 ----- (unlabeled)

type: numeric (float)
range: [.7493,.8654] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .7493
2 .75950003
2 .76300001
2 .79329997
2 .81770003
2 .8222
2 .84200001
2 .85909998
2 .86540002

factor6 ----- (unlabeled)

type: numeric (float)
range: [.7884,1.1916] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation: Freq. Value
2 .78839999
2 .91240001
2 .9781
2 1.0297
2 1.0385
2 1.0552
2 1.094
2 1.1078
2 1.1916

factor5 ----- (unlabeled)

type: numeric (float)
range: [.9334,1] units: .0001
unique values: 8 coded missing: 0 / 18

tabulation: Freq. Value
2 .93339998
2 .9357
2 .93620002
2 .95490003
2 .97899997
2 .9817
2 .99370003
4 1

factor4 ----- (unlabeled)

type: numeric (float)
range: [.9702,1.0558] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation:	Freq.	Value
	2	.9702
	2	.97780001
	2	.98909998
	2	.99229997
	2	.99760002
	2	1.012
	2	1.0142
	2	1.0151
	2	1.0558

factor3 ----- (unlabeled)

type: numeric (float)
range: [.88,1.0172] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation:	Freq.	Value
	2	.88
	2	.89850003
	2	.9016
	2	.9131
	2	.93099999
	2	.93800002
	2	.9684
	2	1.008
	2	1.0172

factor2 ----- (unlabeled)

type: numeric (float)
range: [.9567,1.2491] units: .0001
unique values: 9 coded missing: 0 / 18

tabulation:	Freq.	Value
	2	.95670003
	2	.98019999
	2	.98049998
	2	.98329997
	2	1.0022
	2	1.0158
	2	1.15
	2	1.1611
	2	1.2491

factor1 ----- (unlabeled)


```

type: numeric (float)
range: [.8824,.9678] units: .0001
unique values: 9 coded missing: 0 / 18

```

```

tabulation: Freq. Value
             2 .88239998
             2 .93379998
             2 .93470001
             2 .93599999
             2 .94019997
             2 .95730001
             2 .95990002
             2 .9648
             2 .96780002

```

Strata (Stratification file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1

. codebook

hhnumber ----- Unique ID

```

type: numeric (int)
label: r0_id, but 2633 values are not labeled
range: [1,2638] units: 1
unique values: 2633 coded missing: 0 / 2633
examples: 526
           1054
           1580
           2109

```

```
distr ----- District Code
      type: numeric (byte)
      label: distr

      range: [1,9]                      units: 1
unique values: 9                      coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  402      1      Sofia - city
                  267      2      Bourgass
                  296      3      Varna
                  307      4      Lovetch
                  208      5      Montana
                  371      6      Plovdiv
                  217      7      Rousse
                  308      8      Sofia region
                  257      9      Haskovo
```

```
clust ----- Sample
      type: numeric (int)
      label: r0_cluster, but 500 values are not labeled

      range: [1,500]                    units: 1
unique values: 500                    coded missing: 0 / 2633

      examples: 102
                200
                299
                403
```

```
intvl_date_dd ----- data - 1st visit
      type: numeric (byte)
      label: r0_q9_ld, but 30 values are not labeled

      range: [1,30]                    units: 1
unique values: 30                    coded missing: 0 / 2633

      examples: 13
                18
                21
                25
```

```
intvl_date_mm ----- month - 1st visit
      type: numeric (byte)
      label: r0_q9_lm, but 2 values are not labeled

      range: [4,5]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  2131      4
                  502      5
```

```

intv2_date_dd ----- data - 2nd visit
      type: numeric (byte)
      label: r0_q9_2d, but 18 values are not labeled

      range: [3,29]                                units: 1
unique values: 18                                coded missing: 2592 / 2633

      examples: .
                .
                .
                .

```

```

intv2_date_mm ----- month - 2nd visit
      type: numeric (byte)
      label: r0_q9_2m, but 2 values are not labeled

      range: [4,5]                                units: 1
unique values: 2                                coded missing: 2592 / 2633

      tabulation:  Freq.   Numeric   Label
                   39       4
                   2       5

```

```

ethnicity ----- ethnicity origin
      type: numeric (byte)
      label: r11_q1

      range: [1,11]                                units: 1
unique values: 10                                coded missing: 0 / 2633

      examples: 1      Bulgarian
                1      Bulgarian
                1      Bulgarian
                1      Bulgarian

```

```

ethnicity_adj ----- Ethnicity (Adjusted)
      type: numeric (byte)
      label: ethnicity_adj

      range: [1,4]                                units: 1
unique values: 4                                coded missing: 0 / 2633

      tabulation:  Freq.   Numeric   Label
                   2182     1   Bulgarian
                   145      2   Turk
                   266      3   Roma/Gypsy
                   40       4   Other

```

```

langua_hh ----- main language spoken in HH
      type: numeric (byte)
      label: r11_q5

```

range: [1,9] units: 1
unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

population ----- Population & language Group

type: numeric (byte)
label: population

range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2188	1	Bulgar.
	166	2	Turks
	234	3	Gypsy
	45	4	Other

loc_type ----- Location Type (Urban/Rural)

type: numeric (byte)
label: loc_type

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1756	1	Urban
	877	2	Rural

loc_sec ----- Location Sector

type: numeric (byte)
label: loc_sec

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	381	1	Sofia
	1375	2	O.Urban
	877	3	O.Rural

hhselec ----- HH selection

type: numeric (byte)
label: r0_q5

```

        range: [1,4]                                units: 1
unique values: 4                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    1877      1  Original selection
                    302       2  Original sample replacement
                    321       3  Replacement based on a new
                               dwelling selection procedure
                    133       4  Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
              including other people's opinion
        type: numeric (byte)
        label: roma

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    2367      0  Non-roma
                    266       1  Roma

romaself ----- Roma Variable based on self-reporting
              type: numeric (byte)
              label: romaself

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    2399      0  Non-roma
                    234       1  Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
              type: numeric (byte)
              label: flag

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    2593      0  Agree
                    40       1  Disagree

oversample ----- Over-sampling dummy
              type: numeric (byte)
              label: oversample

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

```

```

tabulation:  Freq.  Numeric  Label
              2500      0  Original Sample
              133      1  Over-sample

```

TotalAggregate (HH Mo. Expenditure Nominal)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expcer	2633	29.78566	21.50953	0	211.0684
expfr_ve	2633	56.34676	41.25791	0	424.5672
expme_da	2633	74.16951	61.77289	0	514.7739
expfa_su	2633	10.07472	7.139087	0	64.13161
expo_fd	2633	17.17711	41.99385	0	1286.163
expalch	2633	8.53727	13.75933	0	197.5929
exptob	2633	11.43027	20.79167	0	580.4954
expper	2633	14.74086	21.08163	0	440.9988
expclea	2633	6.706439	13.70879	0	392.6848
expgaso	2633	9.813965	30.10851	0	698.5069
exptra	2633	13.11145	36.9063	0	962.4652
expto_nf	2633	1.852386	11.67867	0	260
expclo	2633	13.23915	25.18772	0	500
expheal	2633	11.50824	20.26291	0	265.8333
expins	2633	1.020666	5.018423	0	166.6667
expsav_n	2633	.8493164	11.83983	0	416.6667
exphref	2633	2.662584	21.9429	0	500
expfur_a	2633	2.156355	23.85774	0	733.3333
expent	2633	10.13937	23.45618	0	313
expdhea	2633	6.405359	20.7911	0	169.8081
expelec	2633	30.17238	29.93463	0	378.1672
expogas	2633	2.179125	8.42198	0	140.1051
expo_en	2633	28.19574	69.77318	0	1333.333
expwat	2633	10.33407	10.35748	0	200.4544
expfee	2633	9.184362	34.16214	0	711.0609
exprent_n	2633	2.647577	15.38583	0	250
expotel	2633	21.00567	39.63661	0	617.1183
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48
expfood	2633	187.5538	126.451	10.5056	1419.401
expnfood	2633	225.6488	202.4396	0	2353.301
exptot	2633	413.2026	290.7392	17.91066	2468.472
expcer_n	2633	28.16431	20.38342	0	197.56
expfr_ve_n	2633	52.26934	38.68265	0	398.244
expme_da_n	2633	76.59064	63.37561	0	591.99
expfa_su_n	2633	10.11328	7.180242	0	65.1
expo_fd_n	2633	16.4488	40.57501	0	1278.06
expalch_n	2633	8.770573	14.22344	0	208.5
exptob_n	2633	11.56763	21.24489	0	600
expper_n	2633	13.09431	19.79087	0	438
expclea_n	2633	6.381382	12.9833	0	369.6
expgaso_n	2633	10.90425	33.85402	0	800
exptra_n	2633	12.87077	35.71931	0	830.8

expto_nf_n	2633	1.654539	11.08553	0	260
expclo_n	2633	13.23915	25.18772	0	500
expheal_n	2633	11.50824	20.26291	0	265.8333
expins_n	2633	1.020666	5.018423	0	166.6667
exphref_n	2633	2.662584	21.9429	0	500
expfur_a_n	2633	2.156355	23.85774	0	733.3333
expent_n	2633	10.13937	23.45618	0	313
expdhea_n	2633	6.812279	22.1362	0	200
expelec_n	2633	24.36487	24.17207	0	300
expogas_n	2633	1.38706	4.702686	0	60
expo_en_n	2633	16.38759	38.01115	0	600
expfee_n	2633	3.818671	9.583559	0	132
expwat_n	2633	7.328853	7.072054	0	150
exptel_n	2633	15.62231	29.14756	0	460
expeduc_n	2633	10.63629	21.10254	0	160.0833
expedtr_n	2633	.6168217	3.288028	0	48
expfood_n	2633	183.5864	124.7963	9.881001	1423.59
expnfood_n	2633	192.9446	182.6319	0	1900.411
exptot_n	2633	376.5309	272.7925	16.581	2343.983

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled

      range: [1,2638]
      unique values: 2633
      units: 1
      coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

expfcer ----- Exp - Food - Cereal
      type: numeric (float)

      range: [0,211.06837]
      unique values: 2487
      units: 1.000e-07
      coded missing: 0 / 2633

      mean: 29.7857
      std. dev: 21.5095

      percentiles:
                10%      25%      50%      75%      90%
                9.68692  15.3027  24.6756  38.1515  55.3511

```

```

expfvr_ve ----- Exp - Food - Fru & Veg
      type: numeric (float)

      range: [0,424.56717]
      unique values: 2513
      units: 1.000e-08
      coded missing: 0 / 2633

      mean: 56.3468
      std. dev: 41.2579

```

percentiles:	10%	25%	50%	75%	90%
	15.8041	28.2693	47.3362	74.4694	107.6

expme_da ----- Exp - Food - Meat & Dairy

type: numeric (float)

range: [0,514.77393] units: 1.000e-07
unique values: 2512 coded missing: 0 / 2633

mean: 74.1695
std. dev: 61.7729

percentiles:	10%	25%	50%	75%	90%
	14.6677	29.9095	57.724	99.6812	156.81

expfa_su ----- Exp - Food - Fats & Sugar

type: numeric (float)

range: [0,64.131615] units: 1.000e-08
unique values: 2012 coded missing: 0 / 2633

mean: 10.0747
std. dev: 7.13909

percentiles:	10%	25%	50%	75%	90%
	3.22915	5.29074	8.46518	12.7838	18.7201

expo_fd ----- Exp - Food - Other

type: numeric (float)

range: [0,1286.1628] units: 1.000e-09
unique values: 2205 coded missing: 0 / 2633

mean: 17.1771
std. dev: 41.9938

percentiles:	10%	25%	50%	75%	90%
	.25	1.63432	7.01736	18.4883	41.4454

expalch ----- Exp - N Food - Alcohol

type: numeric (float)

range: [0,197.59288] units: 1.000e-08
unique values: 1064 coded missing: 0 / 2633

mean: 8.53727
std. dev: 13.7593

percentiles:	10%	25%	50%	75%	90%
	0	0	2.76045	12.4527	25.0853


```

exptob ----- Exp - N Food - Tobacco
      type: numeric (float)
      range: [0,580.49536]          units: 1.000e-08
unique values: 508                  coded missing: 0 / 2633
      mean: 11.4303
      std. dev: 20.7917
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0      17.9194  33.5946

exppeer ----- Exp - N Food - Personal
      type: numeric (float)
      range: [0,440.99878]          units: 1.000e-08
unique values: 1094                 coded missing: 0 / 2633
      mean: 14.7409
      std. dev: 21.0816
      percentiles:      10%      25%      50%      75%      90%
                       .8        2.8        8.6      19.7     34.7

expclea ----- Exp - N Food - Cleaning
      type: numeric (float)
      range: [0,392.68484]          units: 1.000e-08
unique values: 1444                 coded missing: 0 / 2633
      mean: 6.70644
      std. dev: 13.7088
      percentiles:      10%      25%      50%      75%      90%
                       .651354  1.95791   4.15    7.83162  13.8829

expgaso ----- Exp - N Food - Gasoline
      type: numeric (float)
      range: [0,698.5069]           units: 1.000e-08
unique values: 236                  coded missing: 0 / 2633
      mean: 9.81397
      std. dev: 30.1085
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      34.5036

exptra ----- Exp - N Food - Transport
      type: numeric (float)
      range: [0,962.46521]          units: 1.000e-08
unique values: 441                  coded missing: 0 / 2633

```

mean: 13.1114
std. dev: 36.9063

percentiles:	10%	25%	50%	75%	90%
	0	0	0	13.9018	37.296

expto_nf ----- Exp - N Food - Other

type: numeric (float)

range:	[0,260]	units:	1.000e-08
unique values:	77	coded missing:	0 / 2633

mean: 1.85239
std. dev: 11.6787

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

expclo ----- Exp - N Food - Cloths

type: numeric (float)

range:	[0,500.00003]	units:	1.000e-08
unique values:	516	coded missing:	0 / 2633

mean: 13.2392
std. dev: 25.1877

percentiles:	10%	25%	50%	75%	90%
	0	0	3.33333	16.6667	38.3333

expheal ----- Exp - N Food - Health

type: numeric (float)

range:	[0,265.83334]	units:	1.000e-09
unique values:	525	coded missing:	0 / 2633

mean: 11.5082
std. dev: 20.2629

percentiles:	10%	25%	50%	75%	90%
	0	.070833	4.16667	13.75	31.6667

expins ----- Exp - N Food - Insurance

type: numeric (float)

range:	[0,166.66667]	units:	1.000e-08
unique values:	97	coded missing:	0 / 2633

mean: 1.02067
std. dev: 5.01842

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

0 0 0 0 3.25

expsav_n ----- Exp - N Food - Savings

type: numeric (float)
range: [0,416.66666] units: 1.000e-09
unique values: 18 coded missing: 0 / 2633
mean: .849316
std. dev: 11.8398
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

exphep ----- Exp - N Food - House repair

type: numeric (float)
range: [0,500] units: 1.000e-08
unique values: 46 coded missing: 0 / 2633
mean: 2.66258
std. dev: 21.9429
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

expfur_a ----- Exp - N Food - Furn. & Appl.

type: numeric (float)
range: [0,733.33331] units: 1.000e-07
unique values: 77 coded missing: 0 / 2633
mean: 2.15636
std. dev: 23.8577
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

expent ----- Exp - N Food - Entertain

type: numeric (float)
range: [0,313] units: 1.000e-08
unique values: 404 coded missing: 0 / 2633
mean: 10.1394
std. dev: 23.4562
percentiles: 10% 25% 50% 75% 90%
0 0 2 10 28

expdhea ----- (unlabeled)

type: numeric (float)

```

                range: [0,169.80811]                units: 1.000e-07
unique values: 169                coded missing: 0 / 2633

                mean: 6.40536
                std. dev: 20.7911

percentiles:          10%          25%          50%          75%          90%
                    0            0            0            0          21.0682

expelec ----- (unlabeled)
                type: numeric (float)

                range: [0,378.16718]                units: 1.000e-07
unique values: 530                coded missing: 0 / 2633

                mean: 30.1724
                std. dev: 29.9346

percentiles:          10%          25%          50%          75%          90%
                    1.31062    11.8765    22.6878    38.4123    66.8937

exphgas ----- (unlabeled)
                type: numeric (float)

                range: [0,140.10507]                units: 1.000e-07
unique values: 108                coded missing: 0 / 2633

                mean: 2.17912
                std. dev: 8.42198

percentiles:          10%          25%          50%          75%          90%
                    0            0            0            0          7.09052

expo_en ----- (unlabeled)
                type: numeric (float)

                range: [0,1333.3334]                units: 1.000e-07
unique values: 404                coded missing: 0 / 2633

                mean: 28.1957
                std. dev: 69.7732

percentiles:          10%          25%          50%          75%          90%
                    0            0            0          29.6121    70.9052

expwat ----- (unlabeled)
                type: numeric (float)

                range: [0,200.45436]                units: 1.000e-08
unique values: 292                coded missing: 0 / 2633

                mean: 10.3341

```

std. dev: 10.3575

percentiles:	10%	25%	50%	75%	90%
	0	4	8.01817	14.1176	21.2352

exph_fee ----- (unlabeled)

type: numeric (float)

range: [0,711.06091] units: 1.000e-08
unique values: 573 coded missing: 0 / 2633

mean: 9.18436
std. dev: 34.1621

percentiles:	10%	25%	50%	75%	90%
	0	0	1.86416	6.80426	17.6911

exprent_n ----- Exp - N Food - Rent

type: numeric (float)

range: [0,250] units: .01
unique values: 54 coded missing: 0 / 2633

mean: 2.64758
std. dev: 15.3858

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

exptel ----- (unlabeled)

type: numeric (float)

range: [0,617.11829] units: 1.000e-07
unique values: 517 coded missing: 0 / 2633

mean: 21.0057
std. dev: 39.6366

percentiles:	10%	25%	50%	75%	90%
	0	0	10.6695	22.6727	50.1086

expeduc ----- (unlabeled)

type: numeric (float)

range: [0,160.08333] units: 1.000e-08
unique values: 529 coded missing: 0 / 2633

mean: 10.6363
std. dev: 21.1025

percentiles:	10%	25%	50%	75%	90%
	0	0	0	12.1667	40

```

expedtr ----- (unlabeled)
      type: numeric (float)

      range: [0,48]                units: 1.000e-09
unique values: 51                coded missing: 0 / 2633

      mean: .616822
      std. dev: 3.28803

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

expfood ----- (unlabeled)
      type: numeric (float)

      range: [10.505595,1419.4009]  units: 1.000e-06
unique values: 2632                coded missing: 0 / 2633

      mean: 187.554
      std. dev: 126.451

      percentiles:      10%      25%      50%      75%      90%
                       63.2634  101.215  155.245  243.048  348.033

expnfood ----- Exp - N Food - Total
      type: numeric (float)

      range: [0,2353.3013]          units: 1.000e-07
unique values: 2631                coded missing: 0 / 2633

      mean: 225.649
      std. dev: 202.44

      percentiles:      10%      25%      50%      75%      90%
                       49.2705  93.8186  172.253  298.755  450.856

exptot ----- Exp - Total Month Hh
      type: numeric (float)

      range: [17.91066,2468.4717]  units: 1.000e-06
unique values: 2633                coded missing: 0 / 2633

      mean: 413.203
      std. dev: 290.739

      percentiles:      10%      25%      50%      75%      90%
                       133.218  208.462  341.001  540.411  770.126

expcer_n ----- Exp - Food - Cereal - Nominal
      type: numeric (float)

      range: [0,197.56]            units: 1.000e-07

```

```

unique values: 2106                coded missing: 0 / 2633

      mean: 28.1643
      std. dev: 20.3834

percentiles:      10%      25%      50%      75%      90%
                  9.156    14.56   23.3    36      52.15

expfr_ve_n ----- Exp - Food - Fru & Veg - Nominal
      type: numeric (float)

      range: [0,398.24402]          units: 1.000e-07
unique values: 2180                coded missing: 0 / 2633

      mean: 52.2693
      std. dev: 38.6827

percentiles:      10%      25%      50%      75%      90%
                  14.5     25.9    43.61   69.1    100.24

expme_da_n ----- Exp - Food - Meat & Dairy - Nominal
      type: numeric (float)

      range: [0,591.98999]          units: 1.000e-07
unique values: 2249                coded missing: 0 / 2633

      mean: 76.5906
      std. dev: 63.3756

percentiles:      10%      25%      50%      75%      90%
                  16.6     31.284  60.16   101.84  159.429

expfa_su_n ----- Exp - Food - Fats & Sugar - Nominal
      type: numeric (float)

      range: [0,65.099998]          units: 1.000e-08
unique values: 1311                coded missing: 0 / 2633

      mean: 10.1133
      std. dev: 7.18024

percentiles:      10%      25%      50%      75%      90%
                  3.25     5.25    8.5     12.76   18.8

expo_fd_n ----- Exp - Food - Other - Nominal
      type: numeric (float)

      range: [0,1278.0601]          units: 1.000e-09
unique values: 1808                coded missing: 0 / 2633

      mean: 16.4488
      std. dev: 40.575

```

```

percentiles:          10%          25%          50%          75%          90%
                   .25          1.6          6.745         17.9         39.55

expalch_n ----- Exp - N Food - Alchool - Nominal
      type: numeric (float)

      range: [0,208.5]                units: 1.000e-08
unique values: 686                    coded missing: 0 / 2633

      mean: 8.77057
      std. dev: 14.2234

      percentiles:          10%          25%          50%          75%          90%
                        0          0          2.94         12.6         25.2

exptob_n ----- Exp - N Food - Tobacco - Nominal
      type: numeric (float)

      range: [0,600]                units: .01
unique values: 215                    coded missing: 0 / 2633

      mean: 11.5676
      std. dev: 21.2449

      percentiles:          10%          25%          50%          75%          90%
                        0          0          0          18          34.4

expper_n ----- Exp - N Food - Personal - Nominal
      type: numeric (float)

      range: [0,438]                units: 1.000e-08
unique values: 747                    coded missing: 0 / 2633

      mean: 13.0943
      std. dev: 19.7909

      percentiles:          10%          25%          50%          75%          90%
                        .6          2.3          7.25         17.4         30.75

expclea_n ----- Exp - N Food - Cleaning - Nominal
      type: numeric (float)

      range: [0,369.60001]          units: 1.000e-08
unique values: 751                    coded missing: 0 / 2633

      mean: 6.38138
      std. dev: 12.9833

      percentiles:          10%          25%          50%          75%          90%
                        .6          1.89         4          7.5         13.1

expgaso_n ----- Exp - N Food - Gasoline - Nominal

```



```

        type: numeric (float)
        range: [0,800]
unique values: 121
        units: .01
        coded missing: 0 / 2633
        mean: 10.9042
        std. dev: 33.854
        percentiles:
                10%    25%    50%    75%    90%
                  0      0      0      0      40

exptra_n ----- Exp - N Food - Transport - Nominal
        type: numeric (float)
        range: [0,830.79999]
unique values: 205
        units: 1.000e-07
        coded missing: 0 / 2633
        mean: 12.8708
        std. dev: 35.7193
        percentiles:
                10%    25%    50%    75%    90%
                  0      0      0    13.84    39

expto_nf_n ----- Exp - N Food - Other - Nominal
        type: numeric (float)
        range: [0,260]
unique values: 41
        units: .1
        coded missing: 0 / 2633
        mean: 1.65454
        std. dev: 11.0855
        percentiles:
                10%    25%    50%    75%    90%
                  0      0      0      0      0

expclo_n ----- Exp - N Food - Cloths - Nominal
        type: numeric (float)
        range: [0,500.00003]
unique values: 516
        units: 1.000e-08
        coded missing: 0 / 2633
        mean: 13.2392
        std. dev: 25.1877
        percentiles:
                10%    25%    50%    75%    90%
                  0      0    3.33333    16.6667    38.3333

expheal_n ----- Exp - N Food - Health - Nominal
        type: numeric (float)
        range: [0,265.83334]
unique values: 525
        units: 1.000e-09
        coded missing: 0 / 2633

```

```

        mean: 11.5082
        std. dev: 20.2629

        percentiles:      10%      25%      50%      75%      90%
                          0      .070833  4.16667  13.75  31.6667

expins_n ----- Exp - N Food - Insurance - Nominal
        type: numeric (float)

        range: [0,166.66667]          units: 1.000e-08
        unique values: 97          coded missing: 0 / 2633

        mean: 1.02067
        std. dev: 5.01842

        percentiles:      10%      25%      50%      75%      90%
                          0      0      0      0      3.25

expprep_n ----- Exp - N Food - House repair - Nominal
        type: numeric (float)

        range: [0,500]          units: 1.000e-08
        unique values: 46          coded missing: 0 / 2633

        mean: 2.66258
        std. dev: 21.9429

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

expfur_a_n ----- Exp - N Food - Furn. & Appl. - Nominal
        type: numeric (float)

        range: [0,733.33331]          units: 1.000e-07
        unique values: 77          coded missing: 0 / 2633

        mean: 2.15636
        std. dev: 23.8577

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

expent_n ----- Exp - N Food - Entertain - Nominal
        type: numeric (float)

        range: [0,313]          units: 1.000e-08
        unique values: 404          coded missing: 0 / 2633

        mean: 10.1394
        std. dev: 23.4562

        percentiles:      10%      25%      50%      75%      90%
                          0      0      2      10      28

```

```

expdhea_n ----- Exp - N Food - Distric Heat
      type: numeric (float)
           range: [0,200]           units: .01
unique values: 97           coded missing: 0 / 2633
           mean: 6.81228
           std. dev: 22.1362
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        22.69

expelec_n ----- Exp - N Food - Electricity
      type: numeric (float)
           range: [0,300]           units: .01
unique values: 189           coded missing: 0 / 2633
           mean: 24.3649
           std. dev: 24.1721
percentiles:      10%      25%      50%      75%      90%
                  1        10       18       30       54

expogas_n ----- Exp - N Food - House Gas
      type: numeric (float)
           range: [0,60]           units: .01
unique values: 44           coded missing: 0 / 2633
           mean: 1.38706
           std. dev: 4.70269
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        5

expo_en_n ----- Exp - N Food - O. Energy
      type: numeric (float)
           range: [0,600]           units: 1.000e-06
unique values: 194           coded missing: 0 / 2633
           mean: 16.3876
           std. dev: 38.0111
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        20       40

expfee_n ----- Exp - N Food - Trash & O. Fees
      type: numeric (float)

```

```

        range: [0,132]                units: 1.000e-07
unique values: 297                    coded missing: 0 / 2633

        mean: 3.81867
        std. dev: 9.58356

percentiles:      10%      25%      50%      75%      90%
                  0        0        1        4        8

expwat_n ----- Exp - N Food - Water
        type: numeric (float)

        range: [0,150]                units: .01
unique values: 133                    coded missing: 0 / 2633

        mean: 7.32885
        std. dev: 7.07205

percentiles:      10%      25%      50%      75%      90%
                  0        3        6       10       15

exptel_n ----- Exp - N Food - Telephone
        type: numeric (float)

        range: [0,460]                units: .01
unique values: 213                    coded missing: 0 / 2633

        mean: 15.6223
        std. dev: 29.1476

percentiles:      10%      25%      50%      75%      90%
                  0        0        8       16       37

expeduc_n ----- Exp - N Food - Education
        type: numeric (double)

        range: [0,160.08333]          units: 1.000e-16
unique values: 562                    coded missing: 0 / 2633

        mean: 10.6363
        std. dev: 21.1025

percentiles:      10%      25%      50%      75%      90%
                  0        0        0    12.1667    40

expedtr_n ----- Exp - N Food - Training
        type: numeric (double)

        range: [0,48]                 units: 1.000e-10
unique values: 52                     coded missing: 0 / 2633

        mean: .616822
        std. dev: 3.28803

```

```

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

```

```
expfood_n ----- Exp - Food - Total - Nominal
```

```

type: numeric (float)

range: [9.8810005,1423.5901]      units: 1.000e-07
unique values: 2622                coded missing: 0 / 2633

mean: 183.586
std. dev: 124.796

```

```

percentiles:      10%      25%      50%      75%      90%
                  61.69    98.17   152.264  237.43   341.45

```

```
expnfood_n ----- Exp - N Food - Total - Nominal
```

```

type: numeric (float)

range: [0,1900.4106]             units: 1.000e-07
unique values: 2557              coded missing: 0 / 2633

mean: 192.945
std. dev: 182.632

```

```

percentiles:      10%      25%      50%      75%      90%
                  39.1767   74.0667  137.133  257.945  402.9

```

```
exptot_n ----- Exp - Total Month Hh - Nominal
```

```

type: numeric (float)

range: [16.581001,2343.9834]    units: 1.000e-06
unique values: 2628              coded missing: 0 / 2633

mean: 376.531
std. dev: 272.793

```

```

percentiles:      10%      25%      50%      75%      90%
                  116.483   186.162  301.37   494.073  716.383

```

adjustedpercapitaconsumption (Per Capita expenditure: deflated)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expfood	2633	175.9191	118.5932	9.703284	1381.771
expnfood	2633	216.3121	196.1813	0	2004.163
exptot	2633	392.2312	279.0034	16.40328	2413.016
exptot_n	2633	376.5309	272.7925	16.581	2343.983
exptot_d	2633	386.828	272.7051	16.57404	2249.011

distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity_~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
nchild_res~t	2633	.5533612	.8929717	0	7
nelderly_r~t	2633	.4971515	.725729	0	3
hhsize_all	2633	3.096848	1.663608	1	15
hhsize_res~t	2633	2.994303	1.615243	1	13
nadult_res~t	2633	2.440942	1.157614	0	8
adulteq	2633	2.30338	1.024728	1	8.4
pcexp_d	2633	141.0371	90.4962	9.012218	1835.458
aeexp_d	2633	172.3113	104.5489	11.85818	1835.458
hhdecpc_d	2633	5.343335	2.925209	1	10
hhdecae_d	2633	5.342195	2.924758	1	10
popdecpc_d	2633	5.691607	2.906966	1	10
popdecae_d	2633	5.42537	2.88611	1	10
pcexp	2633	142.9411	93.60321	9.639043	1985.961
aeexp	2633	174.6536	107.9328	12.68295	1985.961
hhdecpc	2633	5.340676	2.926754	1	10
hhdecae	2633	5.336878	2.927583	1	10
popdecpc	2633	5.674516	2.903728	1	10
popdecae	2633	5.421572	2.884692	1	10
pcexp_n	2633	137.0672	90.33325	9.454801	1584.755
aeexp_n	2633	167.5529	105.0241	12.44053	1584.755
hhdecpc_n	2633	5.331181	2.92674	1	10
hhdecae_n	2633	5.331181	2.92674	1	10
popdecpc_n	2633	5.64831	2.897852	1	10
popdecae_n	2633	5.397265	2.89156	1	10

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled

      range: [1,2638]           units: 1
      unique values: 2633       coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

expfood ----- (unlabeled)
      type: numeric (float)

      range: [9.703284,1381.7714]          units: 1.000e-06
unique values: 2632                      coded missing: 0 / 2633

      mean: 175.919
      std. dev: 118.593

      percentiles:      10%      25%      50%      75%      90%
                       59.8478  95.236  145.314  227.576  326.535

expnfood ----- Exp - N Food - Total
      type: numeric (float)

      range: [0,2004.1628]                units: 1.000e-07
unique values: 2631                      coded missing: 0 / 2633

      mean: 216.312
      std. dev: 196.181

      percentiles:      10%      25%      50%      75%      90%
                       47.567  87.5823  161.032  282.211  442.23

exptot ----- Exp - Total Month Hh
      type: numeric (float)

      range: [16.403284,2413.0161]       units: 1.000e-06
unique values: 2633                      coded missing: 0 / 2633

      mean: 392.231
      std. dev: 279.003

      percentiles:      10%      25%      50%      75%      90%
                       124.507  196.095  320.156  510.789  746.33

exptot_n ----- Exp - Total Month Hh - Nominal
      type: numeric (float)

      range: [16.581001,2343.9834]       units: 1.000e-06
unique values: 2628                      coded missing: 0 / 2633

      mean: 376.531
      std. dev: 272.793

      percentiles:      10%      25%      50%      75%      90%
                       116.483  186.162  301.37  494.073  716.383

exptot_d ----- Exp - Total Month Hh - Defulated
      type: numeric (float)

      range: [16.574036,2249.0112]       units: 1.000e-06

```



```

                range: [4,5]                                units: 1
unique values: 2                                           coded missing: 0 / 2633

                tabulation: Freq.   Numeric   Label
                             2131      4
                             502       5

intv2_date_dd ----- data - 2nd visit
                type: numeric (byte)
                label: r0_q9_2d, but 18 values are not labeled

                range: [3,29]                                units: 1
unique values: 18                                           coded missing: 2592 / 2633

                examples: .
                           .
                           .
                           .

intv2_date_mm ----- month - 2nd visit
                type: numeric (byte)
                label: r0_q9_2m, but 2 values are not labeled

                range: [4,5]                                units: 1
unique values: 2                                           coded missing: 2592 / 2633

                tabulation: Freq.   Numeric   Label
                             39       4
                             2        5

ethnicity ----- ethnicity origin
                type: numeric (byte)
                label: r11_q1

                range: [1,11]                                units: 1
unique values: 10                                           coded missing: 0 / 2633

                examples: 1   Bulgarian
                           1   Bulgarian
                           1   Bulgarian
                           1   Bulgarian

ethnicity_adj ----- Ethnicity (Adjusted)
                type: numeric (byte)
                label: ethnicity_adj

                range: [1,4]                                units: 1
unique values: 4                                           coded missing: 0 / 2633

                tabulation: Freq.   Numeric   Label
                             2182      1   Bulgarian
                             145      2   Turk

```

266	3	Roma/Gypsy
40	4	Other

langua_hh ----- main language spoken in HH

```

      type: numeric (byte)
      label: r11_q5

      range: [1,9]
unique values: 8
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

population ----- Population & language Group

```

      type: numeric (byte)
      label: population

      range: [1,4]
unique values: 4
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2188	1	Bulgar.
	166	2	Turks
	234	3	Gypsy
	45	4	Other

loc_type ----- Location Type (Urban/Rural)

```

      type: numeric (byte)
      label: loc_type

      range: [1,2]
unique values: 2
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	1756	1	Urban
	877	2	Rural

loc_sec ----- Location Sector

```

      type: numeric (byte)
      label: loc_sec

      range: [1,3]
unique values: 3
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	381	1	Sofia

oversample ----- Over-sampling dummy

type: numeric (byte)
label: oversample
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
2500 0 Original Sample
133 1 Over-sample

nchild_resident ----- Number of Children in the household - Resident only

type: numeric (float)
range: [0,7] units: 1
unique values: 8 coded missing: 0 / 2633
tabulation: Freq. Value
1709 0
517 1
324 2
56 3
16 4
7 5
3 6
1 7

nelderly_resident ----- Number of Elderly people in the household - Resident only

type: numeric (float)
range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633
tabulation: Freq. Value
1682 0
599 1
346 2
6 3

hysize_all ----- HH size - All individuals

type: numeric (float)
range: [1,15] units: 1
unique values: 13 coded missing: 0 / 2633
mean: 3.09685
std. dev: 1.66361
percentiles: 10% 25% 50% 75% 90%
1 2 3 4 5

hhsizeresident ----- HH size - Resident only
type: numeric (float)

range: [1,13] units: 1
unique values: 13 coded missing: 0 / 2633

mean: 2.9943
std. dev: 1.61524

percentiles: 10% 25% 50% 75% 90%
1 2 3 4 5

nadultresident ----- Number of Adults in the household -
Resident only

type: numeric (float)

range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2633

tabulation: Freq. Value
1 0
491 1
1162 2
497 3
345 4
99 5
23 6
12 7
3 8

adulteq ----- HH Adult equivalent size
type: numeric (float)

range: [1,8.4] units: .1
unique values: 41 coded missing: 0 / 2633

mean: 2.30338
std. dev: 1.02473

percentiles: 10% 25% 50% 75% 90%
1 1.7 2.2 2.9 3.6

pcexp_d ----- Per Capita - Total Expenditure - Res
type: numeric (float)

range: [9.0122175,1835.4581] units: 1.000e-07
unique values: 2633 coded missing: 0 / 2633

mean: 141.037
std. dev: 90.4962

percentiles: 10% 25% 50% 75% 90%
55.925 86.9381 123.469 173.92 235.875

aeexp_d ----- Adult Equiv - Total Expenditure - Res
type: numeric (float)

range: [11.858181,1835.4581] units: 1.000e-06
unique values: 2633 coded missing: 0 / 2633

mean: 172.311
std. dev: 104.549

percentiles: 10% 25% 50% 75% 90%
71.5773 106.607 153.761 213.317 284.651

hhdecpc_d ----- Hh level Pc Exp. Decile
type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 2 decile 2
4 decile 4
6 decile 6
8 decile 8

hhdecae_d ----- Hh level Ae Exp. Decile
type: numeric (float)
label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 2 decile 2
4 decile 4
6 decile 6
8 decile 8

popdecpc_d ----- Pop level Pc Exp. Decile
type: numeric (float)

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

mean: 5.69161
std. dev: 2.90697

percentiles: 10% 25% 50% 75% 90%
2 3 6 8 10

popdecae_d ----- Pop level ae Exp. Decile
type: numeric (float)

```

        range: [1,10]                units: 1
unique values: 10                    coded missing: 0 / 2633

        mean: 5.42537
        std. dev: 2.88611

percentiles:      10%      25%      50%      75%      90%
                  1        3        5        8        10

pcexp ----- Per Capita - Total Expenditure - Res
        type: numeric (float)

        range: [9.639043,1985.9613]  units: 1.000e-06
unique values: 2633                  coded missing: 0 / 2633

        mean: 142.941
        std. dev: 93.6032

percentiles:      10%      25%      50%      75%      90%
                  56.1682  88.0204  124.316  176.123  238.675

aeexp ----- Adult Equiv - Total Expenditure - Res
        type: numeric (float)

        range: [12.682951,1985.9613]  units: 1.000e-07
unique values: 2633                  coded missing: 0 / 2633

        mean: 174.654
        std. dev: 107.933

percentiles:      10%      25%      50%      75%      90%
                  72.4411  107.542  154.934  215.747  290.702

hhdecpc ----- Hh level Pc Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                units: 1
unique values: 10                    coded missing: 0 / 2633

        examples: 2    decile 2
                  4    decile 4
                  6    decile 6
                  8    decile 8

hhdecae ----- Hh level Ae Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                units: 1
unique values: 10                    coded missing: 0 / 2633

        examples: 2    decile 2

```

4 decile 4
 6 decile 6
 8 decile 8

popdecpc ----- Pop level Pc Exp. Decile
 type: numeric (float)
 range: [1,10] units: 1
 unique values: 10 coded missing: 0 / 2633
 mean: 5.67452
 std. dev: 2.90373
 percentiles: 10% 25% 50% 75% 90%
 2 3 6 8 10

popdecae ----- Pop level ae Exp. Decile
 type: numeric (float)
 range: [1,10] units: 1
 unique values: 10 coded missing: 0 / 2633
 mean: 5.42157
 std. dev: 2.88469
 percentiles: 10% 25% 50% 75% 90%
 2 3 5 8 10

pcexp_n ----- Per Capita - Total Expenditure - Res
 type: numeric (float)
 range: [9.4548006,1584.7549] units: 1.000e-07
 unique values: 2630 coded missing: 0 / 2633
 mean: 137.067
 std. dev: 90.3333
 percentiles: 10% 25% 50% 75% 90%
 53.0389 83.5333 119.259 167.716 234.48

aeexp_n ----- Adult Equiv - Total Expenditure - Res
 type: numeric (float)
 range: [12.440527,1584.7549] units: 1.000e-06
 unique values: 2631 coded missing: 0 / 2633
 mean: 167.553
 std. dev: 105.024
 percentiles: 10% 25% 50% 75% 90%
 67.3 102.13 147.022 207.676 286.727


```

hhdecpc_n ----- Hh level Pc Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2633

      examples: 2    decile 2
                4    decile 4
                6    decile 6
                8    decile 8

```

```

hhdecae_n ----- Hh level Ae Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2633

      examples: 2    decile 2
                4    decile 4
                6    decile 6
                8    decile 8

```

```

popdecpc_n ----- Pop level Pc Exp. Decile
      type: numeric (float)

      range: [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2633

      mean: 5.64831
      std. dev: 2.89785

      percentiles:      10%      25%      50%      75%      90%
                       2         3         6         8         10

```

```

popdecae_n ----- Pop level ae Exp. Decile
      type: numeric (float)

      range: [1,10]
unique values: 10
                                units: 1
                                coded missing: 0 / 2633

      mean: 5.39727
      std. dev: 2.89156

      percentiles:      10%      25%      50%      75%      90%
                       1         3         5         8         10

```

adjustedtotalaggregate (Total Adjusted Expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expcer	2633	26.78457	19.55381	0	187.852
expfr_ve	2633	49.89195	36.50069	0	350.9666
expme_da	2633	71.8132	59.09973	0	509.5001
expfa_su	2633	10.66838	7.560085	0	66.24327
expo_fd	2633	16.76097	40.71626	0	1246.521
expalch	2633	8.790575	14.15973	0	211.2454
exptob	2633	11.4548	20.81997	0	569.2183
expper	2633	13.61812	20.90885	0	478.3893
expclea	2633	6.383916	12.99024	0	369.6
expgaso	2633	11.67221	37.59926	0	913.1329
exptra	2633	13.20937	36.19507	0	830.8
expto_nf	2633	1.592987	10.7079	0	253.7839
expclo	2633	13.23915	25.18772	0	500
expheal	2633	11.50824	20.26291	0	265.8333
expins	2633	1.020666	5.018423	0	166.6667
expsav_n	2633	.8493164	11.83983	0	416.6667
exphref	2633	2.662584	21.9429	0	500
expfur_a	2633	2.156355	23.85774	0	733.3333
expent	2633	10.13937	23.45618	0	313
expdhea	2633	6.856029	24.94056	0	251.5927
expelec	2633	21.70449	21.17987	0	246.2923
expogas	2633	2.929843	10.55797	0	132.2168
expo_en	2633	36.54466	80.44691	0	1131.796
expwat	2633	8.984322	8.718915	0	172.3063
expfee	2633	4.969047	13.71375	0	210.1576
exprent_n	2633	2.647577	15.38583	0	250
exptel	2633	15.62231	29.14756	0	460
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48
expfood	2633	175.9191	118.5932	9.703284	1381.771
expnfood	2633	216.3121	196.1813	0	2004.163
exptot	2633	392.2312	279.0034	16.40328	2413.016
expcer_n	2633	28.16431	20.38342	0	197.56
expfr_ve_n	2633	52.26934	38.68265	0	398.244
expme_da_n	2633	76.59064	63.37561	0	591.99
expfa_su_n	2633	10.11328	7.180242	0	65.1
expo_fd_n	2633	16.4488	40.57501	0	1278.06
expalch_n	2633	8.770573	14.22344	0	208.5
exptob_n	2633	11.56763	21.24489	0	600
expper_n	2633	13.09431	19.79087	0	438
expclea_n	2633	6.381382	12.9833	0	369.6
expgaso_n	2633	10.90425	33.85402	0	800
exptra_n	2633	12.87077	35.71931	0	830.8
expto_nf_n	2633	1.654539	11.08553	0	260
expclo_n	2633	13.23915	25.18772	0	500
expheal_n	2633	11.50824	20.26291	0	265.8333
expins_n	2633	1.020666	5.018423	0	166.6667
exphref_n	2633	2.662584	21.9429	0	500
expfur_a_n	2633	2.156355	23.85774	0	733.3333

expent_n	2633	10.13937	23.45618	0	313
expdhea_n	2633	6.812279	22.1362	0	200
expelec_n	2633	24.36487	24.17207	0	300
exphgas_n	2633	1.38706	4.702686	0	60
expo_en_n	2633	16.38759	38.01115	0	600
exph_fee_n	2633	3.818671	9.583559	0	132
expwat_n	2633	7.328853	7.072054	0	150
exptel_n	2633	15.62231	29.14756	0	460
expeduc_n	2633	10.63629	21.10254	0	160.0833
expedtr_n	2633	.6168217	3.288028	0	48
expfood_n	2633	183.5864	124.7963	9.881001	1423.59
expnfood_n	2633	192.9446	182.6319	0	1900.411
exptot_n	2633	376.5309	272.7925	16.581	2343.983
exptot_d	2633	386.828	272.7051	16.57404	2249.011
expfood_d	2633	173.984	117.4626	9.804292	1291.915
expnfood_d	2633	212.8439	190.6284	0	1867.946

. codebook

```

hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r5_1_id, but 2633 values are not labeled

      range:  [1,2638]
unique values: 2633
                        units: 1
                        coded missing: 0 / 2633

      examples: 526
                  1054
                  1580
                  2109

```

```

expcer ----- Exp - Food - Cereal
      type:  numeric (float)

      range:  [0,187.85202]
unique values: 2522
                        units: 1.000e-07
                        coded missing: 0 / 2633

      mean:  26.7846
      std. dev: 19.5538

      percentiles:
                    10%      25%      50%      75%      90%
                    8.73274  13.8559  22.1165  34.0739  50.4558

```

```

expfr_ve ----- Exp - Food - Fru & Veg
      type:  numeric (float)

      range:  [0,350.96661]
unique values: 2549
                        units: 1.000e-07
                        coded missing: 0 / 2633

      mean:  49.892
      std. dev: 36.5007

      percentiles:
                    10%      25%      50%      75%      90%
                    13.9436  25.2737  41.8022  65.5819  95.2914

```

```

expme_da ----- Exp - Food - Meat & Dairy
      type: numeric (float)
           range: [0,509.50012]           units: 1.000e-08
unique values: 2531           coded missing: 0 / 2633
           mean: 71.8132
           std. dev: 59.0997
percentiles:      10%      25%      50%      75%      90%
                15.2332  29.2606  55.7198  96.4101  151.457

expfa_su ----- Exp - Food - Fats & Sugar
      type: numeric (float)
           range: [0,66.243271]          units: 1.000e-08
unique values: 2123           coded missing: 0 / 2633
           mean: 10.6684
           std. dev: 7.56008
percentiles:      10%      25%      50%      75%      90%
                3.42559  5.56467  9.00128  13.5051  19.7916

expo_fd ----- Exp - Food - Other
      type: numeric (float)
           range: [0,1246.521]           units: 1.000e-09
unique values: 2265           coded missing: 0 / 2633
           mean: 16.761
           std. dev: 40.7163
percentiles:      10%      25%      50%      75%      90%
                .248319  1.6027  6.86802  18.1907  40.6435

expalch ----- Exp - N Food - Alcohol
      type: numeric (float)
           range: [0,211.24542]          units: 1.000e-08
unique values: 1152           coded missing: 0 / 2633
           mean: 8.79057
           std. dev: 14.1597
percentiles:      10%      25%      50%      75%      90%
                0         0         2.93255  12.9164  25.3579

exptob ----- Exp - N Food - Tobacco
      type: numeric (float)

```

```

        range: [0,569.21832]          units: 1.000e-08
unique values: 510                    coded missing: 0 / 2633

        mean: 11.4548
        std. dev: 20.82

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        18      33.1717

-----
exppeer ----- Exp - N Food - Personal
        type: numeric (float)

        range: [0,478.38931]          units: 1.000e-08
unique values: 1506                    coded missing: 0 / 2633

        mean: 13.6181
        std. dev: 20.9088

percentiles:      10%      25%      50%      75%      90%
                  .610515  2.4    7.42705  18.1119  31.8485

-----
expclea ----- Exp - N Food - Cleaning
        type: numeric (float)

        range: [0,369.60001]          units: 1.000e-08
unique values: 1436                    coded missing: 0 / 2633

        mean: 6.38392
        std. dev: 12.9902

percentiles:      10%      25%      50%      75%      90%
                  .60095    1.89   4.00135  7.55185  13.1751

-----
expgaso ----- Exp - N Food - Gasoline
        type: numeric (float)

        range: [0,913.13293]          units: 1.000e-07
unique values: 271                      coded missing: 0 / 2633

        mean: 11.6722
        std. dev: 37.5993

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      40.5311

-----
exptra ----- Exp - N Food - Transport
        type: numeric (float)

        range: [0,830.79999]          units: 1.000e-08
unique values: 515                      coded missing: 0 / 2633

        mean: 13.2094
        std. dev: 36.1951

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	13.84	38.9797

expto_nf ----- Exp - N Food - Other

type: numeric (float)

range: [0,253.78392] units: 1.000e-08
unique values: 101 coded missing: 0 / 2633

mean: 1.59299
std. dev: 10.7079

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

expclo ----- Exp - N Food - Cloths

type: numeric (float)

range: [0,500.00003] units: 1.000e-08
unique values: 516 coded missing: 0 / 2633

mean: 13.2392
std. dev: 25.1877

percentiles:	10%	25%	50%	75%	90%
	0	0	3.33333	16.6667	38.3333

expheal ----- Exp - N Food - Health

type: numeric (float)

range: [0,265.83334] units: 1.000e-09
unique values: 525 coded missing: 0 / 2633

mean: 11.5082
std. dev: 20.2629

percentiles:	10%	25%	50%	75%	90%
	0	.070833	4.16667	13.75	31.6667

expins ----- Exp - N Food - Insurance

type: numeric (float)

range: [0,166.66667] units: 1.000e-08
unique values: 97 coded missing: 0 / 2633

mean: 1.02067
std. dev: 5.01842

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	3.25

mean: 6.85603
std. dev: 24.9406

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 18.8695

expelec ----- (unlabeled)

type: numeric (float)

range: [0,246.29225] units: 1.000e-08
unique values: 695 coded missing: 0 / 2633

mean: 21.7045
std. dev: 21.1799

percentiles: 10% 25% 50% 75% 90%
 .983805 8.33815 16.3968 28.6943 47.5506

exphgas ----- (unlabeled)

type: numeric (float)

range: [0,132.21678] units: 1.000e-07
unique values: 119 coded missing: 0 / 2633

mean: 2.92984
std. dev: 10.558

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 9.35903

expo_en ----- (unlabeled)

type: numeric (float)

range: [0,1131.7961] units: 1.000e-07
unique values: 483 coded missing: 0 / 2633

mean: 36.5447
std. dev: 80.4469

percentiles: 10% 25% 50% 75% 90%
 0 0 0 46.7951 92.0979

expwat ----- (unlabeled)

type: numeric (float)

range: [0,172.30627] units: 1.000e-08
unique values: 395 coded missing: 0 / 2633

mean: 8.98432
std. dev: 8.71891

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

0 3.44613 7.33549 12.2545 18.3818

exph_fee ----- (unlabeled)

type: numeric (float)
range: [0,210.15758] units: 1.000e-09
unique values: 670 coded missing: 0 / 2633
mean: 4.96905
std. dev: 13.7137
percentiles: 10% 25% 50% 75% 90%
0 0 1.40322 4.47497 10.8612

exprent_n ----- Exp - N Food - Rent

type: numeric (float)
range: [0,250] units: .01
unique values: 54 coded missing: 0 / 2633
mean: 2.64758
std. dev: 15.3858
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

exptel ----- (unlabeled)

type: numeric (float)
range: [0,460] units: .01
unique values: 213 coded missing: 0 / 2633
mean: 15.6223
std. dev: 29.1476
percentiles: 10% 25% 50% 75% 90%
0 0 8 16 37

expeduc ----- (unlabeled)

type: numeric (float)
range: [0,160.08333] units: 1.000e-08
unique values: 529 coded missing: 0 / 2633
mean: 10.6363
std. dev: 21.1025
percentiles: 10% 25% 50% 75% 90%
0 0 0 12.1667 40

expedtr ----- (unlabeled)

type: numeric (float)

```

        range: [0,48]                units: 1.000e-09
unique values: 51                    coded missing: 0 / 2633

        mean: .616822
        std. dev: 3.28803

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

expfood ----- (unlabeled)
        type: numeric (float)

        range: [9.703284,1381.7714]  units: 1.000e-06
unique values: 2632                    coded missing: 0 / 2633

        mean: 175.919
        std. dev: 118.593

percentiles:      10%      25%      50%      75%      90%
                  59.8478  95.236  145.314  227.576  326.535

expnfood ----- Exp - N Food - Total
        type: numeric (float)

        range: [0,2004.1628]         units: 1.000e-07
unique values: 2631                    coded missing: 0 / 2633

        mean: 216.312
        std. dev: 196.181

percentiles:      10%      25%      50%      75%      90%
                  47.567  87.5823  161.032  282.211  442.23

exptot ----- Exp - Total Month Hh
        type: numeric (float)

        range: [16.403284,2413.0161] units: 1.000e-06
unique values: 2633                    coded missing: 0 / 2633

        mean: 392.231
        std. dev: 279.003

percentiles:      10%      25%      50%      75%      90%
                  124.507  196.095  320.156  510.789  746.33

expcer_n ----- Exp - Food - Cereal - Nominal
        type: numeric (float)

        range: [0,197.56]           units: 1.000e-07
unique values: 2106                    coded missing: 0 / 2633

        mean: 28.1643

```

std. dev: 20.3834

percentiles:	10%	25%	50%	75%	90%
	9.156	14.56	23.3	36	52.15

expfr_ve_n ----- Exp - Food - Fru & Veg - Nominal

type: numeric (float)

range: [0,398.24402] units: 1.000e-07

unique values: 2180 coded missing: 0 / 2633

mean: 52.2693

std. dev: 38.6827

percentiles:	10%	25%	50%	75%	90%
	14.5	25.9	43.61	69.1	100.24

expme_da_n ----- Exp - Food - Meat & Dairy - Nominal

type: numeric (float)

range: [0,591.98999] units: 1.000e-07

unique values: 2249 coded missing: 0 / 2633

mean: 76.5906

std. dev: 63.3756

percentiles:	10%	25%	50%	75%	90%
	16.6	31.284	60.16	101.84	159.429

expfa_su_n ----- Exp - Food - Fats & Sugar - Nominal

type: numeric (float)

range: [0,65.099998] units: 1.000e-08

unique values: 1311 coded missing: 0 / 2633

mean: 10.1133

std. dev: 7.18024

percentiles:	10%	25%	50%	75%	90%
	3.25	5.25	8.5	12.76	18.8

expo_fd_n ----- Exp - Food - Other - Nominal

type: numeric (float)

range: [0,1278.0601] units: 1.000e-09

unique values: 1808 coded missing: 0 / 2633

mean: 16.4488

std. dev: 40.575

percentiles:	10%	25%	50%	75%	90%
	.25	1.6	6.745	17.9	39.55

```

expalch_n ----- Exp - N Food - Alcohol - Nominal
      type: numeric (float)
           range: [0,208.5]           units: 1.000e-08
unique values: 686           coded missing: 0 / 2633
           mean: 8.77057
           std. dev: 14.2234
percentiles:      10%      25%      50%      75%      90%
                  0        0        2.94    12.6    25.2

exptob_n ----- Exp - N Food - Tobacco - Nominal
      type: numeric (float)
           range: [0,600]           units: .01
unique values: 215           coded missing: 0 / 2633
           mean: 11.5676
           std. dev: 21.2449
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        18     34.4

expper_n ----- Exp - N Food - Personal - Nominal
      type: numeric (float)
           range: [0,438]           units: 1.000e-08
unique values: 747           coded missing: 0 / 2633
           mean: 13.0943
           std. dev: 19.7909
percentiles:      10%      25%      50%      75%      90%
                  .6      2.3      7.25    17.4    30.75

expclea_n ----- Exp - N Food - Cleaning - Nominal
      type: numeric (float)
           range: [0,369.60001]     units: 1.000e-08
unique values: 751           coded missing: 0 / 2633
           mean: 6.38138
           std. dev: 12.9833
percentiles:      10%      25%      50%      75%      90%
                  .6      1.89     4        7.5    13.1

expgaso_n ----- Exp - N Food - Gasoline - Nominal
      type: numeric (float)
           range: [0,800]           units: .01

```

```

unique values: 121                coded missing: 0 / 2633

      mean: 10.9042
      std. dev: 33.854

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        40

exptra_n ----- Exp - N Food - Transport - Nominal
      type: numeric (float)

      range: [0,830.79999]          units: 1.000e-07
unique values: 205                coded missing: 0 / 2633

      mean: 12.8708
      std. dev: 35.7193

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      13.84      39

expto_nf_n ----- Exp - N Food - Other - Nominal
      type: numeric (float)

      range: [0,260]                units: .1
unique values: 41                coded missing: 0 / 2633

      mean: 1.65454
      std. dev: 11.0855

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

expclo_n ----- Exp - N Food - Cloths - Nominal
      type: numeric (float)

      range: [0,500.00003]          units: 1.000e-08
unique values: 516                coded missing: 0 / 2633

      mean: 13.2392
      std. dev: 25.1877

percentiles:      10%      25%      50%      75%      90%
                  0        0      3.33333  16.6667  38.3333

expheal_n ----- Exp - N Food - Health - Nominal
      type: numeric (float)

      range: [0,265.83334]          units: 1.000e-09
unique values: 525                coded missing: 0 / 2633

      mean: 11.5082
      std. dev: 20.2629

```

percentiles:	10%	25%	50%	75%	90%
	0	.070833	4.16667	13.75	31.6667

expins_n ----- Exp - N Food - Insurance - Nominal

type: numeric (float)

range: [0,166.66667] units: 1.000e-08
unique values: 97 coded missing: 0 / 2633

mean: 1.02067
std. dev: 5.01842

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	3.25

exphrep_n ----- Exp - N Food - House repair - Nominal

type: numeric (float)

range: [0,500] units: 1.000e-08
unique values: 46 coded missing: 0 / 2633

mean: 2.66258
std. dev: 21.9429

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

expfur_a_n ----- Exp - N Food - Furn. & Appl. - Nominal

type: numeric (float)

range: [0,733.33331] units: 1.000e-07
unique values: 77 coded missing: 0 / 2633

mean: 2.15636
std. dev: 23.8577

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

expent_n ----- Exp - N Food - Entertain - Nominal

type: numeric (float)

range: [0,313] units: 1.000e-08
unique values: 404 coded missing: 0 / 2633

mean: 10.1394
std. dev: 23.4562

percentiles:	10%	25%	50%	75%	90%
	0	0	2	10	28

expdhea_n ----- Exp - N Food - Distric Heat

```

        type: numeric (float)
        range: [0,200]
unique values: 97
        units: .01
        coded missing: 0 / 2633
        mean: 6.81228
        std. dev: 22.1362
        percentiles:      10%      25%      50%      75%      90%
                        0         0         0         0         22.69

expelec_n ----- Exp - N Food - Electricity
        type: numeric (float)
        range: [0,300]
unique values: 189
        units: .01
        coded missing: 0 / 2633
        mean: 24.3649
        std. dev: 24.1721
        percentiles:      10%      25%      50%      75%      90%
                        1         10        18        30        54

exphgas_n ----- Exp - N Food - House Gas
        type: numeric (float)
        range: [0,60]
unique values: 44
        units: .01
        coded missing: 0 / 2633
        mean: 1.38706
        std. dev: 4.70269
        percentiles:      10%      25%      50%      75%      90%
                        0         0         0         0         5

expo_en_n ----- Exp - N Food - O. Energy
        type: numeric (float)
        range: [0,600]
unique values: 194
        units: 1.000e-06
        coded missing: 0 / 2633
        mean: 16.3876
        std. dev: 38.0111
        percentiles:      10%      25%      50%      75%      90%
                        0         0         0         20        40

exph_fee_n ----- Exp - N Food - Trash & O. Fees
        type: numeric (float)
        range: [0,132]
unique values: 297
        units: 1.000e-07
        coded missing: 0 / 2633

```



```

expfood_n ----- Exp - Food - Total - Nominal
      type: numeric (float)

      range: [9.8810005,1423.5901]      units: 1.000e-07
unique values: 2622      coded missing: 0 / 2633

      mean: 183.586
      std. dev: 124.796

      percentiles:      10%      25%      50%      75%      90%
                       61.69      98.17      152.264      237.43      341.45

expnfood_n ----- Exp - N Food - Total - Nominal
      type: numeric (float)

      range: [0,1900.4106]      units: 1.000e-07
unique values: 2557      coded missing: 0 / 2633

      mean: 192.945
      std. dev: 182.632

      percentiles:      10%      25%      50%      75%      90%
                       39.1767      74.0667      137.133      257.945      402.9

exptot_n ----- Exp - Total Month Hh - Nominal
      type: numeric (float)

      range: [16.581001,2343.9834]      units: 1.000e-06
unique values: 2628      coded missing: 0 / 2633

      mean: 376.531
      std. dev: 272.793

      percentiles:      10%      25%      50%      75%      90%
                       116.483      186.162      301.37      494.073      716.383

exptot_d ----- Exp - Total Month Hh - Defulated
      type: numeric (float)

      range: [16.574036,2249.0112]      units: 1.000e-06
unique values: 2633      coded missing: 0 / 2633

      mean: 386.828
      std. dev: 272.705

      percentiles:      10%      25%      50%      75%      90%
                       126.806      196.36      315.998      502.628      732.978

expfood_d ----- (unlabeled)
      type: numeric (float)

```

```

    range: [9.804292,1291.915]          units: 1.000e-06
unique values: 2632                    coded missing: 0 / 2633

    mean: 173.984
    std. dev: 117.463

    percentiles:      10%      25%      50%      75%      90%
                    59.6532  93.5282  143.741  223.355  322.563

```

expnfood_d ----- (unlabeled)

```

    type: numeric (float)

    range: [0,1867.9464]                units: 1.000e-07
unique values: 2631                    coded missing: 0 / 2633

    mean: 212.844
    std. dev: 190.628

    percentiles:      10%      25%      50%      75%      90%
                    47.1948  87.6004  160.196  276.99  432.073

```

districtpriceindex (regional price deflators)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
loc_type	2633	1.33308	.4714045	1	2
pr_defl	2633	1.012751	.0517224	.894658	1.081998

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r0_id, but 2633 values are not labeled

    range: [1,2638]                    units: 1
unique values: 2633                    coded missing: 0 / 2633

    examples: 526
              1054
              1580
              2109

```

distr ----- District Code

```

    type: numeric (byte)
    label: distr

    range: [1,9]                        units: 1
unique values: 9                        coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric   Label
             402         1   Sofia - city
             267         2   Bourgass
             296         3   Varna
             307         4   Lovetch
             208         5   Montana
             371         6   Plovdiv
             217         7   Rousse
             308         8   Sofia region
             257         9   Haskovo

```

```
loc_type ----- Location Type (Urban/Rural)
```

```

      type: numeric (byte)
      label: loc_type

      range: [1,2]                      units: 1
unique values: 2                        coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric   Label
             1756         1   Urban
             877         2   Rural

```

```
pr_defl ----- regional weighted price deflators
```

```

      type: numeric (float)

      range: [.89465797,1.0819976]      units: 1.000e-08
unique values: 18                        coded missing: 0 / 2633

      mean: 1.01275
      std. dev: .051722

      percentiles:      10%      25%      50%      75%      90%
                       .940006  .972225  1.0092  1.06955  1.07826

```

educationaggregate (HH level Education Exp.)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
basic	2633	10.20073	20.36702	0	160
higher	2633	.152225	.9205209	0	13.33333
othered	2633	.2833333	.9719173	0	9.75
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48

```
. codebook
```

```
hhnumber ----- Unique ID
```

```
      type: numeric (int)
```

label: r3_id, but 2633 values are not labeled
 range: [1,2638] units: 1
 unique values: 2633 coded missing: 0 / 2633
 examples: 526
 1054
 1580
 2109

basic ----- basic education expenses
 type: numeric (double)
 range: [0,160] units: 1.000e-16
 unique values: 465 coded missing: 0 / 2633
 mean: 10.2007
 std. dev: 20.367
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 12 38.3333

higher ----- quality education expenses
 type: numeric (double)
 range: [0,13.333333] units: 1.000e-08
 unique values: 33 coded missing: 0 / 2633
 mean: .152225
 std. dev: .920521
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

othered ----- other education related expenses
 type: numeric (double)
 range: [0,9.75] units: 1.000e-16
 unique values: 119 coded missing: 0 / 2633
 mean: .283333
 std. dev: .971917
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 .75

expeduc ----- Exp - N Food - Education
 type: numeric (double)
 range: [0,160.08333] units: 1.000e-16
 unique values: 562 coded missing: 0 / 2633
 mean: 10.6363

```

std. dev: 21.1025
percentiles: 10% 25% 50% 75% 90%
              0   0   0 12.1667 40

```

```

expedtr ----- Exp - N Food - Training
      type: numeric (double)
      range: [0,48]
unique values: 52
      units: 1.000e-10
      coded missing: 0 / 2633
      mean: .616822
      std. dev: 3.28803
percentiles: 10% 25% 50% 75% 90%
              0   0   0   0   0

```

foodaggregate (Food Exp.)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	21661	1312.007	760.7936	1	2638
distr	21661	4.785098	2.637368	1	9
loc_type	21661	1.327132	.4691766	1	2
pindex	21660	.9903096	.3094851	.0241533	8.953194
g_item	21661	4.803795	2.502668	1	9
foodexp	21661	23.38192	29.92185	0	1278.06
ownfdexp	21661	5.050247	16.82147	0	863.1
gfshare	21661	.1898804	.2449966	0	1
gshqrec	21661	5.404718	18.78279	0	100
gshqown	21661	15.49505	30.84404	0	100
pindh	21661	1.018449	.3032097	0	11.04044

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled
      range: [1,2638]
unique values: 2633
      units: 1
      coded missing: 0 / 21661
      examples: 518
                1048
                1578
                2103

```

```

distr ----- District Code
      type: numeric (byte)
      label: distr

```

range: [1,9] units: 1
 unique values: 9 coded missing: 0 / 21661

tabulation:	Freq.	Numeric	Label
	3305	1	Sofia - city
	2182	2	Bourgass
	2460	3	Varna
	2589	4	Lovetch
	1705	5	Montana
	2971	6	Plovdiv
	1794	7	Rousse
	2559	8	Sofia region
	2096	9	Haskovo

loc_type ----- Location Type (Urban/Rural)

type: numeric (byte)
 label: loc_type

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 21661

tabulation:	Freq.	Numeric	Label
	14575	1	Urban
	7086	2	Rural

pindex ----- Price Index

type: numeric (float)

range: [.0241533,8.9531937] units: 1.000e-09
 unique values: 1499 coded missing: 1 / 21661

mean: .99031
 std. dev: .309485

percentiles:	10%	25%	50%	75%	90%
	.72221	.855001	.966811	1.07405	1.21742

g_item ----- Group item

type: numeric (float)
 label: g_item

range: [1,9] units: 1
 unique values: 9 coded missing: 0 / 21661

tabulation:	Freq.	Numeric	Label
	2630	1	Cereal
	2608	2	Veget.
	2289	3	Fruit
	2477	4	Meat F
	2563	5	Dairy
	2585	6	Fats
	2444	7	Sugar
	2584	8	O Food

foodexp ----- Food group montly expenditure

type: numeric (float)
 range: [0,1278.0601] units: 1.000e-09
 unique values: 7606 coded missing: 0 / 21661
 mean: 23.3819
 std. dev: 29.9218
 percentiles: 10% 25% 50% 75% 90%
 1.92 5.16 14.9 31.4 52.76

ownfdexp ----- Home Consumption Montholy Expenditure

type: numeric (float)
 range: [0,863.09998] units: 1.000e-09
 unique values: 1764 coded missing: 0 / 21661
 mean: 5.05025
 std. dev: 16.8215
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 1.1 15.75

gfshare ----- Food expenditure share

type: numeric (float)
 range: [0,1.0000001] units: 1.000e-11
 unique values: 20053 coded missing: 0 / 21661
 mean: .18988
 std. dev: .244997
 percentiles: 10% 25% 50% 75% 90%
 .013624 .042976 .118683 .215107 .379912

gshqrec ----- Share from Other Sources

type: numeric (float)
 range: [0,100.00001] units: 1.000e-09
 unique values: 1886 coded missing: 0 / 21661
 mean: 5.40472
 std. dev: 18.7828
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 8.79121

gshqown ----- Share from Own Production

type: numeric (float)

```

        range: [0,100.00001]          units: 1.000e-08
unique values: 3762                  coded missing: 0 / 21661

        mean: 15.4951
        std. dev: 30.844

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      7.64526  75.4717

```

pindh ----- Price index Hh weight

```

        type: numeric (float)

        range: [0,11.040441]         units: 1.000e-08
unique values: 16073                coded missing: 0 / 21661

        mean: 1.01845
        std. dev: .30321

percentiles:      10%      25%      50%      75%      90%
                  .804406  .902616  .983468  1.08331  1.22149

```

gitemf

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
g_item	78	4.269231	2.39953	1	9
item	78	626.0385	358.1233	101	1302
ditem	0				

. codebook

g_item ----- (unlabeled)

```

        type: numeric (float)
        label: g_item

        range: [1,9]                units: 1
unique values: 9                  coded missing: 0 / 78

```

```

tabulation: Freq.  Numeric  Label
              6         1  Cereal
              16         2  Veget.
              15         3  Fruit
              12         4  Meat F
               7         5  Dairy
               6         6  Fats
               1         7  Sugar
              11         8  O Food
               4         9  Alcoh

```

item ----- (unlabeled)


```

        type: numeric (float)
        range: [101,1302]
unique values: 78
        units: 1
        coded missing: 0 / 78

        mean: 626.038
        std. dev: 358.123

percentiles:      10%      25%      50%      75%      90%
                  202      308      602.5    903      1203

```

```

ditem ----- (unlabeled)
        type: string (str8)
unique values: 77
        coded missing: 0 / 78

examples: "CHERRIES"
          "LARD   "
          "OTHER  "
          "SOFT DRI"

warning: variable has embedded and trailing blanks

```

houseaggregate (Housing Expenditure.)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
hhselec	2633	1.510065	.892808	1	4
expdhea	2633	6.812279	22.1362	0	200
expelec	2633	24.36487	24.17207	0	300
expogas	2633	1.38706	4.702686	0	60
expo_en	2633	16.38759	38.01115	0	600
expwat	2633	7.328853	7.072054	0	150
expfee	2633	3.818671	9.583559	0	132
exprent	2633	2.647577	15.38583	0	250
exptel	2633	15.62231	29.14756	0	460
tothexp	2633	78.3692	69.40194	0	952

. codebook

```

hhnumber ----- Unique ID
        type: numeric (int)
        label: r4_id, but 2633 values are not labeled

        range: [1,2638]
unique values: 2633
        units: 1
        coded missing: 0 / 2633

examples: 526
          1054
          1580

```

```

hhselec ----- HH selection
      type:  numeric (byte)
      label:  r0_q5

      range:  [1,4]                units:  1
unique values: 4                coded missing: 0 / 2633

      tabulation:  Freq.  Numeric  Label
                   1877      1  Original selection
                   302      2  Original sample replacement
                   321      3  Replacement based on a new
                        dwelling selection procedure
                   133      4  Roma Over sampling

expdhea ----- Exp - N Food - Distric Heat
      type:  numeric (float)

      range:  [0,200]              units:  .01
unique values: 97                coded missing: 0 / 2633

      mean:    6.81228
      std. dev: 22.1362

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0         22.69

expelec ----- Exp - N Food - Electricity
      type:  numeric (float)

      range:  [0,300]              units:  .01
unique values: 189                coded missing: 0 / 2633

      mean:    24.3649
      std. dev: 24.1721

      percentiles:      10%      25%      50%      75%      90%
                       1         10        18        30        54

expghas ----- Exp - N Food - House Gas
      type:  numeric (float)

      range:  [0,60]               units:  .01
unique values: 44                coded missing: 0 / 2633

      mean:    1.38706
      std. dev: 4.70269

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0         5

```

```

expo_en ----- Exp - N Food - O. Energy
      type: numeric (float)
           range: [0,600]           units: 1.000e-06
unique values: 194           coded missing: 0 / 2633
           mean: 16.3876
           std. dev: 38.0111
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        20        40

expwat ----- Exp - N Food - Water
      type: numeric (float)
           range: [0,150]           units: .01
unique values: 133           coded missing: 0 / 2633
           mean: 7.32885
           std. dev: 7.07205
percentiles:      10%      25%      50%      75%      90%
                  0        3        6        10        15

expht_fee ----- Exp - N Food - Trash & O. Fees
      type: numeric (float)
           range: [0,132]           units: 1.000e-07
unique values: 297           coded missing: 0 / 2633
           mean: 3.81867
           std. dev: 9.58356
percentiles:      10%      25%      50%      75%      90%
                  0        0        1        4        8

exprent ----- Exp - N Food - Rent
      type: numeric (float)
           range: [0,250]           units: .01
unique values: 54           coded missing: 0 / 2633
           mean: 2.64758
           std. dev: 15.3858
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

exphtel ----- Exp - N Food - Telephone
      type: numeric (float)
           range: [0,460]           units: .01
unique values: 213           coded missing: 0 / 2633

```

```

          mean: 15.6223
        std. dev: 29.1476

    percentiles:      10%      25%      50%      75%      90%
                     0        0        8       16       37

```

```

tothexp ----- Exp - Total - Housing
          type: numeric (float)

          range: [0,952]                units: 1.000e-07
    unique values: 1084                coded missing: 0 / 2633

          mean: 78.3692
        std. dev: 69.4019

    percentiles:      10%      25%      50%      75%      90%
                     18       36       62      101     156

```

householdsize (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
nchild_res~t	2633	.5533612	.8929717	0	7
nelderly_r~t	2633	.4971515	.725729	0	3
hysize_all	2633	3.096848	1.663608	1	15
hysize_res~t	2633	2.994303	1.615243	1	13
nadult_res~t	2633	2.440942	1.157614	0	8
adulreq	2633	2.30338	1.024728	1	8.4

. codebook

```

hhnumber ----- Unique ID
          type: numeric (int)
          label: r1_id, but 2633 values are not labeled

          range: [1,2638]                units: 1
    unique values: 2633                coded missing: 0 / 2633

    examples: 526
              1054
              1580
              2109

```

```

nchild_resident ----- Number of Children in the household -
                          Resident only
          type: numeric (float)

          range: [0,7]                units: 1

```



```

range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2633

```

```

tabulation: Freq. Value
             1 0
             491 1
             1162 2
             497 3
             345 4
             99 5
             23 6
             12 7
             3 8

```

```

adulteq ----- HH Adult equivalent size
type: numeric (float)
range: [1,8.4] units: .1
unique values: 41 coded missing: 0 / 2633
mean: 2.30338
std. dev: 1.02473
percentiles: 10% 25% 50% 75% 90%
              1 1.7 2.2 2.9 3.6

```

nonfoodaggregate (r5_2: Non Food Expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
g_tobacco	2633	11.56763	21.24489	0	600
g_entertai~t	2633	6.097714	14.53629	0	313
g_personal~m	2633	13.09431	19.79087	0	438
g_cleaning	2633	6.381382	12.9833	0	369.6
g_gasoil	2633	10.90425	33.85402	0	800
g_othtrans	2633	12.87077	35.71931	0	830.8
g_othnonfood	2633	1.654539	11.08553	0	260
g_cloth	2633	13.23915	25.18772	0	500
g_health	2633	11.50824	20.26291	0	265.8333
g_furniture	2633	1.017091	11.90156	0	400
g_appliance	2633	1.139264	17.01061	0	733.3333
g_entertai~2	2633	4.041657	15.03591	0	225
g_insurance	2633	1.020666	5.018423	0	166.6667
g_saving	2633	.8493164	11.83983	0	416.6667
g_repair	2633	2.662584	21.9429	0	500

. codebook

```

hhnumber ----- Unique ID
type: numeric (int)

```

```

        label: r5_2_id, but 2633 values are not labeled
        range: [1,2638]
unique values: 2633
                                units: 1
                                coded missing: 0 / 2633

        examples: 526
                  1054
                  1580
                  2109

g_tobacco ----- (unlabeled)
        type: numeric (float)

        range: [0,600]
unique values: 215
                                units: .01
                                coded missing: 0 / 2633

        mean: 11.5676
        std. dev: 21.2449

        percentiles:      10%      25%      50%      75%      90%
                          0         0         0         18         34.4

g_entertainment ----- (unlabeled)
        type: numeric (float)

        range: [0,313]
unique values: 142
                                units: .01
                                coded missing: 0 / 2633

        mean: 6.09771
        std. dev: 14.5363

        percentiles:      10%      25%      50%      75%      90%
                          0         0         1         7         17

g_personalitem ----- (unlabeled)
        type: numeric (float)

        range: [0,438]
unique values: 747
                                units: 1.000e-08
                                coded missing: 0 / 2633

        mean: 13.0943
        std. dev: 19.7909

        percentiles:      10%      25%      50%      75%      90%
                          .6         2.3         7.25         17.4         30.75

g_cleaning ----- (unlabeled)
        type: numeric (float)

        range: [0,369.60001]
unique values: 751
                                units: 1.000e-08
                                coded missing: 0 / 2633

        mean: 6.38138

```

std. dev: 12.9833

percentiles:	10%	25%	50%	75%	90%
	.6	1.89	4	7.5	13.1

g_gasoil ----- (unlabeled)

type: numeric (float)

range: [0,800] units: .01
unique values: 121 coded missing: 0 / 2633

mean: 10.9042
std. dev: 33.854

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

g_othtrans ----- (unlabeled)

type: numeric (float)

range: [0,830.79999] units: 1.000e-07
unique values: 205 coded missing: 0 / 2633

mean: 12.8708
std. dev: 35.7193

percentiles:	10%	25%	50%	75%	90%
	0	0	0	13.84	39

g_othnonfood ----- (unlabeled)

type: numeric (float)

range: [0,260] units: .1
unique values: 41 coded missing: 0 / 2633

mean: 1.65454
std. dev: 11.0855

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

g_cloth ----- (unlabeled)

type: numeric (float)

range: [0,500.00003] units: 1.000e-08
unique values: 516 coded missing: 0 / 2633

mean: 13.2392
std. dev: 25.1877

percentiles:	10%	25%	50%	75%	90%
	0	0	3.33333	16.6667	38.3333


```

g_health ----- (unlabeled)
      type: numeric (float)
           range: [0,265.83334]           units: 1.000e-09
unique values: 525           coded missing: 0 / 2633
           mean: 11.5082
           std. dev: 20.2629
           percentiles:      10%      25%      50%      75%      90%
                             0      .070833  4.16667  13.75  31.6667

g_furniture ----- (unlabeled)
      type: numeric (float)
           range: [0,400]           units: 1.000e-08
unique values: 51           coded missing: 0 / 2633
           mean: 1.01709
           std. dev: 11.9016
           percentiles:      10%      25%      50%      75%      90%
                             0      0      0      0      0

g_appliance ----- (unlabeled)
      type: numeric (float)
           range: [0,733.33331]       units: 1.000e-08
unique values: 39           coded missing: 0 / 2633
           mean: 1.13926
           std. dev: 17.0106
           percentiles:      10%      25%      50%      75%      90%
                             0      0      0      0      0

g_entertainment2 ----- (unlabeled)
      type: numeric (float)
           range: [0,225]           units: 1.000e-08
unique values: 101          coded missing: 0 / 2633
           mean: 4.04166
           std. dev: 15.0359
           percentiles:      10%      25%      50%      75%      90%
                             0      0      0      0      8.33333

g_insurance ----- (unlabeled)
      type: numeric (float)
           range: [0,166.66667]       units: 1.000e-08

```

```

unique values: 97                                coded missing: 0 / 2633

      mean: 1.02067
      std. dev: 5.01842

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        3.25

```

g_saving ----- (unlabeled)

```

      type: numeric (float)

      range: [0,416.66666]                      units: 1.000e-09
unique values: 18                                coded missing: 0 / 2633

      mean: .849316
      std. dev: 11.8398

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

```

g_repair ----- (unlabeled)

```

      type: numeric (float)

      range: [0,500]                            units: 1.000e-08
unique values: 46                                coded missing: 0 / 2633

      mean: 2.66258
      std. dev: 21.9429

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

```

percapitaconsumption (Per Capita expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expcer	2633	26.78457	19.55381	0	187.852
expfr_ve	2633	49.89195	36.50069	0	350.9666
expme_da	2633	71.8132	59.09973	0	509.5001
expfa_su	2633	10.66838	7.560085	0	66.24327
expo_fd	2633	16.76097	40.71626	0	1246.521
expalch	2633	8.790575	14.15973	0	211.2454
exptob	2633	11.4548	20.81997	0	569.2183
expper	2633	13.61812	20.90885	0	478.3893
expclea	2633	6.383916	12.99024	0	369.6
expgaso	2633	11.67221	37.59926	0	913.1329
exptra	2633	13.20937	36.19507	0	830.8
expto_nf	2633	1.592987	10.7079	0	253.7839
expclo	2633	13.23915	25.18772	0	500
expheal	2633	11.50824	20.26291	0	265.8333

expins	2633	1.020666	5.018423	0	166.6667
expsav_n	2633	.8493164	11.83983	0	416.6667
exphrep	2633	2.662584	21.9429	0	500
expfur_a	2633	2.156355	23.85774	0	733.3333
expent	2633	10.13937	23.45618	0	313
expdhea	2633	6.856029	24.94056	0	251.5927
expelec	2633	21.70449	21.17987	0	246.2923
exphgas	2633	2.929843	10.55797	0	132.2168
expo_en	2633	36.54466	80.44691	0	1131.796
expwat	2633	8.984322	8.718915	0	172.3063
exph_fee	2633	4.969047	13.71375	0	210.1576
exprent_n	2633	2.647577	15.38583	0	250
exptel	2633	15.62231	29.14756	0	460
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48
expfood	2633	175.9191	118.5932	9.703284	1381.771
expnfood	2633	216.3121	196.1813	0	2004.163
exptot	2633	392.2312	279.0034	16.40328	2413.016
expcer_n	2633	28.16431	20.38342	0	197.56
expfr_ve_n	2633	52.26934	38.68265	0	398.244
expme_da_n	2633	76.59064	63.37561	0	591.99
expfa_su_n	2633	10.11328	7.180242	0	65.1
expo_fd_n	2633	16.4488	40.57501	0	1278.06
expalch_n	2633	8.770573	14.22344	0	208.5
exptob_n	2633	11.56763	21.24489	0	600
expper_n	2633	13.09431	19.79087	0	438
expclea_n	2633	6.381382	12.9833	0	369.6
expgaso_n	2633	10.90425	33.85402	0	800
exptra_n	2633	12.87077	35.71931	0	830.8
expto_nf_n	2633	1.654539	11.08553	0	260
expclo_n	2633	13.23915	25.18772	0	500
expheal_n	2633	11.50824	20.26291	0	265.8333
expins_n	2633	1.020666	5.018423	0	166.6667
exphrep_n	2633	2.662584	21.9429	0	500
expfur_a_n	2633	2.156355	23.85774	0	733.3333
expent_n	2633	10.13937	23.45618	0	313
expdhea_n	2633	6.812279	22.1362	0	200
expelec_n	2633	24.36487	24.17207	0	300
exphgas_n	2633	1.38706	4.702686	0	60
expo_en_n	2633	16.38759	38.01115	0	600
exph_fee_n	2633	3.818671	9.583559	0	132
expwat_n	2633	7.328853	7.072054	0	150
exptel_n	2633	15.62231	29.14756	0	460
expeduc_n	2633	10.63629	21.10254	0	160.0833
expedtr_n	2633	.6168217	3.288028	0	48
expfood_n	2633	183.5864	124.7963	9.881001	1423.59
expnfood_n	2633	192.9446	182.6319	0	1900.411
exptot_n	2633	376.5309	272.7925	16.581	2343.983
nchild_res~t	2633	.5533612	.8929717	0	7
nelderly_r~t	2633	.4971515	.725729	0	3
hysize_all	2633	3.096848	1.663608	1	15
hysize_res~t	2633	2.994303	1.615243	1	13
nadult_res~t	2633	2.440942	1.157614	0	8
adulteq	2633	2.30338	1.024728	1	8.4
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30

intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
pcexp	2633	142.9411	93.60321	9.639043	1985.961
aeexp	2633	174.6536	107.9328	12.68295	1985.961
hhdecpc	2500	5.5	2.872856	1	10
hhdecae	2500	5.5	2.872856	1	10
popdecpc	2500	5.838	2.844326	1	10
popdecae	2500	5.5648	2.841167	1	10
pcexp_n	2633	137.0672	90.33325	9.454801	1584.755
aeexp_n	2633	167.5529	105.0241	12.44053	1584.755
hhdecpc_n	2500	5.5	2.872856	1	10
hhdecae_n	2500	5.5	2.872856	1	10
popdecpc_n	2500	5.8216	2.834111	1	10
popdecae_n	2500	5.5508	2.847642	1	10

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                  coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

expcer ----- Exp - Food - Cereal
      type: numeric (float)

      range: [0,187.85202]           units: 1.000e-07
unique values: 2522                  coded missing: 0 / 2633

      mean: 26.7846
      std. dev: 19.5538

      percentiles:    10%    25%    50%    75%    90%
                    8.73274 13.8559 22.1165 34.0739 50.4558

```

```

expfr_ve ----- Exp - Food - Fru & Veg

```

```

        type: numeric (float)
        range: [0,350.96661]          units: 1.000e-07
unique values: 2549                  coded missing: 0 / 2633

        mean: 49.892
        std. dev: 36.5007

        percentiles:      10%      25%      50%      75%      90%
                        13.9436  25.2737  41.8022  65.5819  95.2914

expme_da ----- Exp - Food - Meat & Dairy
        type: numeric (float)
        range: [0,509.50012]        units: 1.000e-08
unique values: 2531                  coded missing: 0 / 2633

        mean: 71.8132
        std. dev: 59.0997

        percentiles:      10%      25%      50%      75%      90%
                        15.2332  29.2606  55.7198  96.4101  151.457

expfa_su ----- Exp - Food - Fats & Sugar
        type: numeric (float)
        range: [0,66.243271]       units: 1.000e-08
unique values: 2123                  coded missing: 0 / 2633

        mean: 10.6684
        std. dev: 7.56008

        percentiles:      10%      25%      50%      75%      90%
                        3.42559  5.56467  9.00128  13.5051  19.7916

expo_fd ----- Exp - Food - Other
        type: numeric (float)
        range: [0,1246.521]        units: 1.000e-09
unique values: 2265                  coded missing: 0 / 2633

        mean: 16.761
        std. dev: 40.7163

        percentiles:      10%      25%      50%      75%      90%
                        .248319  1.6027  6.86802  18.1907  40.6435

expalch ----- Exp - N Food - Alchool
        type: numeric (float)
        range: [0,211.24542]       units: 1.000e-08
unique values: 1152                  coded missing: 0 / 2633

```

mean: 8.79057
 std. dev: 14.1597
 percentiles: 10% 25% 50% 75% 90%
 0 0 2.93255 12.9164 25.3579

exptob ----- Exp - N Food - Tobacco

type: numeric (float)
 range: [0,569.21832] units: 1.000e-08
 unique values: 510 coded missing: 0 / 2633
 mean: 11.4548
 std. dev: 20.82
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 18 33.1717

expper ----- Exp - N Food - Personal

type: numeric (float)
 range: [0,478.38931] units: 1.000e-08
 unique values: 1506 coded missing: 0 / 2633
 mean: 13.6181
 std. dev: 20.9088
 percentiles: 10% 25% 50% 75% 90%
 .610515 2.4 7.42705 18.1119 31.8485

expclea ----- Exp - N Food - Cleaning

type: numeric (float)
 range: [0,369.60001] units: 1.000e-08
 unique values: 1436 coded missing: 0 / 2633
 mean: 6.38392
 std. dev: 12.9902
 percentiles: 10% 25% 50% 75% 90%
 .60095 1.89 4.00135 7.55185 13.1751

expgaso ----- Exp - N Food - Gasoline

type: numeric (float)
 range: [0,913.13293] units: 1.000e-07
 unique values: 271 coded missing: 0 / 2633
 mean: 11.6722
 std. dev: 37.5993
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 40.5311

```

exptra ----- Exp - N Food - Transport
      type: numeric (float)
           range: [0,830.79999]          units: 1.000e-08
unique values: 515                      coded missing: 0 / 2633
           mean: 13.2094
           std. dev: 36.1951
percentiles:      10%      25%      50%      75%      90%
                  0        0        0      13.84   38.9797

exppto_nf ----- Exp - N Food - Other
      type: numeric (float)
           range: [0,253.78392]          units: 1.000e-08
unique values: 101                      coded missing: 0 / 2633
           mean: 1.59299
           std. dev: 10.7079
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

expclo ----- Exp - N Food - Cloths
      type: numeric (float)
           range: [0,500.00003]          units: 1.000e-08
unique values: 516                      coded missing: 0 / 2633
           mean: 13.2392
           std. dev: 25.1877
percentiles:      10%      25%      50%      75%      90%
                  0        0      3.33333  16.6667  38.3333

expheal ----- Exp - N Food - Health
      type: numeric (float)
           range: [0,265.83334]          units: 1.000e-09
unique values: 525                      coded missing: 0 / 2633
           mean: 11.5082
           std. dev: 20.2629
percentiles:      10%      25%      50%      75%      90%
                  0      .070833  4.16667  13.75   31.6667

expins ----- Exp - N Food - Insurance
      type: numeric (float)

```

```

                range: [0,166.66667]                units: 1.000e-08
unique values: 97                coded missing: 0 / 2633

                mean: 1.02067
                std. dev: 5.01842

percentiles:          10%          25%          50%          75%          90%
                   0            0            0            0            3.25

-----
expsav_n ----- Exp - N Food - Savings
                type: numeric (float)

                range: [0,416.66666]                units: 1.000e-09
unique values: 18                coded missing: 0 / 2633

                mean: .849316
                std. dev: 11.8398

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

-----
exphref ----- Exp - N Food - House repair
                type: numeric (float)

                range: [0,500]                units: 1.000e-08
unique values: 46                coded missing: 0 / 2633

                mean: 2.66258
                std. dev: 21.9429

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

-----
expfur_a ----- Exp - N Food - Furn. & Appl.
                type: numeric (float)

                range: [0,733.33331]                units: 1.000e-07
unique values: 77                coded missing: 0 / 2633

                mean: 2.15636
                std. dev: 23.8577

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

-----
expent ----- Exp - N Food - Entertain
                type: numeric (float)

                range: [0,313]                units: 1.000e-08
unique values: 404                coded missing: 0 / 2633

                mean: 10.1394
                std. dev: 23.4562

```


percentiles:	10%	25%	50%	75%	90%
	0	0	2	10	28

expdhea ----- (unlabeled)

```

      type: numeric (float)

      range: [0,251.59271]          units: 1.000e-07
unique values: 206                  coded missing: 0 / 2633

      mean: 6.85603
      std. dev: 24.9406

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      18.8695

```

expelec ----- (unlabeled)

```

      type: numeric (float)

      range: [0,246.29225]          units: 1.000e-08
unique values: 695                  coded missing: 0 / 2633

      mean: 21.7045
      std. dev: 21.1799

      percentiles:      10%      25%      50%      75%      90%
                       .983805  8.33815  16.3968  28.6943  47.5506

```

expogas ----- (unlabeled)

```

      type: numeric (float)

      range: [0,132.21678]          units: 1.000e-07
unique values: 119                  coded missing: 0 / 2633

      mean: 2.92984
      std. dev: 10.558

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      9.35903

```

expo_en ----- (unlabeled)

```

      type: numeric (float)

      range: [0,1131.7961]          units: 1.000e-07
unique values: 483                  coded missing: 0 / 2633

      mean: 36.5447
      std. dev: 80.4469

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0      46.7951  92.0979

```

```

expwat ----- (unlabeled)
      type: numeric (float)
      range: [0,172.30627]          units: 1.000e-08
unique values: 395                  coded missing: 0 / 2633
      mean: 8.98432
      std. dev: 8.71891
      percentiles:      10%      25%      50%      75%      90%
                       0      3.44613  7.33549  12.2545  18.3818

exp_h_fee ----- (unlabeled)
      type: numeric (float)
      range: [0,210.15758]          units: 1.000e-09
unique values: 670                  coded missing: 0 / 2633
      mean: 4.96905
      std. dev: 13.7137
      percentiles:      10%      25%      50%      75%      90%
                       0      0      1.40322  4.47497  10.8612

exprent_n ----- Exp - N Food - Rent
      type: numeric (float)
      range: [0,250]                units: .01
unique values: 54                  coded missing: 0 / 2633
      mean: 2.64758
      std. dev: 15.3858
      percentiles:      10%      25%      50%      75%      90%
                       0      0      0      0      0

exptel ----- (unlabeled)
      type: numeric (float)
      range: [0,460]                units: .01
unique values: 213                  coded missing: 0 / 2633
      mean: 15.6223
      std. dev: 29.1476
      percentiles:      10%      25%      50%      75%      90%
                       0      0      8      16      37

expeduc ----- (unlabeled)
      type: numeric (float)
      range: [0,160.08333]          units: 1.000e-08
unique values: 529                  coded missing: 0 / 2633

```

```

        mean: 10.6363
        std. dev: 21.1025

        percentiles:      10%      25%      50%      75%      90%
                        0         0         0      12.1667    40

expedtr ----- (unlabeled)
        type: numeric (float)

        range: [0,48]                      units: 1.000e-09
unique values: 51                      coded missing: 0 / 2633

        mean: .616822
        std. dev: 3.28803

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

expfood ----- (unlabeled)
        type: numeric (float)

        range: [9.703284,1381.7714]      units: 1.000e-06
unique values: 2632                      coded missing: 0 / 2633

        mean: 175.919
        std. dev: 118.593

        percentiles:      10%      25%      50%      75%      90%
                        59.8478    95.236    145.314    227.576    326.535

expnfood ----- Exp - N Food - Total
        type: numeric (float)

        range: [0,2004.1628]             units: 1.000e-07
unique values: 2631                      coded missing: 0 / 2633

        mean: 216.312
        std. dev: 196.181

        percentiles:      10%      25%      50%      75%      90%
                        47.567    87.5823    161.032    282.211    442.23

exptot ----- Exp - Total Month Hh
        type: numeric (float)

        range: [16.403284,2413.0161]    units: 1.000e-06
unique values: 2633                      coded missing: 0 / 2633

        mean: 392.231
        std. dev: 279.003

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

```

124.507 196.095 320.156 510.789 746.33

expcer_n ----- Exp - Food - Cereal - Nominal
type: numeric (float)
range: [0,197.56] units: 1.000e-07
unique values: 2106 coded missing: 0 / 2633
mean: 28.1643
std. dev: 20.3834
percentiles: 10% 25% 50% 75% 90%
9.156 14.56 23.3 36 52.15

expfr_ve_n ----- Exp - Food - Fru & Veg - Nominal
type: numeric (float)
range: [0,398.24402] units: 1.000e-07
unique values: 2180 coded missing: 0 / 2633
mean: 52.2693
std. dev: 38.6827
percentiles: 10% 25% 50% 75% 90%
14.5 25.9 43.61 69.1 100.24

expme_da_n ----- Exp - Food - Meat & Dairy - Nominal
type: numeric (float)
range: [0,591.98999] units: 1.000e-07
unique values: 2249 coded missing: 0 / 2633
mean: 76.5906
std. dev: 63.3756
percentiles: 10% 25% 50% 75% 90%
16.6 31.284 60.16 101.84 159.429

expfa_su_n ----- Exp - Food - Fats & Sugar - Nominal
type: numeric (float)
range: [0,65.099998] units: 1.000e-08
unique values: 1311 coded missing: 0 / 2633
mean: 10.1133
std. dev: 7.18024
percentiles: 10% 25% 50% 75% 90%
3.25 5.25 8.5 12.76 18.8

expo_fd_n ----- Exp - Food - Other - Nominal
type: numeric (float)

```

                range: [0,1278.0601]                units: 1.000e-09
unique values: 1808                coded missing: 0 / 2633

                mean: 16.4488
                std. dev: 40.575

percentiles:          10%          25%          50%          75%          90%
                   .25          1.6          6.745          17.9          39.55

expalch_n ----- Exp - N Food - Alchool - Nominal
                type: numeric (float)

                range: [0,208.5]                units: 1.000e-08
unique values: 686                coded missing: 0 / 2633

                mean: 8.77057
                std. dev: 14.2234

percentiles:          10%          25%          50%          75%          90%
                   0           0           2.94          12.6          25.2

exptob_n ----- Exp - N Food - Tobacco - Nominal
                type: numeric (float)

                range: [0,600]                units: .01
unique values: 215                coded missing: 0 / 2633

                mean: 11.5676
                std. dev: 21.2449

percentiles:          10%          25%          50%          75%          90%
                   0           0           0           18           34.4

expper_n ----- Exp - N Food - Personal - Nominal
                type: numeric (float)

                range: [0,438]                units: 1.000e-08
unique values: 747                coded missing: 0 / 2633

                mean: 13.0943
                std. dev: 19.7909

percentiles:          10%          25%          50%          75%          90%
                   .6           2.3           7.25          17.4          30.75

expclea_n ----- Exp - N Food - Cleaning - Nominal
                type: numeric (float)

                range: [0,369.60001]            units: 1.000e-08
unique values: 751                coded missing: 0 / 2633

                mean: 6.38138

```

std. dev: 12.9833

percentiles:	10%	25%	50%	75%	90%
	.6	1.89	4	7.5	13.1

expgaso_n ----- Exp - N Food - Gasoline - Nominal

type: numeric (float)

range:	[0,800]	units:	.01
unique values:	121	coded missing:	0 / 2633

mean: 10.9042
std. dev: 33.854

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

exptra_n ----- Exp - N Food - Transport - Nominal

type: numeric (float)

range:	[0,830.79999]	units:	1.000e-07
unique values:	205	coded missing:	0 / 2633

mean: 12.8708
std. dev: 35.7193

percentiles:	10%	25%	50%	75%	90%
	0	0	0	13.84	39

expto_nf_n ----- Exp - N Food - Other - Nominal

type: numeric (float)

range:	[0,260]	units:	.1
unique values:	41	coded missing:	0 / 2633

mean: 1.65454
std. dev: 11.0855

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

expclo_n ----- Exp - N Food - Cloths - Nominal

type: numeric (float)

range:	[0,500.00003]	units:	1.000e-08
unique values:	516	coded missing:	0 / 2633

mean: 13.2392
std. dev: 25.1877

percentiles:	10%	25%	50%	75%	90%
	0	0	3.33333	16.6667	38.3333

```

expheal_n ----- Exp - N Food - Health - Nominal
      type: numeric (float)
           range: [0,265.83334]           units: 1.000e-09
unique values: 525           coded missing: 0 / 2633
           mean: 11.5082
           std. dev: 20.2629
           percentiles:      10%      25%      50%      75%      90%
                             0      .070833  4.16667  13.75  31.6667

expins_n ----- Exp - N Food - Insurance - Nominal
      type: numeric (float)
           range: [0,166.66667]           units: 1.000e-08
unique values: 97           coded missing: 0 / 2633
           mean: 1.02067
           std. dev: 5.01842
           percentiles:      10%      25%      50%      75%      90%
                             0      0      0      0      3.25

exphep_n ----- Exp - N Food - House repair - Nominal
      type: numeric (float)
           range: [0,500]           units: 1.000e-08
unique values: 46           coded missing: 0 / 2633
           mean: 2.66258
           std. dev: 21.9429
           percentiles:      10%      25%      50%      75%      90%
                             0      0      0      0      0

expfur_a_n ----- Exp - N Food - Furn. & Appl. - Nominal
      type: numeric (float)
           range: [0,733.33331]           units: 1.000e-07
unique values: 77           coded missing: 0 / 2633
           mean: 2.15636
           std. dev: 23.8577
           percentiles:      10%      25%      50%      75%      90%
                             0      0      0      0      0

expent_n ----- Exp - N Food - Entertain - Nominal
      type: numeric (float)
           range: [0,313]           units: 1.000e-08

```

```

unique values: 404                                coded missing: 0 / 2633

      mean: 10.1394
      std. dev: 23.4562

percentiles:      10%      25%      50%      75%      90%
                  0        0        2        10        28

expdhea_n ----- Exp - N Food - Distric Heat
      type: numeric (float)

      range: [0,200]                                units: .01
unique values: 97                                coded missing: 0 / 2633

      mean: 6.81228
      std. dev: 22.1362

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        22.69

expelec_n ----- Exp - N Food - Electricity
      type: numeric (float)

      range: [0,300]                                units: .01
unique values: 189                                coded missing: 0 / 2633

      mean: 24.3649
      std. dev: 24.1721

percentiles:      10%      25%      50%      75%      90%
                  1        10       18       30       54

exphgas_n ----- Exp - N Food - House Gas
      type: numeric (float)

      range: [0,60]                                units: .01
unique values: 44                                coded missing: 0 / 2633

      mean: 1.38706
      std. dev: 4.70269

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        5

expo_en_n ----- Exp - N Food - O. Energy
      type: numeric (float)

      range: [0,600]                                units: 1.000e-06
unique values: 194                                coded missing: 0 / 2633

      mean: 16.3876
      std. dev: 38.0111

```


percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	40

exph_fee_n ----- Exp - N Food - Trash & O. Fees

type: numeric (float)

range: [0,132] units: 1.000e-07
unique values: 297 coded missing: 0 / 2633

mean: 3.81867
std. dev: 9.58356

percentiles:	10%	25%	50%	75%	90%
	0	0	1	4	8

expwat_n ----- Exp - N Food - Water

type: numeric (float)

range: [0,150] units: .01
unique values: 133 coded missing: 0 / 2633

mean: 7.32885
std. dev: 7.07205

percentiles:	10%	25%	50%	75%	90%
	0	3	6	10	15

exptel_n ----- Exp - N Food - Telephone

type: numeric (float)

range: [0,460] units: .01
unique values: 213 coded missing: 0 / 2633

mean: 15.6223
std. dev: 29.1476

percentiles:	10%	25%	50%	75%	90%
	0	0	8	16	37

expeduc_n ----- Exp - N Food - Education

type: numeric (double)

range: [0,160.08333] units: 1.000e-16
unique values: 562 coded missing: 0 / 2633

mean: 10.6363
std. dev: 21.1025

percentiles:	10%	25%	50%	75%	90%
	0	0	0	12.1667	40

expedtr_n ----- Exp - N Food - Training

```

        type: numeric (double)
        range: [0,48]
unique values: 52
        units: 1.000e-10
        coded missing: 0 / 2633
        mean: .616822
        std. dev: 3.28803
        percentiles:
                10%      25%      50%      75%      90%
                  0        0        0        0        0

expfood_n ----- Exp - Food - Total - Nominal
        type: numeric (float)
        range: [9.8810005,1423.5901]
unique values: 2622
        units: 1.000e-07
        coded missing: 0 / 2633
        mean: 183.586
        std. dev: 124.796
        percentiles:
                10%      25%      50%      75%      90%
                61.69    98.17   152.264  237.43  341.45

expnfood_n ----- Exp - N Food - Total - Nominal
        type: numeric (float)
        range: [0,1900.4106]
unique values: 2557
        units: 1.000e-07
        coded missing: 0 / 2633
        mean: 192.945
        std. dev: 182.632
        percentiles:
                10%      25%      50%      75%      90%
                39.1767  74.0667  137.133  257.945  402.9

exptot_n ----- Exp - Total Month Hh - Nominal
        type: numeric (float)
        range: [16.581001,2343.9834]
unique values: 2628
        units: 1.000e-06
        coded missing: 0 / 2633
        mean: 376.531
        std. dev: 272.793
        percentiles:
                10%      25%      50%      75%      90%
                116.483  186.162  301.37  494.073  716.383

nchild_resident ----- Number of Children in the household -
                        Resident only
        type: numeric (float)
        range: [0,7]
unique values: 8
        units: 1
        coded missing: 0 / 2633

```

```

tabulation:  Freq.  Value
              1709  0
              517  1
              324  2
              56  3
              16  4
              7  5
              3  6
              1  7

```

nelderly_resident ----- Number of Elderly people in the household - Resident only

type: numeric (float)

range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633

```

tabulation:  Freq.  Value
              1682  0
              599  1
              346  2
              6  3

```

hysize_all ----- HH size - All individuals

type: numeric (float)

range: [1,15] units: 1
unique values: 13 coded missing: 0 / 2633

mean: 3.09685
std. dev: 1.66361

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

hysize_resident ----- HH size - Resident only

type: numeric (float)

range: [1,13] units: 1
unique values: 13 coded missing: 0 / 2633

mean: 2.9943
std. dev: 1.61524

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

nadult_resident ----- Number of Adults in the household - Resident only

type: numeric (float)

range: [0,8] units: 1

intv1_date_dd ----- data - 1st visit
 type: numeric (byte)
 label: r0_q9_1d, but 30 values are not labeled
 range: [1,30] units: 1
 unique values: 30 coded missing: 0 / 2633
 examples: 13
 18
 21
 25

intv1_date_mm ----- month - 1st visit
 type: numeric (byte)
 label: r0_q9_1m, but 2 values are not labeled
 range: [4,5] units: 1
 unique values: 2 coded missing: 0 / 2633
 tabulation: Freq. Numeric Label
 2131 4
 502 5

intv2_date_dd ----- data - 2nd visit
 type: numeric (byte)
 label: r0_q9_2d, but 18 values are not labeled
 range: [3,29] units: 1
 unique values: 18 coded missing: 2592 / 2633
 examples: .
 .
 .
 .

intv2_date_mm ----- month - 2nd visit
 type: numeric (byte)
 label: r0_q9_2m, but 2 values are not labeled
 range: [4,5] units: 1
 unique values: 2 coded missing: 2592 / 2633
 tabulation: Freq. Numeric Label
 39 4
 2 5

ethnicity ----- ethnicity origin
 type: numeric (byte)
 label: r11_q1
 range: [1,11] units: 1


```

        range: [1,2]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                   1756     1   Urban
                   877     2   Rural

loc_sec ----- Location Sector
        type: numeric (byte)
        label: loc_sec

        range: [1,3]                                units: 1
unique values: 3                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                   381     1   Sofia
                   1375    2   O.Urban
                   877     3   O.Rural

hhselec ----- HH selection
        type: numeric (byte)
        label: r0_q5

        range: [1,4]                                units: 1
unique values: 4                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                   1877     1   Original selection
                   302     2   Original sample replacement
                   321     3   Replacement based on a new
                               dwelling selection procedure
                   133     4   Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
                               including other people's opinion
        type: numeric (byte)
        label: roma

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                   2367     0   Non-roma
                   266     1   Roma

romaself ----- Roma Variable based on self-reporting
        type: numeric (byte)
        label: romaself

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2399	0	Non-roma
	234	1	Roma

flag ----- Flag for the disagreement between the ethnicity by self-reporting and by other p

type: numeric (byte)
label: flag
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2593	0	Agree
	40	1	Disagree

oversample ----- Over-sampling dummy

type: numeric (byte)
label: oversample
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2500	0	Original Sample
	133	1	Over-sample

pcexp ----- Per Capita - Total Expenditure - Res

type: numeric (float)
range: [9.639043,1985.9613] units: 1.000e-06
unique values: 2633 coded missing: 0 / 2633
mean: 142.941
std. dev: 93.6032
percentiles: 10% 25% 50% 75% 90%
56.1682 88.0204 124.316 176.123 238.675

aeexp ----- Adult Equiv - Total Expenditure - Res

type: numeric (float)
range: [12.682951,1985.9613] units: 1.000e-07
unique values: 2633 coded missing: 0 / 2633
mean: 174.654
std. dev: 107.933
percentiles: 10% 25% 50% 75% 90%
72.4411 107.542 154.934 215.747 290.702


```

hhdecpc ----- Hh level Pc Exp. Decile
      type: numeric (float)
      label: decile, but label does not exist

      range: [1,10]                units: 1
unique values: 10                coded missing: 133 / 2633

      mean:      5.5
      std. dev:  2.87286

      percentiles:      10%      25%      50%      75%      90%
                       1.5      3      5.5      8      9.5

hhdecae ----- Hh level Ae Exp. Decile
      type: numeric (float)
      label: decile, but label does not exist

      range: [1,10]                units: 1
unique values: 10                coded missing: 133 / 2633

      mean:      5.5
      std. dev:  2.87286

      percentiles:      10%      25%      50%      75%      90%
                       1.5      3      5.5      8      9.5

popdecpc ----- Pop level Pc Exp. Decile
      type: numeric (float)
      label: decile, but label does not exist

      range: [1,10]                units: 1
unique values: 10                coded missing: 133 / 2633

      mean:      5.838
      std. dev:  2.84433

      percentiles:      10%      25%      50%      75%      90%
                       2      3      6      8      10

popdecae ----- Pop level Ae Exp. Decile
      type: numeric (float)
      label: decile, but label does not exist

      range: [1,10]                units: 1
unique values: 10                coded missing: 133 / 2633

      mean:      5.5648
      std. dev:  2.84117

      percentiles:      10%      25%      50%      75%      90%
                       2      3      6      8      10

pcexp_n ----- Per Capita - Total Expenditure - Res

```

```

        type: numeric (float)
        range: [9.4548006,1584.7549]          units: 1.000e-07
unique values: 2630                          coded missing: 0 / 2633

        mean: 137.067
        std. dev: 90.3333

        percentiles:      10%      25%      50%      75%      90%
                          53.0389  83.5333  119.259  167.716  234.48

aeexp_n ----- Adult Equiv - Total Expenditure - Res
        type: numeric (float)
        range: [12.440527,1584.7549]        units: 1.000e-06
unique values: 2631                          coded missing: 0 / 2633

        mean: 167.553
        std. dev: 105.024

        percentiles:      10%      25%      50%      75%      90%
                          67.3    102.13  147.022  207.676  286.727

hhdecpc_n ----- Hh level Pc Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

        range: [1,10]                          units: 1
unique values: 10                              coded missing: 133 / 2633

        mean: 5.5
        std. dev: 2.87286

        percentiles:      10%      25%      50%      75%      90%
                          1.5      3        5.5      8        9.5

hhdecae_n ----- Hh level Ae Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

        range: [1,10]                          units: 1
unique values: 10                              coded missing: 133 / 2633

        mean: 5.5
        std. dev: 2.87286

        percentiles:      10%      25%      50%      75%      90%
                          1.5      3        5.5      8        9.5

popdecpc_n ----- Pop level Pc Exp. Decile
        type: numeric (float)
        label: decile, but label does not exist

```

```

        range: [1,10]
unique values: 10
        mean: 5.8216
        std. dev: 2.83411
        units: 1
        coded missing: 133 / 2633

        percentiles:      10%      25%      50%      75%      90%
                          2         3         6         8         10

```

popdecae_n ----- Pop level Ae Exp. Decile

```

        type: numeric (float)
        label: decile, but label does not exist
        range: [1,10]
unique values: 10
        mean: 5.5508
        std. dev: 2.84764
        units: 1
        coded missing: 133 / 2633

        percentiles:      10%      25%      50%      75%      90%
                          2         3         6         8         10

```

sampleframe

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
clust	2634	250.8432	144.6947	1	500
region	2634	14.59605	8.044837	1	28
distr	2634	4.791951	2.639499	1	9
household	2634	5.352696	5.379603	1	49
loc_type	2634	1.333333	.471494	1	2

. codebook

clust ----- Cluster

```

        type: numeric (int)
        range: [1,500]
unique values: 500
        mean: 250.843
        std. dev: 144.695
        units: 1
        coded missing: 0 / 2634

        percentiles:      10%      25%      50%      75%      90%
                          51      126      249      377      452

```

region ----- Region code

```

        type: numeric (byte)
        label: region
        range: [1,28]
        units: 1

```


seasonaladjustmentfactor (Seasonal Adjustment Factor)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
gdec	156	1.846154	.9514257	0	3
locn	156	1.384615	1.149819	0	3
monthc	156	6.5	3.46317	1	12
factor1	156	1	.0543999	.854791	1.175141
factor2	156	1	.0834194	.8441197	1.292946
factor3	156	1	.2333321	.6059102	1.635339
factor4	156	1	.0788168	.8384224	1.286338
factor5	156	1	.1187228	.699487	1.647631
factor6	156	1	.3482425	.5172458	2.583683
factor7	156	1	.1818361	.680733	1.55327
factor8	156	1	.6486618	.1952168	2.762864
factor9	156	1	.6859966	-.1193933	4.199226
factor10	156	1	.7691599	.1164146	4.865555
factor11	156	1	.1826253	.6515104	1.555488
factor12	156	1	0	1	1
factor13	156	1	.5716269	-.2467511	4.861461
factor14	156	1	.1611747	.558504	1.470367
factor15	156	1	.1159337	.547278	1.465454
factor16	156	1	.4284831	.1117581	3.474139
factor17	156	1	.1037897	.6538894	1.37225
factor18	156	1	.2731827	.5115905	2.086794
factor19	156	1	.3485504	.4262559	2.626006
factor20	156	1	.4562677	.0338905	2.896135
factor21	156	1	1.571332	-.0750168	9.97384
factor22	156	1	.0332273	.8384198	1.154494
factor23	156	1	.076409	.872869	1.547394
factor24	156	1	.1454074	.6044071	1.868199
factor25	156	1	.038327	.8425578	1.125193

. codebook

gdec ----- (unlabeled)

type: numeric (float)

range: [0,3]

units: 1

unique values: 4

coded missing: 0 / 156

tabulation: Freq. Value
 12 0
 48 1
 48 2
 48 3

locn ----- (unlabeled)

type: numeric (float)

label: locn

range: [0,3]

units: 1

percentiles:	10%	25%	50%	75%	90%
	.767066	.813137	.937708	1.13147	1.40027

factor4 ----- Sugar and Facts

type: numeric (float)

range: [.83842242,1.2863385] units: 1.000e-08
unique values: 145 coded missing: 0 / 156

mean: 1
std. dev: .078817

percentiles:	10%	25%	50%	75%	90%
	.916193	.946525	.998339	1.02364	1.08921

factor5 ----- Other food products

type: numeric (float)

range: [.69948697,1.6476306] units: 1.000e-08
unique values: 145 coded missing: 0 / 156

mean: 1
std. dev: .118723

percentiles:	10%	25%	50%	75%	90%
	.885189	.936349	.985769	1.04581	1.1533

factor6 ----- Alcohol

type: numeric (float)

range: [.51724583,2.5836833] units: 1.000e-08
unique values: 156 coded missing: 0 / 156

mean: 1
std. dev: .348242

percentiles:	10%	25%	50%	75%	90%
	.682769	.80462	.926775	1.0237	1.49829

factor7 ----- Electricity

type: numeric (float)

range: [.68073303,1.5532702] units: 1.000e-08
unique values: 156 coded missing: 0 / 156

mean: 1
std. dev: .181836

percentiles:	10%	25%	50%	75%	90%
	.794693	.86548	.961528	1.10462	1.28701

factor8 ----- Central Heating

```

        type: numeric (float)

        range: [.19521685,2.7628636]          units: 1.000e-08
unique values: 121                          coded missing: 0 / 156

        mean: 1
        std. dev: .648662

        percentiles:      10%      25%      50%      75%      90%
                        .353099 .473385      1  1.39431  1.93536

factor9 ----- Other Energy (Incl Other util, gas for
                heating, liquid fuels, coal and firewood
        type: numeric (float)

        range: [-.11939326,4.1992259]        units: 1.000e-09
unique values: 133                          coded missing: 0 / 156

        mean: 1
        std. dev: .685997

        percentiles:      10%      25%      50%      75%      90%
                        .352367 .481686 .951614  1.24475  2.00206

factor10 ----- Trash and otehr fees
        type: numeric (float)

        range: [.11641464,4.8655553]        units: 1.000e-08
unique values: 156                          coded missing: 0 / 156

        mean: 1
        std. dev: .76916

        percentiles:      10%      25%      50%      75%      90%
                        .481562 .652777 .748349  1.02931  1.72354

factor11 ----- Water
        type: numeric (float)

        range: [.65151036,1.5554875]        units: 1.000e-08
unique values: 133                          coded missing: 0 / 156

        mean: 1
        std. dev: .182625

        percentiles:      10%      25%      50%      75%      90%
                        .768602 .871441      1  1.11058  1.23225

factor12 ----- Telecommunications
        type: numeric (float)

        range: [1,1]                          units: 1
unique values: 1                          coded missing: 0 / 156

```


tabulation: Freq. Value
156 1

factor13 ----- Education

type: numeric (float)
range: [-.24675113,4.8614612] units: 1.000e-09
unique values: 97 coded missing: 0 / 156
mean: 1
std. dev: .571627
percentiles: 10% 25% 50% 75% 90%
.467977 .736647 1 1.00735 1.54357

factor14 ----- Gasoline

type: numeric (float)
range: [.55850405,1.4703672] units: 1.000e-08
unique values: 133 coded missing: 0 / 156
mean: 1
std. dev: .161175
percentiles: 10% 25% 50% 75% 90%
.729602 .925996 1.00639 1.10236 1.17822

factor15 ----- Transportation

type: numeric (float)
range: [.54727805,1.4654539] units: 1.000e-08
unique values: 109 coded missing: 0 / 156
mean: 1
std. dev: .115934
percentiles: 10% 25% 50% 75% 90%
.878006 .970536 1 1.0407 1.1282

factor16 ----- Furniture

type: numeric (float)
range: [.11175807,3.4741392] units: 1.000e-08
unique values: 85 coded missing: 0 / 156
mean: 1
std. dev: .428483
percentiles: 10% 25% 50% 75% 90%
.569729 .820731 1 1 1.42099

```

factor17 ----- Health
      type: numeric (float)

      range: [.65388942,1.3722498]      units: 1.000e-08
unique values: 121      coded missing: 0 / 156

      mean: 1
      std. dev: .10379

      percentiles:      10%      25%      50%      75%      90%
                       .88785  .942775      1      1.04431  1.13964

factor18 ----- Clothing
      type: numeric (float)

      range: [.51159048,2.0867941]      units: 1.000e-08
unique values: 156      coded missing: 0 / 156

      mean: 1
      std. dev: .273183

      percentiles:      10%      25%      50%      75%      90%
                       .701022  .75901  .989206  1.15091  1.35594

factor19 ----- Entertainment
      type: numeric (float)

      range: [.42625591,2.6260059]      units: 1.000e-08
unique values: 156      coded missing: 0 / 156

      mean: 1
      std. dev: .34855

      percentiles:      10%      25%      50%      75%      90%
                       .746035  .805895  .890124  1.10194  1.4114

factor20 ----- Rent and House Maintenance
      type: numeric (float)

      range: [.03389052,2.8961353]      units: 1.000e-08
unique values: 145      coded missing: 0 / 156

      mean: 1
      std. dev: .456268

      percentiles:      10%      25%      50%      75%      90%
                       .447562  .594997      1      1.32418  1.5574

factor21 ----- Insurance
      type: numeric (float)

      range: [-.07501681,9.9738398]      units: 1.000e-10
unique values: 145      coded missing: 0 / 156

```

```

      mean:      1
      std. dev:  1.57133

      percentiles:      10%      25%      50%      75%      90%
                        -.00464  .100947  .342371  1.0416  2.9953

```

factor22 ----- Cleaning

```

      type: numeric (float)

      range:  [.8384198,1.1544936]      units:  1.000e-08
unique values:  85      coded missing:  0 / 156

      mean:      1
      std. dev:  .033227

      percentiles:      10%      25%      50%      75%      90%
                        .961888  .994367  1      1      1.04352

```

factor23 ----- Personal Expenses

```

      type: numeric (float)

      range:  [.87286896,1.5473944]      units:  1.000e-08
unique values:  85      coded missing:  0 / 156

      mean:      1
      std. dev:  .076409

      percentiles:      10%      25%      50%      75%      90%
                        .93108  .967165  1      1      1.05531

```

factor24 ----- Other nonfood

```

      type: numeric (float)

      range:  [.60440713,1.8681992]      units:  1.000e-08
unique values:  145      coded missing:  0 / 156

      mean:      1
      std. dev:  .145407

      percentiles:      10%      25%      50%      75%      90%
                        .850587  .914858  1      1.05078  1.17785

```

factor25 ----- Tobacco

```

      type: numeric (float)

      range:  [.84255779,1.1251928]      units:  1.000e-08
unique values:  109      coded missing:  0 / 156

      mean:      1
      std. dev:  .038327

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

```

.953939 .990122 1 1.01889 1.04265

strata (Stratification file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1

. codebook

hhnumber ----- Unique ID

```

type: numeric (int)
label: r0_id, but 2633 values are not labeled

range: [1,2638]          units: 1
unique values: 2633      coded missing: 0 / 2633

examples: 526
           1054
           1580
           2109

```

distr ----- District Code

```

type: numeric (byte)
label: distr

range: [1,9]          units: 1
unique values: 9      coded missing: 0 / 2633

tabulation: Freq.   Numeric  Label
              402       1   Sofia - city
              267       2   Bourgass
              296       3   Varna
              307       4   Lovetch

```

208	5	Montana
371	6	Plovdiv
217	7	Rousse
308	8	Sofia region
257	9	Haskovo

```

clust ----- Sample
      type: numeric (int)
      label: r0_cluster, but 500 values are not labeled

      range: [1,500]                units: 1
unique values: 500                coded missing: 0 / 2633

      examples: 102
                200
                299
                403

```

```

intv1_date_dd ----- data - 1st visit
      type: numeric (byte)
      label: r0_q9_1d, but 30 values are not labeled

      range: [1,30]                units: 1
unique values: 30                coded missing: 0 / 2633

      examples: 13
                18
                21
                25

```

```

intv1_date_mm ----- month - 1st visit
      type: numeric (byte)
      label: r0_q9_1m, but 2 values are not labeled

      range: [4,5]                units: 1
unique values: 2                coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  2131      4
                  502       5

```

```

intv2_date_dd ----- data - 2nd visit
      type: numeric (byte)
      label: r0_q9_2d, but 18 values are not labeled

      range: [3,29]                units: 1
unique values: 18                coded missing: 2592 / 2633

      examples: .
                .
                .
                .

```

intv2_date_mm ----- month - 2nd visit

```

    type: numeric (byte)
    label: r0_q9_2m, but 2 values are not labeled

    range: [4,5]                                units: 1
unique values: 2                                coded missing: 2592 / 2633

    tabulation: Freq.   Numeric   Label
                  39         4
                  2         5

```

ethnicity ----- ethnicity origin

```

    type: numeric (byte)
    label: r11_q1

    range: [1,11]                                units: 1
unique values: 10                                coded missing: 0 / 2633

    examples: 1   Bulgarian
              1   Bulgarian
              1   Bulgarian
              1   Bulgarian

```

ethnicity_adj ----- Ethnicity (Adjusted)

```

    type: numeric (byte)
    label: ethnicity_adj

    range: [1,4]                                units: 1
unique values: 4                                coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                  2182         1   Bulgarian
                  145         2   Turk
                  266         3   Roma/Gypsy
                  40         4   Other

```

langua_hh ----- main language spoken in HH

```

    type: numeric (byte)
    label: r11_q5

    range: [1,9]                                units: 1
unique values: 8                                coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                  2315         1   Bulgarian
                  160         2   Turk
                  144         3   Roma/gypsy
                   2         5   Russian
                   6         6   Wallachian
                   1         7   Greek
                   1         8   American
                   4         9   Rumanian

```

population ----- Population & language Group

type: numeric (byte)
label: population

range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
2188 1 Bulgar.
166 2 Turks
234 3 Gypsy
45 4 Other

loc_type ----- Location Type (Urban/Rural)

type: numeric (byte)
label: loc_type

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
1756 1 Urban
877 2 Rural

loc_sec ----- Location Sector

type: numeric (byte)
label: loc_sec

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
381 1 Sofia
1375 2 O.Urban
877 3 O.Rural

hhselec ----- HH selection

type: numeric (byte)
label: r0_q5

range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
1877 1 Original selection
302 2 Original sample replacement
321 3 Replacement based on a new
dwelling selection procedure
133 4 Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
including other people's opinion

```

        type: numeric (byte)
        label: roma

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    2367      0      Non-roma
                    266       1      Roma

romaself ----- Roma Variable based on self-reporting
        type: numeric (byte)
        label: romaself

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    2399      0      Non-roma
                    234       1      Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
        type: numeric (byte)
        label: flag

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    2593      0      Agree
                    40       1      Disagree

oversample ----- Over-sampling dummy
        type: numeric (byte)
        label: oversample

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    2500      0      Original Sample
                    133       1      Over-sample

```


totalaggregate (HH Mo. Expenditure Nominal)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expcer	2633	26.78457	19.55381	0	187.852
expfr_ve	2633	49.89195	36.50069	0	350.9666
expme_da	2633	71.8132	59.09973	0	509.5001
expfa_su	2633	10.66838	7.560085	0	66.24327
expo_fd	2633	16.76097	40.71626	0	1246.521
expalch	2633	8.790575	14.15973	0	211.2454
exptob	2633	11.4548	20.81997	0	569.2183
expper	2633	13.61812	20.90885	0	478.3893
expclea	2633	6.383916	12.99024	0	369.6
expgaso	2633	11.67221	37.59926	0	913.1329
exptra	2633	13.20937	36.19507	0	830.8
expto_nf	2633	1.592987	10.7079	0	253.7839
expclo	2633	13.23915	25.18772	0	500
expheal	2633	11.50824	20.26291	0	265.8333
expins	2633	1.020666	5.018423	0	166.6667
expsav_n	2633	.8493164	11.83983	0	416.6667
exphref	2633	2.662584	21.9429	0	500
expfur_a	2633	2.156355	23.85774	0	733.3333
expent	2633	10.13937	23.45618	0	313
expdhea	2633	6.856029	24.94056	0	251.5927
expelec	2633	21.70449	21.17987	0	246.2923
expogas	2633	2.929843	10.55797	0	132.2168
expo_en	2633	36.54466	80.44691	0	1131.796
expwat	2633	8.984322	8.718915	0	172.3063
expfee	2633	4.969047	13.71375	0	210.1576
exprent_n	2633	2.647577	15.38583	0	250
exptel	2633	15.62231	29.14756	0	460
expeduc	2633	10.63629	21.10254	0	160.0833
expedtr	2633	.6168217	3.288028	0	48
expfood	2633	175.9191	118.5932	9.703284	1381.771
expnfood	2633	216.3121	196.1813	0	2004.163
exptot	2633	392.2312	279.0034	16.40328	2413.016
expcer_n	2633	28.16431	20.38342	0	197.56
expfr_ve_n	2633	52.26934	38.68265	0	398.244
expme_da_n	2633	76.59064	63.37561	0	591.99
expfa_su_n	2633	10.11328	7.180242	0	65.1
expo_fd_n	2633	16.4488	40.57501	0	1278.06
expalch_n	2633	8.770573	14.22344	0	208.5
exptob_n	2633	11.56763	21.24489	0	600
expper_n	2633	13.09431	19.79087	0	438
expclea_n	2633	6.381382	12.9833	0	369.6
expgaso_n	2633	10.90425	33.85402	0	800
exptra_n	2633	12.87077	35.71931	0	830.8
expto_nf_n	2633	1.654539	11.08553	0	260
expclo_n	2633	13.23915	25.18772	0	500
expheal_n	2633	11.50824	20.26291	0	265.8333
expins_n	2633	1.020666	5.018423	0	166.6667
exphref_n	2633	2.662584	21.9429	0	500
expfur_a_n	2633	2.156355	23.85774	0	733.3333

expent_n	2633	10.13937	23.45618	0	313
expdhea_n	2633	6.812279	22.1362	0	200
expelec_n	2633	24.36487	24.17207	0	300
exphgas_n	2633	1.38706	4.702686	0	60
expo_en_n	2633	16.38759	38.01115	0	600
exph_fee_n	2633	3.818671	9.583559	0	132
expwat_n	2633	7.328853	7.072054	0	150
exptel_n	2633	15.62231	29.14756	0	460
expeduc_n	2633	10.63629	21.10254	0	160.0833
expedtr_n	2633	.6168217	3.288028	0	48
expfood_n	2633	183.5864	124.7963	9.881001	1423.59
expnfood_n	2633	192.9446	182.6319	0	1900.411
exptot_n	2633	376.5309	272.7925	16.581	2343.983

. codebook

```
hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r5_1_id, but 2633 values are not labeled

      range:  [1,2638]
      unique values: 2633
                        units: 1
                        coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
```

```
expcer ----- Exp - Food - Cereal
      type:  numeric (float)

      range:  [0,187.85202]
      unique values: 2522
                        units: 1.000e-07
                        coded missing: 0 / 2633

      mean:  26.7846
      std. dev: 19.5538

      percentiles:
                10%      25%      50%      75%      90%
                8.73274  13.8559  22.1165  34.0739  50.4558
```

```
expfr_ve ----- Exp - Food - Fru & Veg
      type:  numeric (float)

      range:  [0,350.96661]
      unique values: 2549
                        units: 1.000e-07
                        coded missing: 0 / 2633

      mean:  49.892
      std. dev: 36.5007

      percentiles:
                10%      25%      50%      75%      90%
                13.9436  25.2737  41.8022  65.5819  95.2914
```

```
expme_da ----- Exp - Food - Meat & Dairy
```

```

        type: numeric (float)
        range: [0,509.50012]          units: 1.000e-08
unique values: 2531                  coded missing: 0 / 2633

        mean: 71.8132
        std. dev: 59.0997

    percentiles:          10%          25%          50%          75%          90%
                        15.2332      29.2606      55.7198      96.4101      151.457

expfa_su ----- Exp - Food - Fats & Sugar
        type: numeric (float)
        range: [0,66.243271]         units: 1.000e-08
unique values: 2123                  coded missing: 0 / 2633

        mean: 10.6684
        std. dev: 7.56008

    percentiles:          10%          25%          50%          75%          90%
                        3.42559      5.56467      9.00128      13.5051      19.7916

expo_fd ----- Exp - Food - Other
        type: numeric (float)
        range: [0,1246.521]          units: 1.000e-09
unique values: 2265                  coded missing: 0 / 2633

        mean: 16.761
        std. dev: 40.7163

    percentiles:          10%          25%          50%          75%          90%
                        .248319      1.6027      6.86802      18.1907      40.6435

expalch ----- Exp - N Food - Alcohol
        type: numeric (float)
        range: [0,211.24542]         units: 1.000e-08
unique values: 1152                  coded missing: 0 / 2633

        mean: 8.79057
        std. dev: 14.1597

    percentiles:          10%          25%          50%          75%          90%
                        0              0          2.93255      12.9164      25.3579

exptob ----- Exp - N Food - Tobacco
        type: numeric (float)
        range: [0,569.21832]         units: 1.000e-08
unique values: 510                   coded missing: 0 / 2633

```

mean: 11.4548
 std. dev: 20.82
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 18 33.1717

exppeer ----- Exp - N Food - Personal

type: numeric (float)
 range: [0,478.38931] units: 1.000e-08
 unique values: 1506 coded missing: 0 / 2633
 mean: 13.6181
 std. dev: 20.9088
 percentiles: 10% 25% 50% 75% 90%
 .610515 2.4 7.42705 18.1119 31.8485

expclea ----- Exp - N Food - Cleaning

type: numeric (float)
 range: [0,369.60001] units: 1.000e-08
 unique values: 1436 coded missing: 0 / 2633
 mean: 6.38392
 std. dev: 12.9902
 percentiles: 10% 25% 50% 75% 90%
 .60095 1.89 4.00135 7.55185 13.1751

expgaso ----- Exp - N Food - Gasoline

type: numeric (float)
 range: [0,913.13293] units: 1.000e-07
 unique values: 271 coded missing: 0 / 2633
 mean: 11.6722
 std. dev: 37.5993
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 40.5311

exptra ----- Exp - N Food - Transport

type: numeric (float)
 range: [0,830.79999] units: 1.000e-08
 unique values: 515 coded missing: 0 / 2633
 mean: 13.2094
 std. dev: 36.1951
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 13.84 38.9797

```

expto_nf ----- Exp - N Food - Other
      type: numeric (float)
           range: [0,253.78392]           units: 1.000e-08
unique values: 101           coded missing: 0 / 2633
           mean: 1.59299
           std. dev: 10.7079
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

expclo ----- Exp - N Food - Cloths
      type: numeric (float)
           range: [0,500.00003]           units: 1.000e-08
unique values: 516           coded missing: 0 / 2633
           mean: 13.2392
           std. dev: 25.1877
percentiles:      10%      25%      50%      75%      90%
                  0        0      3.33333  16.6667  38.3333

expheal ----- Exp - N Food - Health
      type: numeric (float)
           range: [0,265.83334]           units: 1.000e-09
unique values: 525           coded missing: 0 / 2633
           mean: 11.5082
           std. dev: 20.2629
percentiles:      10%      25%      50%      75%      90%
                  0      .070833  4.16667  13.75   31.6667

expins ----- Exp - N Food - Insurance
      type: numeric (float)
           range: [0,166.66667]           units: 1.000e-08
unique values: 97           coded missing: 0 / 2633
           mean: 1.02067
           std. dev: 5.01842
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        3.25

expsav_n ----- Exp - N Food - Savings
      type: numeric (float)

```

```

        range: [0,416.66666]          units: 1.000e-09
unique values: 18                    coded missing: 0 / 2633

        mean: .849316
        std. dev: 11.8398

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

expphrep ----- Exp - N Food - House repair
        type: numeric (float)

        range: [0,500]                units: 1.000e-08
unique values: 46                    coded missing: 0 / 2633

        mean: 2.66258
        std. dev: 21.9429

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

expfur_a ----- Exp - N Food - Furn. & Appl.
        type: numeric (float)

        range: [0,733.33331]          units: 1.000e-07
unique values: 77                    coded missing: 0 / 2633

        mean: 2.15636
        std. dev: 23.8577

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

expent ----- Exp - N Food - Entertain
        type: numeric (float)

        range: [0,313]                units: 1.000e-08
unique values: 404                  coded missing: 0 / 2633

        mean: 10.1394
        std. dev: 23.4562

percentiles:      10%      25%      50%      75%      90%
                  0        0        2        10        28

expdhea ----- (unlabeled)
        type: numeric (float)

        range: [0,251.59271]          units: 1.000e-07
unique values: 206                  coded missing: 0 / 2633

        mean: 6.85603
        std. dev: 24.9406

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	18.8695

expelec ----- (unlabeled)

type: numeric (float)

range: [0,246.29225] units: 1.000e-08
unique values: 695 coded missing: 0 / 2633

mean: 21.7045
std. dev: 21.1799

percentiles:	10%	25%	50%	75%	90%
	.983805	8.33815	16.3968	28.6943	47.5506

exphgas ----- (unlabeled)

type: numeric (float)

range: [0,132.21678] units: 1.000e-07
unique values: 119 coded missing: 0 / 2633

mean: 2.92984
std. dev: 10.558

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	9.35903

expo_en ----- (unlabeled)

type: numeric (float)

range: [0,1131.7961] units: 1.000e-07
unique values: 483 coded missing: 0 / 2633

mean: 36.5447
std. dev: 80.4469

percentiles:	10%	25%	50%	75%	90%
	0	0	0	46.7951	92.0979

expwat ----- (unlabeled)

type: numeric (float)

range: [0,172.30627] units: 1.000e-08
unique values: 395 coded missing: 0 / 2633

mean: 8.98432
std. dev: 8.71891

percentiles:	10%	25%	50%	75%	90%
	0	3.44613	7.33549	12.2545	18.3818

```

exph_fee ----- (unlabeled)
      type: numeric (float)
           range: [0,210.15758]           units: 1.000e-09
unique values: 670           coded missing: 0 / 2633
           mean: 4.96905
           std. dev: 13.7137
           percentiles:      10%      25%      50%      75%      90%
                             0        0      1.40322  4.47497  10.8612

exprent_n ----- Exp - N Food - Rent
      type: numeric (float)
           range: [0,250]           units: .01
unique values: 54           coded missing: 0 / 2633
           mean: 2.64758
           std. dev: 15.3858
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        0

exptel ----- (unlabeled)
      type: numeric (float)
           range: [0,460]           units: .01
unique values: 213           coded missing: 0 / 2633
           mean: 15.6223
           std. dev: 29.1476
           percentiles:      10%      25%      50%      75%      90%
                             0        0        8       16       37

expeduc ----- (unlabeled)
      type: numeric (float)
           range: [0,160.08333]       units: 1.000e-08
unique values: 529           coded missing: 0 / 2633
           mean: 10.6363
           std. dev: 21.1025
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0      12.1667  40

expedtr ----- (unlabeled)
      type: numeric (float)
           range: [0,48]           units: 1.000e-09
unique values: 51           coded missing: 0 / 2633

```



```

        mean:      .616822
        std. dev:   3.28803

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

expfood ----- (unlabeled)
        type:      numeric (float)

        range:     [9.703284,1381.7714]          units:  1.000e-06
unique values:    2632                          coded missing: 0 / 2633

        mean:      175.919
        std. dev:   118.593

        percentiles:      10%      25%      50%      75%      90%
                           59.8478  95.236  145.314  227.576  326.535

expnfood ----- Exp - N Food - Total
        type:      numeric (float)

        range:     [0,2004.1628]                units:  1.000e-07
unique values:    2631                          coded missing: 0 / 2633

        mean:      216.312
        std. dev:   196.181

        percentiles:      10%      25%      50%      75%      90%
                           47.567  87.5823  161.032  282.211  442.23

exptot ----- Exp - Total Month Hh
        type:      numeric (float)

        range:     [16.403284,2413.0161]        units:  1.000e-06
unique values:    2633                          coded missing: 0 / 2633

        mean:      392.231
        std. dev:   279.003

        percentiles:      10%      25%      50%      75%      90%
                           124.507  196.095  320.156  510.789  746.33

expcer_n ----- Exp - Food - Cereal - Nominal
        type:      numeric (float)

        range:     [0,197.56]                  units:  1.000e-07
unique values:    2106                          coded missing: 0 / 2633

        mean:      28.1643
        std. dev:   20.3834

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

```

9.156 14.56 23.3 36 52.15

expfr_ve_n ----- Exp - Food - Fru & Veg - Nominal

type: numeric (float)

range: [0,398.24402] units: 1.000e-07
unique values: 2180 coded missing: 0 / 2633

mean: 52.2693
std. dev: 38.6827

percentiles: 10% 25% 50% 75% 90%
14.5 25.9 43.61 69.1 100.24

expme_da_n ----- Exp - Food - Meat & Dairy - Nominal

type: numeric (float)

range: [0,591.98999] units: 1.000e-07
unique values: 2249 coded missing: 0 / 2633

mean: 76.5906
std. dev: 63.3756

percentiles: 10% 25% 50% 75% 90%
16.6 31.284 60.16 101.84 159.429

expfa_su_n ----- Exp - Food - Fats & Sugar - Nominal

type: numeric (float)

range: [0,65.099998] units: 1.000e-08
unique values: 1311 coded missing: 0 / 2633

mean: 10.1133
std. dev: 7.18024

percentiles: 10% 25% 50% 75% 90%
3.25 5.25 8.5 12.76 18.8

expo_fd_n ----- Exp - Food - Other - Nominal

type: numeric (float)

range: [0,1278.0601] units: 1.000e-09
unique values: 1808 coded missing: 0 / 2633

mean: 16.4488
std. dev: 40.575

percentiles: 10% 25% 50% 75% 90%
.25 1.6 6.745 17.9 39.55

expalch_n ----- Exp - N Food - Alchool - Nominal

type: numeric (float)

```

        range: [0,208.5]
unique values: 686
        mean: 8.77057
        std. dev: 14.2234
percentiles:      10%      25%      50%      75%      90%
                  0         0         2.94     12.6     25.2

exptob_n ----- Exp - N Food - Tobacco - Nominal
        type: numeric (float)
        range: [0,600]
unique values: 215
        mean: 11.5676
        std. dev: 21.2449
percentiles:      10%      25%      50%      75%      90%
                  0         0         0         18         34.4

expper_n ----- Exp - N Food - Personal - Nominal
        type: numeric (float)
        range: [0,438]
unique values: 747
        mean: 13.0943
        std. dev: 19.7909
percentiles:      10%      25%      50%      75%      90%
                  .6         2.3         7.25     17.4     30.75

expclea_n ----- Exp - N Food - Cleaning - Nominal
        type: numeric (float)
        range: [0,369.60001]
unique values: 751
        mean: 6.38138
        std. dev: 12.9833
percentiles:      10%      25%      50%      75%      90%
                  .6         1.89         4         7.5     13.1

expgaso_n ----- Exp - N Food - Gasoline - Nominal
        type: numeric (float)
        range: [0,800]
unique values: 121
        mean: 10.9042

```

std. dev: 33.854

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

exptra_n ----- Exp - N Food - Transport - Nominal

type: numeric (float)

range: [0,830.79999] units: 1.000e-07

unique values: 205 coded missing: 0 / 2633

mean: 12.8708

std. dev: 35.7193

percentiles:	10%	25%	50%	75%	90%
	0	0	0	13.84	39

expto_nf_n ----- Exp - N Food - Other - Nominal

type: numeric (float)

range: [0,260] units: .1

unique values: 41 coded missing: 0 / 2633

mean: 1.65454

std. dev: 11.0855

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

expclo_n ----- Exp - N Food - Cloths - Nominal

type: numeric (float)

range: [0,500.00003] units: 1.000e-08

unique values: 516 coded missing: 0 / 2633

mean: 13.2392

std. dev: 25.1877

percentiles:	10%	25%	50%	75%	90%
	0	0	3.33333	16.6667	38.3333

expheal_n ----- Exp - N Food - Health - Nominal

type: numeric (float)

range: [0,265.83334] units: 1.000e-09

unique values: 525 coded missing: 0 / 2633

mean: 11.5082

std. dev: 20.2629

percentiles:	10%	25%	50%	75%	90%
	0	.070833	4.16667	13.75	31.6667

```

expins_n ----- Exp - N Food - Insurance - Nominal
      type: numeric (float)
           range: [0,166.66667]           units: 1.000e-08
unique values: 97           coded missing: 0 / 2633
           mean: 1.02067
           std. dev: 5.01842
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        3.25

expprep_n ----- Exp - N Food - House repair - Nominal
      type: numeric (float)
           range: [0,500]           units: 1.000e-08
unique values: 46           coded missing: 0 / 2633
           mean: 2.66258
           std. dev: 21.9429
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        0

expfur_a_n ----- Exp - N Food - Furn. & Appl. - Nominal
      type: numeric (float)
           range: [0,733.33331]       units: 1.000e-07
unique values: 77           coded missing: 0 / 2633
           mean: 2.15636
           std. dev: 23.8577
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        0

expent_n ----- Exp - N Food - Entertain - Nominal
      type: numeric (float)
           range: [0,313]           units: 1.000e-08
unique values: 404          coded missing: 0 / 2633
           mean: 10.1394
           std. dev: 23.4562
           percentiles:      10%      25%      50%      75%      90%
                             0        0        2        10        28

expdhea_n ----- Exp - N Food - Distric Heat
           type: numeric (float)
           range: [0,200]           units: .01

```

```

unique values: 97                                coded missing: 0 / 2633

      mean: 6.81228
      std. dev: 22.1362

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        22.69

expelec_n ----- Exp - N Food - Electricity
      type: numeric (float)

      range: [0,300]                                units: .01
unique values: 189                                coded missing: 0 / 2633

      mean: 24.3649
      std. dev: 24.1721

percentiles:      10%      25%      50%      75%      90%
                  1        10       18       30       54

exphgas_n ----- Exp - N Food - House Gas
      type: numeric (float)

      range: [0,60]                                units: .01
unique values: 44                                coded missing: 0 / 2633

      mean: 1.38706
      std. dev: 4.70269

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        5

expo_en_n ----- Exp - N Food - O. Energy
      type: numeric (float)

      range: [0,600]                                units: 1.000e-06
unique values: 194                                coded missing: 0 / 2633

      mean: 16.3876
      std. dev: 38.0111

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        20       40

exph_fee_n ----- Exp - N Food - Trash & O. Fees
      type: numeric (float)

      range: [0,132]                                units: 1.000e-07
unique values: 297                                coded missing: 0 / 2633

      mean: 3.81867
      std. dev: 9.58356

```

percentiles:	10%	25%	50%	75%	90%
	0	0	1	4	8

expwat_n ----- Exp - N Food - Water

type: numeric (float)

range: [0,150] units: .01
unique values: 133 coded missing: 0 / 2633

mean: 7.32885
std. dev: 7.07205

percentiles:	10%	25%	50%	75%	90%
	0	3	6	10	15

exptel_n ----- Exp - N Food - Telephone

type: numeric (float)

range: [0,460] units: .01
unique values: 213 coded missing: 0 / 2633

mean: 15.6223
std. dev: 29.1476

percentiles:	10%	25%	50%	75%	90%
	0	0	8	16	37

expeduc_n ----- Exp - N Food - Education

type: numeric (double)

range: [0,160.08333] units: 1.000e-16
unique values: 562 coded missing: 0 / 2633

mean: 10.6363
std. dev: 21.1025

percentiles:	10%	25%	50%	75%	90%
	0	0	0	12.1667	40

expedtr_n ----- Exp - N Food - Training

type: numeric (double)

range: [0,48] units: 1.000e-10
unique values: 52 coded missing: 0 / 2633

mean: .616822
std. dev: 3.28803

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

expfood_n ----- Exp - Food - Total - Nominal

```

type: numeric (float)
range: [9.8810005,1423.5901] units: 1.000e-07
unique values: 2622 coded missing: 0 / 2633

mean: 183.586
std. dev: 124.796

percentiles:      10%      25%      50%      75%      90%
                  61.69    98.17   152.264  237.43  341.45

```

```

expnfood_n ----- Exp - N Food - Total - Nominal
type: numeric (float)
range: [0,1900.4106] units: 1.000e-07
unique values: 2557 coded missing: 0 / 2633

mean: 192.945
std. dev: 182.632

percentiles:      10%      25%      50%      75%      90%
                  39.1767  74.0667  137.133  257.945  402.9

```

```

exptot_n ----- Exp - Total Month Hh - Nominal
type: numeric (float)
range: [16.581001,2343.9834] units: 1.000e-06
unique values: 2628 coded missing: 0 / 2633

mean: 376.531
std. dev: 272.793

percentiles:      10%      25%      50%      75%      90%
                  116.483  186.162  301.37  494.073  716.383

```

AgriculturalInputsAggregate (r6_6_2: Agricultural-Crop Production 2/2 Agricultural Inputs)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
aginput	2633	3.214825	17.40008	0	495.8333

. codebook

```

hhnumber ----- Unique ID
type: numeric (int)
label: r6_6_2_id, but 2633 values are not labeled
range: [1,2638] units: 1

```



```

unique values: 2633          coded missing: 0 / 2633
    examples: 526
              1054
              1580
              2109

```

```

aginput ----- Agricultural Cost: Crop Inputs
      type: numeric (float)
      range: [0,495.83334]          units: 1.000e-09
unique values: 370                coded missing: 0 / 2633
      mean: 3.21482
      std. dev: 17.4001
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        6.16667

```

CropAggregate (Ag income from crop)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
agcrop	2633	5.033428	114.5926	0	5677.421
agcon1	2633	29.14273	231.2119	0	5634.225

```
. codebook
```

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_6_1_id, but 2633 values are not labeled
      range: [1,2638]          units: 1
unique values: 2633          coded missing: 0 / 2633
    examples: 526
              1054
              1580
              2109

```

```

agcrop ----- Agriculture : Sales Crop
      type: numeric (double)
      range: [0,5677.4213]      units: 1.000e-15
unique values: 97              coded missing: 0 / 2633
      mean: 5.03343
      std. dev: 114.593

```

```

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

```

```

agcon1 ----- Agriculture : Consumption Crop

```

```

      type: numeric (double)

      range: [0,5634.225]          units: 1.000e-18
unique values: 781                coded missing: 0 / 2633

      mean: 29.1427
      std. dev: 231.212

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      5.84167  25.6542

```

Deflator (Inflation adjstment)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
year	22	2000	.9759001	1997	2001
month	17	5.470588	3.5021	1	12
cpi	22	3437.926	266.8383	2567	3681.1
padj	22	1.077379	.0983803	.9994567	1.433229

```
. codebook
```

```

year ----- (unlabeled)

```

```

      type: numeric (float)

      range: [1997,2001]          units: 1
unique values: 5                coded missing: 0 / 22

```

```

tabulation: Freq. Value
              1 1997
              1 1998
              1 1999
             13 2000
              6 2001

```

```

month ----- (unlabeled)

```

```

      type: numeric (float)

      range: [1,12]              units: 1
unique values: 12                coded missing: 5 / 22

```

```

      mean: 5.47059
      std. dev: 3.5021

```

```

percentiles:      10%      25%      50%      75%      90%
                  1        3        5        8        11

```

```

cpi ----- (unlabeled)
      type: numeric (float)
      range: [2567,3681.1001]          units: .0001
unique values: 21                    coded missing: 0 / 22
      mean: 3437.93
      std. dev: 266.838
      percentiles:      10%      25%      50%      75%      90%
                       3124.8   3352.06  3460.75  3663.2   3679.1

```

```

padj ----- Price adjustment for June '95
      type: numeric (float)
      range: [.9994567,1.4332294]      units: 1.000e-07
unique values: 21                    coded missing: 0 / 22
      mean: 1.07738
      std. dev: .09838
      percentiles:      10%      25%      50%      75%      90%
                       1      1.00434  1.0631  1.09756  1.17739

```

DisabilityPensionAggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	238	1364.324	757.6947	1	2627
idcode	238	1.92437	1.25728	1	10
dispen	238	52.85773	34.30787	0	400

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 219 values are not labeled
      range: [1,2627]          units: 1
unique values: 219          coded missing: 0 / 238
      examples: 555
                1096
                1675
                2149

```

```

idcode ----- Person's code in HH
      type: numeric (byte)

```

```

label: r1_person_id, but 7 values are not labeled
range: [1,10] units: 1
unique values: 7 coded missing: 0 / 238

```

```

tabulation: Freq.   Numeric   Label
             111      1
             79      2
             24      3
             13      4
              5      5
              5      6
              1     10

```

```

dispen ----- monthly disability pension
type: numeric (float)
label: r8_4_q7, but 65 values are not labeled
range: [0,400] units: .01
unique values: 65 coded missing: 0 / 238
examples: 40
          44
          52
          66

```

HouseholdBenefitsAggregate (r8_9: Family cash and in-kind social benefits)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
sb_hhold	2633	2.864277	13.55427	0	240

```
. codebook
```

```

hhnumber ----- Unique ID
type: numeric (int)
label: r8_9_id, but 2633 values are not labeled
range: [1,2638] units: 1
unique values: 2633 coded missing: 0 / 2633
examples: 526
          1054
          1580
          2109

```

```

sb_hhold ----- Social Benefit: Household
type: numeric (double)

```

```

range: [0,240] units: 1.000e-15
unique values: 173 coded missing: 0 / 2633

mean: 2.86428
std. dev: 13.5543

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 6.66667

```

HouseholdIncomeAggregate (Total Household income)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
loc_type	2633	1.33308	.4714045	1	2
agcrop	2633	5.033428	114.5926	0	5677.421
agcon1	2633	29.14273	231.2119	0	5634.225
aglabor	2633	.1291619	2.289749	0	83.33334
agfeed	2633	.7824946	3.898524	0	100
agocost	2633	1.489359	8.039136	0	166.6667
agoinc	2633	.1522345	2.815079	0	83.33334
ethnicity	2633	1.35207	1.031169	1	11
langua_hh	2633	1.201671	.6615563	1	9
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
agliv	2633	.1482619	15.11155	-470.955	283.9298
agcon2	2633	.3289349	4.034639	0	96.73388
aganimp	2633	9.989776	131.0656	0	5800
agcon3	2633	2.515021	50.32073	0	2529.9
revt_milk	2633	8.951386	128.0143	0	5800
home_milk	2633	1.366046	9.66752	0	300
revt_eggs	2633	1.004949	18.12792	0	840
home_eggs	2633	.1896886	1.755253	0	50
revt_wool	2633	.0334409	.6442515	0	19.6
home_wool	2633	.959286	49.11064	0	2520
aginput	2633	3.214825	17.40008	0	495.8333
aginc	2633	46.98145	313.3382	-458.1633	6413.477
aghcons	2633	31.98668	245.9738	0	5646.225
agcost	2633	5.615841	23.40947	0	495.8333
wage	2633	148.4076	201.0856	0	1700.259
self	2633	26.90698	191.9922	0	7500
sb_penpb	2633	60.94769	75.30923	0	425
sb_penpr	2633	.2252184	6.084869	0	206
sb_surv	2633	3.518477	11.73408	0	140
sb_disab	2633	4.777873	19.14752	0	400
sb_unemp	2633	6.018302	20.81695	0	195.1061
sb_mater	2633	2.714647	14.01992	0	158
sb_stip	2633	0	0	0	0

sb_trans	2633	.7312065	5.819465	0	80
sb_other	2633	.0963571	1.227043	0	37.5
sb_child	2633	3.244361	6.804592	0	68
sb_hhold	2633	2.864277	13.55427	0	240
remitr1	2633	16.52068	63.60135	0	833.3333
remits1	2633	10.45784	44.27978	0	833.3333
othrev	2633	1.32237	35.81471	0	1750
assetinc	2633	53.09773	633.6142	0	18333.33
pension	2633	61.17291	75.37269	0	425
socins	2633	17.9472	32.0373	0	408.5
unempben	2633	6.018302	20.81695	0	195.1061
hhtminc	2633	362.3016	771.1522	-674.3333	19113.33
ratio	2633	.3130247	1.503273	-13.28809	57.2439
cost_sal	2633	2.159491	20.83525	-335.1199	495.8333
cost_con	2633	3.45635	14.83624	-125.72	341.0782
agninc	2633	12.83527	173.2163	-472.2399	5795.31
agncon	2633	28.53033	244.1667	-335.9865	5632.643
hhtminc2	2633	362.3016	771.1522	-674.3333	19113.33
shagri	2606	18.06137	612.77	-799.6998	27521.23
shkind	2606	-1.420951	271.9527	-13792.08	1079.591
shwage	2606	31.9587	441.7152	-22173.5	1916.328
shself	2606	3.502974	17.26877	-241.7034	135.0675
shsoc	2606	12.17682	92.95513	-1877.55	4198.599
shpen	2606	19.07692	688.3031	-30846.4	13795.4
shunemp	2606	3.790735	15.96691	-149.3787	246.2443
shremr	2606	5.26991	19.00905	-370.1845	164.0083
shrems	2606	-2.130018	710.336	-30175.83	17993.99
shremn	2606	7.399928	710.369	-17993.99	30175.83
shothr	2606	.2102747	3.285346	0	91.62304
shasset	2606	5.243233	24.26755	-324.6753	899.6998

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r0_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

distr ----- District Code
      type: numeric (byte)
      label: distr

      range: [1,9]                units: 1
unique values: 9                coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  402      1      Sofia - city
                  267      2      Bourgass

```

296	3	Varna
307	4	Lovetch
208	5	Montana
371	6	Plovdiv
217	7	Rousse
308	8	Sofia region
257	9	Haskovo

loc_type ----- Location Type (Urban/Rural)

```

      type: numeric (byte)
      label: loc_type

      range: [1,2]
      unique values: 2
      units: 1
      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1756      1   Urban
                  877      2   Rural

```

agcrop ----- Agriculture : Sales Crop

```

      type: numeric (double)

      range: [0,5677.4213]
      unique values: 97
      units: 1.000e-15
      coded missing: 0 / 2633

      mean: 5.03343
      std. dev: 114.593

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

```

agcon1 ----- Agriculture : Consumption Crop

```

      type: numeric (double)

      range: [0,5634.225]
      unique values: 781
      units: 1.000e-18
      coded missing: 0 / 2633

      mean: 29.1427
      std. dev: 231.212

      percentiles:      10%      25%      50%      75%      90%
                      0         0         0      5.84167  25.6542

```

aglabor ----- Agriculture Cost: Labor

```

      type: numeric (float)

      range: [0,83.333336]
      unique values: 17
      units: 1.000e-07
      coded missing: 0 / 2633

      mean: .129162
      std. dev: 2.28975

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

```

0 0 0 0 0

agfeed ----- Agriculture Cost: Animal Feed

type: numeric (float)
range: [0,100] units: 1.000e-09
unique values: 60 coded missing: 0 / 2633
mean: .782495
std. dev: 3.89852
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.66667

agocost ----- Agriculture Cost: Other

type: numeric (float)
range: [0,166.66667] units: 1.000e-09
unique values: 110 coded missing: 0 / 2633
mean: 1.48936
std. dev: 8.03914
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.66667

agoinc ----- Agriculture Income: Other

type: numeric (float)
range: [0,83.333336] units: 1.000e-07
unique values: 10 coded missing: 0 / 2633
mean: .152234
std. dev: 2.81508
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

ethnicity ----- ethnicity origin

type: numeric (byte)
label: r11_q1
range: [1,11] units: 1
unique values: 10 coded missing: 0 / 2633
examples: 1 Bulgarian
1 Bulgarian
1 Bulgarian
1 Bulgarian

langua_hh ----- main language spoken in HH

type: numeric (byte)

label: r11_q5
 range: [1,9] units: 1
 unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

loc_sec ----- Location Sector

type: numeric (byte)
 label: loc_sec

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	381	1	Sofia
	1375	2	O.Urban
	877	3	O.Rural

hhselec ----- HH selection

type: numeric (byte)
 label: r0_q5

range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1877	1	Original selection
	302	2	Original sample replacement
	321	3	Replacement based on a new dwelling selection procedure
	133	4	Roma Over sampling

roma ----- Adjusted Roma Variable based on R11 including other people's opinion

type: numeric (byte)
 label: roma

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2367	0	Non-roma
	266	1	Roma

```

romaself ----- Roma Variable based on self-reporting
      type: numeric (byte)
      label: romaself

      range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                   2399         0   Non-roma
                   234         1   Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              P
      type: numeric (byte)
      label: flag

      range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                   2593         0   Agree
                   40         1   Disagree

oversample ----- Over-sampling dummy
      type: numeric (byte)
      label: oversample

      range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                   2500         0   Original Sample
                   133         1   Over-sample

agliv ----- Agriculture : Livestock Net sales
      type: numeric (float)

      range: [-470.95496,283.92978]              units: 1.000e-08
unique values: 275                                coded missing: 0 / 2633

      mean: .148262
      std. dev: 15.1115

      percentiles:      10%      25%      50%      75%      90%
                       -0.548781      0      0      0      0

agcon2 ----- Agriculture : Livestock Home Consumption
      type: numeric (float)

      range: [0,96.733879]                        units: 1.000e-08
unique values: 34                                coded missing: 0 / 2633

```

mean: .328935
std. dev: 4.03464

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

aganimp ----- Agriculture : Anim Prod Sales

type: numeric (float)

range:	[0,5800]	units:	1.000e-06
unique values:	143	coded missing:	0 / 2633

mean: 9.98978
std. dev: 131.066

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

agcon3 ----- Agriculture : Anim Prod Home Consumption

type: numeric (float)

range:	[0,2529.8999]	units:	1.000e-07
unique values:	95	coded missing:	0 / 2633

mean: 2.51502
std. dev: 50.3207

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

revt_milk ----- (unlabeled)

type: numeric (float)

range:	[0,5800]	units:	1.000e-06
unique values:	109	coded missing:	0 / 2633

mean: 8.95139
std. dev: 128.014

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

home_milk ----- (unlabeled)

type: numeric (float)

range:	[0,300]	units:	1.000e-07
unique values:	70	coded missing:	0 / 2633

mean: 1.36605
std. dev: 9.66752

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

revt_eggs ----- (unlabeled)

type: numeric (float)
range: [0,840] units: 1.000e-06
unique values: 46 coded missing: 0 / 2633
mean: 1.00495
std. dev: 18.1279
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

home_eggs ----- (unlabeled)

type: numeric (float)
range: [0,50] units: 1.000e-07
unique values: 35 coded missing: 0 / 2633
mean: .189689
std. dev: 1.75525
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

revt_wool ----- (unlabeled)

type: numeric (float)
range: [0,19.6] units: .01
unique values: 11 coded missing: 0 / 2633
mean: .033441
std. dev: .644252
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

home_wool ----- (unlabeled)

type: numeric (float)
range: [0,2520] units: .1
unique values: 4 coded missing: 0 / 2633
tabulation: Freq. Value
2630 0
1 .80000001
1 5
1 2520

aginput ----- Agricultural Cost: Crop Inputs

type: numeric (float)

```

        range: [0,495.83334]          units: 1.000e-09
unique values: 370                    coded missing: 0 / 2633

        mean: 3.21482
        std. dev: 17.4001

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        6.16667

aginc ----- Agriculture: total income
        type: numeric (float)

        range: [-458.1633,6413.4771]  units: 1.000e-09
unique values: 883                    coded missing: 0 / 2633

        mean: 46.9814
        std. dev: 313.338

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        7.97417  56.4448

aghcons ----- Agriculture: total home consumption
        type: numeric (float)

        range: [0,5646.2251]          units: 1.000e-08
unique values: 794                    coded missing: 0 / 2633

        mean: 31.9867
        std. dev: 245.974

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        7.3125  32.2083

agcost ----- Agriculture: total costs
        type: numeric (float)

        range: [0,495.83334]          units: 1.000e-09
unique values: 469                    coded missing: 0 / 2633

        mean: 5.61584
        std. dev: 23.4095

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1.41667  11.7083

wage ----- Wage Income
        type: numeric (double)

        range: [0,1700.2594]          units: 1.000e-15
unique values: 625                    coded missing: 0 / 2633

        mean: 148.408
        std. dev: 201.086

```

percentiles:	10%	25%	50%	75%	90%
	0	0	50	250	433

self ----- Self Employment Income

```

type: numeric (double)

range: [0,7500]          units: .00001
unique values: 53        coded missing: 0 / 2633

mean: 26.907
std. dev: 191.992

percentiles: 10% 25% 50% 75% 90%
              0   0   50  250 433

```

sb_penpb ----- Social Benefit: Pub Pension

```

type: numeric (double)

range: [0,425]          units: 1.000e-14
unique values: 329      coded missing: 0 / 2633

mean: 60.9477
std. dev: 75.3092

percentiles: 10% 25% 50% 75% 90%
              0   0   42  110 174

```

sb_penpr ----- Social Benefit: Pri. Pension

```

type: numeric (double)

range: [0,206]          units: 1
unique values: 5        coded missing: 0 / 2633

tabulation: Freq. Value
              2629  0
               1   70
               1  157
               1  160
               1  206

```

sb_surv ----- Social Benefit: Survival Pen

```

type: numeric (double)

range: [0,140]          units: 1.000e-07
unique values: 80       coded missing: 0 / 2633

mean: 3.51848
std. dev: 11.7341

percentiles: 10% 25% 50% 75% 90%
              0   0   0   0   12

```

```

sb_disab ----- Social Benefit: Disability
      type: numeric (double)
           range: [0,400]           units: .01
unique values: 68           coded missing: 0 / 2633
           mean: 4.77787
           std. dev: 19.1475
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

sb_unemp ----- Social Benefit: Unemployemnt
      type: numeric (double)
           range: [0,195.10608]     units: 1.000e-15
unique values: 245           coded missing: 0 / 2633
           mean: 6.0183
           std. dev: 20.8169
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      11.8398

sb_mater ----- Social Benefit: Maternal
      type: numeric (double)
           range: [0,158]           units: 1.000e-07
unique values: 43           coded missing: 0 / 2633
           mean: 2.71465
           std. dev: 14.0199
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

sb_stip ----- Social Benefit: Stipend
      type: numeric (double)
           range: [0,0]           units: 0
unique values: 1           coded missing: 0 / 2633
           tabulation: Freq. Value
                    2633 0

sb_trans ----- Social Benefit: Transport
      type: numeric (double)
           range: [0,80]           units: 1.000e-07
unique values: 32           coded missing: 0 / 2633
           mean: .731206

```

```

        std. dev:    5.81946

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

sb_other ----- Social Benefit: Other including medical
        type:    numeric (double)

        range:    [0,37.5]                units:    1.000e-08
unique values:    27                    coded missing:    0 / 2633

        mean:     .096357
        std. dev:  1.22704

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

sb_child ----- Social Benefit: Child Allowance
        type:    numeric (double)

        range:    [0,68]                units:    1.000e-14
unique values:    115                    coded missing:    0 / 2633

        mean:     3.24436
        std. dev:  6.80459

percentiles:         10%      25%      50%      75%      90%
                   0        0        0        0        16

sb_hhold ----- Social Benefit: Household
        type:    numeric (double)

        range:    [0,240]                units:    1.000e-15
unique values:    173                    coded missing:    0 / 2633

        mean:     2.86428
        std. dev:  13.5543

percentiles:         10%      25%      50%      75%      90%
                   0        0        0        0      6.66667

remitr1 ----- Remittance received
        type:    numeric (double)

        range:    [0,833.33331]          units:    1.000e-15
unique values:    201                    coded missing:    0 / 2633

        mean:     16.5207
        std. dev:  63.6014

percentiles:         10%      25%      50%      75%      90%
                   0        0        0        0      49.3333

```


remits1 ----- Remittance received

type: numeric (double)
range: [0,833.33331] units: 1.000e-14
unique values: 149 coded missing: 0 / 2633
mean: 10.4578
std. dev: 44.2798
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.28333

othrev ----- Other revenue Income

type: numeric (double)
range: [0,1750] units: 1.000e-08
unique values: 21 coded missing: 0 / 2633
mean: 1.32237
std. dev: 35.8147
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

assetinc ----- Rents from Real Estate

type: numeric (double)
range: [0,18333.334] units: 1.000e-16
unique values: 427 coded missing: 0 / 2633
mean: 53.0977
std. dev: 633.614
percentiles: 10% 25% 50% 75% 90%
0 0 0 3 46.6667

pension ----- pension:pub and priv

type: numeric (float)
range: [0,425] units: .00001
unique values: 329 coded missing: 0 / 2633
mean: 61.1729
std. dev: 75.3727
percentiles: 10% 25% 50% 75% 90%
0 0 42 110.6 175

socins ----- social insurance

type: numeric (float)
range: [0,408.5] units: 1.000e-07

```

unique values: 477                                coded missing: 0 / 2633

      mean: 17.9472
      std. dev: 32.0373

percentiles:      10%      25%      50%      75%      90%
                  0        0        4       17.8     63

unempben ----- unemp benefits
      type: numeric (float)

      range: [0,195.10608]                units: 1.000e-07
unique values: 244                        coded missing: 0 / 2633

      mean: 6.0183
      std. dev: 20.8169

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0     11.8398

hhtminc ----- new: total HH monthly income
      type: numeric (float)

      range: [-674.33331,19113.334]        units: 1.000e-07
unique values: 2095                        coded missing: 0 / 2633

      mean: 362.302
      std. dev: 771.152

percentiles:      10%      25%      50%      75%      90%
                  67     124.794     231     416.667     655

ratio ----- (unlabeled)
      type: numeric (float)

      range: [-13.288087,57.243896]        units: 1.000e-10
unique values: 436                        coded missing: 0 / 2633

      mean: .313025
      std. dev: 1.50327

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .5        1

cost_sal ----- (unlabeled)
      type: numeric (float)

      range: [-335.11987,495.83334]        units: 1.000e-10
unique values: 417                        coded missing: 0 / 2633

      mean: 2.15949
      std. dev: 20.8352

```

```

percentiles:          10%          25%          50%          75%          90%
                    0            0            0            0          .868743

cost_con ----- (unlabeled)
      type: numeric (float)

      range: [-125.71997,341.07819]      units: 1.000e-09
unique values: 616                      coded missing: 0 / 2633

      mean: 3.45635
      std. dev: 14.8362

      percentiles:          10%          25%          50%          75%          90%
                        0            0            0          .443687      8.37125

agninc ----- new ag income
      type: numeric (float)

      range: [-472.23987,5795.3096]      units: 1.000e-09
unique values: 524                      coded missing: 0 / 2633

      mean: 12.8353
      std. dev: 173.216

      percentiles:          10%          25%          50%          75%          90%
                        0            0            0            0          2.58652

agncon ----- new home cons
      type: numeric (float)

      range: [-335.98651,5632.6431]      units: 1.000e-08
unique values: 825                      coded missing: 0 / 2633

      mean: 28.5303
      std. dev: 244.167

      percentiles:          10%          25%          50%          75%          90%
                        0            0            0          2.58333      23.3458

hhtminc2 ----- (unlabeled)
      type: numeric (float)

      range: [-674.33331,19113.334]      units: 1.000e-07
unique values: 2097                    coded missing: 0 / 2633

      mean: 362.302
      std. dev: 771.152

      percentiles:          10%          25%          50%          75%          90%
                        67      124.794      231      416.667      655

shagri ----- Share of Agricultural Income

```

```

        type: numeric (float)

        range: [-799.69977,27521.23]          units: 1.000e-09
unique values: 552                          coded missing: 27 / 2633

        mean: 18.0614
        std. dev: 612.77

percentiles:          10%          25%          50%          75%          90%
                    0            0            0            0          1.25046

shkind ----- Share of In-kind Income
        type: numeric (float)

        range: [-13792.078,1079.5912]        units: 1.000e-09
unique values: 834                          coded missing: 27 / 2633

        mean: -1.42095
        std. dev: 271.953

percentiles:          10%          25%          50%          75%          90%
                    0            0            0          1.09016      11.4884

shwage ----- Share of Wage Income (excl
                    self-employment)
        type: numeric (float)

        range: [-22173.502,1916.3275]        units: 1.000e-08
unique values: 1153                          coded missing: 27 / 2633

        mean: 31.9587
        std. dev: 441.715

percentiles:          10%          25%          50%          75%          90%
                    0            0          13.9709      77.0128      98.7209

shself ----- Share of Self-employment income
        type: numeric (float)

        range: [-241.70338,135.06754]        units: 1.000e-08
unique values: 126                          coded missing: 27 / 2633

        mean: 3.50297
        std. dev: 17.2688

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

shsoc ----- Share of Social Social Insurance in
                    income
        type: numeric (float)

        range: [-1877.5498,4198.5986]        units: 1.000e-08

```


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

shremn ----- Share of net remittance received

```

type: numeric (float)

range: [-17993.994,30175.826]      units: 1.000e-08
unique values: 586                  coded missing: 27 / 2633

mean: 7.39993
std. dev: 710.369

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      18.4773

```

shothr ----- Share of net remittance received in
Income

```

type: numeric (float)

range: [0,91.623039]              units: 1.000e-09
unique values: 25                  coded missing: 27 / 2633

mean: .210275
std. dev: 3.28535

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

```

shasset ----- Share of Asset Income

```

type: numeric (float)

range: [-324.67532,899.69977]     units: 1.000e-09
unique values: 730                  coded missing: 27 / 2633

mean: 5.24323
std. dev: 24.2676

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      1.15066  18.3677

```

IndividualIncomeAggregate (Individual Income File)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
idcode	8154	2.495094	1.561225	1	15
gender	8154	1.517783	.4997143	1	2
age_yrs	8143	38.98232	22.25943	-2	99
hhm	8154	1.033113	.1789415	1	2

hours1	8154	39.00294	72.00628	0	396
child1	8154	.7457513	3.15877	0	34
winc1	8154	47.44909	95.19717	0	850.2594
hours2	8154	.1773363	3.948298	0	168
child2	8154	0	0	0	0
winc2	8154	.4730684	10.02403	0	500
selfinc	8154	8.688507	76.3073	0	2500
pubpen	8154	19.68056	39.76704	0	215
child4	8154	.0153238	.4428706	0	21
privpen	8154	.072725	3.187233	0	160
surpen	8154	1.136148	6.268531	0	140
dispen	8154	1.542818	10.64868	0	400
unemben	1295	12.23644	24.76134	0	165
child5	8154	.1146869	1.473148	0	42.04342
matben	8154	.8765841	7.970856	0	100
stipend	8154	0	0	0	0
child6	8154	.1718715	1.791379	0	42
tranben	8154	.2361132	2.701094	0	80
othben	8154	.0311146	.6787868	0	37.5
child	8154	1.047633	4.029313	0	68
wage	8154	47.92216	96.46095	0	850.2594

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 8154

      examples: 528
                1063
                1592
                2121

```

```

idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 15 values are not labeled

      range: [1,15]                  units: 1
unique values: 15                    coded missing: 0 / 8154

      examples: 1
                2
                3
                4

```

```

gender ----- Sex
      type: numeric (byte)
      label: r1_q3

      range: [1,2]                   units: 1
unique values: 2                     coded missing: 0 / 8154

```

tabulation:	Freq.	Numeric	Label
	3932	1	Male
	4222	2	Female

age_yrs ----- Age Years

type: numeric (byte)
 label: r1_q4_y, but 97 values are not labeled

 range: [-2,99] units: 1
 unique values: 98 coded missing: 11 / 8154

 examples: 17
 30
 45
 61

hhm ----- Is he/she a member of HH

type: numeric (byte)
 label: r1_q11

 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 8154

 tabulation: Freq. Numeric Label
 7884 1 Yes
 270 2 No

hours1 ----- Monthly hours worked

type: numeric (float)

 range: [0,396] units: 1
 unique values: 69 coded missing: 0 / 8154

 mean: 39.0029
 std. dev: 72.0063

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 160

child1 ----- Child allow from main job

type: numeric (float)

 range: [0,34] units: 1.000e-07
 unique values: 66 coded missing: 0 / 8154

 mean: .745751
 std. dev: 3.15877

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


```

wincl ----- Wage income from main job
      type: numeric (float)
           range: [0,850.2594]           units: 1.000e-06
unique values: 513           coded missing: 0 / 8154
           mean: 47.4491
           std. dev: 95.1972
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        65      182

hours2 ----- Monthly hours worked Sec Job
      type: numeric (float)
           range: [0,168]           units: 1
unique values: 17           coded missing: 0 / 8154
           mean: .177336
           std. dev: 3.9483
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        0

child2 ----- Child allow from sec job
      type: numeric (float)
           range: [0,0]           units: 0
unique values: 1           coded missing: 0 / 8154
           tabulation: Freq. Value
                       8154  0

winc2 ----- Wage income from sec job
      type: numeric (float)
           range: [0,500]           units: .1
unique values: 22           coded missing: 0 / 8154
           mean: .473068
           std. dev: 10.024
           percentiles:      10%      25%      50%      75%      90%
                             0        0        0        0        0

selfinc ----- Income from self-employment
      type: numeric (float)
           range: [0,2500]           units: 1.000e-06
unique values: 47           coded missing: 0 / 8154
           mean: 8.68851
           std. dev: 76.3073

```


dispen ----- monthly disability pension

```

      type: numeric (float)
      label: r8_4_q7, but 65 values are not labeled

      range: [0,400]                units: .01
unique values: 65                    coded missing: 0 / 8154

      examples: 0
                0
                0
                0

```

unemben ----- monthly unemp. benefits

```

      type: numeric (float)
      label: r8_5_q9, but 258 values are not labeled

      range: [0,165]                units: 1.000e-07
unique values: 258                    coded missing: 6859 / 8154

      examples: .
                .
                .
                .

```

child5 ----- monthly child subsidy

```

      type: numeric (float)
      label: r8_5_q10, but 36 values are not labeled

      range: [0,42.043423]           units: 1.000e-06
unique values: 36                    coded missing: 0 / 8154

      examples: 0
                0
                0
                0

```

matben ----- monthly maternity benefits

```

      type: numeric (float)

      range: [0,100]                units: 1.000e-07
unique values: 42                    coded missing: 0 / 8154

      mean: .876584
      std. dev: 7.97086

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

```

stipend ----- monthly stipend

```

      type: numeric (float)

```

```

        range: [0,0]                                units: 0
unique values: 1                                coded missing: 0 / 8154

        tabulation: Freq. Value
                    8154  0

child6 ----- (unlabeled)
        type: numeric (float)

        range: [0,42]                                units: .01
unique values: 29                                coded missing: 0 / 8154

        mean: .171871
        std. dev: 1.79138

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

tranben ----- monthly transp. benefits
        type: numeric (float)
        label: r8_7_q4, but 27 values are not labeled

        range: [0,80]                                units: 1.000e-07
unique values: 27                                coded missing: 0 / 8154

        examples: 0
                  0
                  0
                  0

othben ----- monthly medical benefits
        type: numeric (float)
        label: r8_7_q9, but 23 values are not labeled

        range: [0,37.5]                              units: 1.000e-08
unique values: 23                                coded missing: 0 / 8154

        examples: 0
                  0
                  0
                  0

child ----- Total Child Allowance
        type: numeric (float)

        range: [0,68]                                units: 1.000e-07
unique values: 100                               coded missing: 0 / 8154

        mean: 1.04763
        std. dev: 4.02931

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

```

```
wage ----- Total Wage Income
      type: numeric (float)
      range: [0,850.2594]          units: 1.000e-06
unique values: 519                coded missing: 0 / 8154
      mean: 47.9222
      std. dev: 96.4609
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0       65.45    183
```

IndividualInkindBenefitsAggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7849	1325.305	764.5661	1	2638
idcode	7849	2.412537	1.44744	1	8
tranben	7849	.2452881	2.752672	0	80
othben	7849	.0323237	.6918228	0	37.5

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 2633 values are not labeled
      range: [1,2638]          units: 1
unique values: 2633          coded missing: 0 / 7849
      examples: 520
                1063
                1594
                2119
```

```
idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 8 values are not labeled
      range: [1,8]          units: 1
unique values: 8          coded missing: 0 / 7849
      tabulation: Freq.  Numeric  Label
                  2633      1
                  2165      2
                  1409      3
                   913      4
                   434      5
                   177      6
```

82 7
36 8

```
tranben ----- monthly transp. benefits
      type: numeric (float)
      label: r8_7_q4, but 27 values are not labeled

      range: [0,80]
      unique values: 27
      units: 1.000e-07
      coded missing: 0 / 7849

      examples: 0
                0
                0
                0
```

```
othben ----- monthly medical benefits
      type: numeric (float)
      label: r8_7_q9, but 23 values are not labeled

      range: [0,37.5]
      unique values: 23
      units: 1.000e-08
      coded missing: 0 / 7849

      examples: 0
                0
                0
                0
```

LivestockAggregate (Ag Income Animal Product)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
ethnicity	2633	1.35207	1.031169	1	11
langua_hh	2633	1.201671	.6615563	1	9
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
agliv	2633	.1482619	15.11155	-470.955	283.9298
agcon2	2633	.3289349	4.034639	0	96.73388
aganimp	2633	9.989776	131.0656	0	5800
agcon3	2633	2.515021	50.32073	0	2529.9
revt_milk	2633	8.951386	128.0143	0	5800
home_milk	2633	1.366046	9.66752	0	300
revt_eggs	2633	1.004949	18.12792	0	840
home_eggs	2633	.1896886	1.755253	0	50
revt_wool	2633	.0334409	.6442515	0	19.6

home_ wool | 2633 .959286 49.11064 0 2520

. codebook

hhnumber ----- Unique ID
type: numeric (int)
label: r6_8_id, but 2633 values are not labeled
range: [1,2638] units: 1
unique values: 2633 coded missing: 0 / 2633
examples: 526
1054
1580
2109

distr ----- District Code
type: numeric (byte)
label: distr
range: [1,9] units: 1
unique values: 9 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
402 1 Sofia - city
267 2 Bourgass
296 3 Varna
307 4 Lovetch
208 5 Montana
371 6 Plovdiv
217 7 Rousse
308 8 Sofia region
257 9 Haskovo

ethnicity ----- ethnicity origin
type: numeric (byte)
label: r11_q1
range: [1,11] units: 1
unique values: 10 coded missing: 0 / 2633
examples: 1 Bulgarian
1 Bulgarian
1 Bulgarian
1 Bulgarian

langua_hh ----- main language spoken in HH
type: numeric (byte)
label: r11_q5
range: [1,9] units: 1
unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

loc_type ----- Location Type (Urban/Rural)

type: numeric (byte)
 label: loc_type

 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1756	1	Urban
	877	2	Rural

loc_sec ----- Location Sector

type: numeric (byte)
 label: loc_sec

 range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	381	1	Sofia
	1375	2	O.Urban
	877	3	O.Rural

hhselec ----- HH selection

type: numeric (byte)
 label: r0_q5

 range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1877	1	Original selection
	302	2	Original sample replacement
	321	3	Replacement based on a new dwelling selection procedure
	133	4	Roma Over sampling

roma ----- Adjusted Roma Variable based on R11 including other people's opinion

type: numeric (byte)
 label: roma

 range: [0,1] units: 1


```

unique values: 2                                coded missing: 0 / 2633

  tabulation:  Freq.   Numeric  Label
                2367         0  Non-roma
                266         1   Roma

romaself ----- Roma Variable based on self-reporting
  type:  numeric (byte)
  label: romaself

  range:  [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

  tabulation:  Freq.   Numeric  Label
                2399         0  Non-roma
                234         1   Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
  type:  numeric (byte)
  label: flag

  range:  [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

  tabulation:  Freq.   Numeric  Label
                2593         0  Agree
                 40         1  Disagree

oversample ----- Over-sampling dummy
  type:  numeric (byte)
  label: oversample

  range:  [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

  tabulation:  Freq.   Numeric  Label
                2500         0  Original Sample
                 133         1  Over-sample

agliv ----- Agriculture : Livestock Net sales
  type:  numeric (float)

  range:  [-470.95496,283.92978]              units: 1.000e-08
unique values: 275                            coded missing: 0 / 2633

  mean:      .148262
  std. dev:  15.1115

  percentiles:      10%      25%      50%      75%      90%
                   - .548781      0      0      0      0

```

agcon2 ----- Agriculture : Livestock Home Consumption
type: numeric (float)

range: [0,96.733879] units: 1.000e-08
unique values: 34 coded missing: 0 / 2633

mean: .328935
std. dev: 4.03464

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

aganimp ----- Agriculture : Anim Prod Sales
type: numeric (float)

range: [0,5800] units: 1.000e-06
unique values: 143 coded missing: 0 / 2633

mean: 9.98978
std. dev: 131.066

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

agcon3 ----- Agriculture : Anim Prod Home Consumption
type: numeric (float)

range: [0,2529.8999] units: 1.000e-07
unique values: 95 coded missing: 0 / 2633

mean: 2.51502
std. dev: 50.3207

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

revt_milk ----- (unlabeled)
type: numeric (float)

range: [0,5800] units: 1.000e-06
unique values: 109 coded missing: 0 / 2633

mean: 8.95139
std. dev: 128.014

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

home_milk ----- (unlabeled)
type: numeric (float)

range: [0,300] units: 1.000e-07

```

unique values: 70                                coded missing: 0 / 2633

      mean: 1.36605
      std. dev: 9.66752

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

revt_eggs ----- (unlabeled)
      type: numeric (float)

      range: [0,840]                                units: 1.000e-06
unique values: 46                                coded missing: 0 / 2633

      mean: 1.00495
      std. dev: 18.1279

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

home_eggs ----- (unlabeled)
      type: numeric (float)

      range: [0,50]                                units: 1.000e-07
unique values: 35                                coded missing: 0 / 2633

      mean: .189689
      std. dev: 1.75525

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

revt_wool ----- (unlabeled)
      type: numeric (float)

      range: [0,19.6]                              units: .01
unique values: 11                                coded missing: 0 / 2633

      mean: .033441
      std. dev: .644252

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

home_wool ----- (unlabeled)
      type: numeric (float)

      range: [0,2520]                              units: .1
unique values: 4                                coded missing: 0 / 2633

      tabulation: Freq. Value
                  2630 0
                   1 .80000001

```

```

1 5
1 2520

```

MainJobAggregate (Wage income 1)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2133	1319.94	763.9435	2	2627
idcode	2133	1.922175	1.06432	1	8
mj_empl	2133	2.648851	.8074436	-2	5
mj_sect	2133	7.210033	5.091559	-2	17
hours1	1976	160.9464	42.04196	6	396
child1	2133	2.850847	5.670289	0	34
winc1	2133	181.3877	101.7339	0	850.2594

```
. codebook
```

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 1343 values are not labeled
      range: [2,2627]
      unique values: 1343
      examples: 505
                1077
                1574
                2113
                units: 1
                coded missing: 0 / 2133

```

```

idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 8 values are not labeled
      range: [1,8]
      unique values: 8
      tabulation:
      Freq.   Numeric   Label
      921     1
      723     2
      298     3
      139     4
      38      5
      8       6
      3       7
      3       8
      units: 1
      coded missing: 0 / 2133

```

```

mj_empl ----- Type of employer
      type: numeric (byte)
      label: r6_2_q2

```

range: [-2,5] units: 1
 unique values: 7 coded missing: 0 / 2133

tabulation:	Freq.	Numeric	Label
	7	-2	Refusal to answer
	1	-1	Don't know
	36	1	Govn't
	898	2	State
	1011	3	Private
	100	4	Municip
	80	5	Joint event

mj_sect ----- Type of the sector

type: numeric (byte)
 label: r6_2_q3

range: [-2,17] units: 1
 unique values: 19 coded missing: 0 / 2133

examples:		
1	Manufacturing/Industry	
5	Transportation	
8	Commercial Services	
12	Health care	

hours1 ----- Monthly hours worked

type: numeric (float)

range: [6,396] units: 1
 unique values: 68 coded missing: 157 / 2133

mean: 160.946
 std. dev: 42.042

percentiles:	10%	25%	50%	75%	90%
	120	160	160	160	192

child1 ----- Child allow from main job

type: numeric (float)

range: [0,34] units: 1.000e-07
 unique values: 66 coded missing: 0 / 2133

mean: 2.85085
 std. dev: 5.67029

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	8.6

wincl1 ----- Wage income from main job

type: numeric (float)

range: [0,850.2594] units: 1.000e-06
 unique values: 513 coded missing: 0 / 2133

```

          mean:    181.388
        std. dev:  101.734

percentiles:      10%      25%      50%      75%      90%
                  81      120      160      220      300

```

OtherFarmingAggregate (r6_9: Other Faring Income and Costs)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
aglabor	2633	.1291619	2.289749	0	83.33334
agfeed	2633	.7824946	3.898524	0	100
agocost	2633	1.489359	8.039136	0	166.6667
agoinc	2633	.1522345	2.815079	0	83.33334

. codebook

```

hhnumber ----- Unique ID
          type:  numeric (int)
          label:  r6_9_id, but 2633 values are not labeled

          range:  [1,2638]
          unique values: 2633
                                units: 1
                                coded missing: 0 / 2633

          examples: 526
                    1054
                    1580
                    2109

```

```

aglabor ----- Agriculture Cost: Labor
          type:  numeric (float)

          range:  [0,83.333336]
          unique values: 17
                                units: 1.000e-07
                                coded missing: 0 / 2633

          mean:    .129162
          std. dev: 2.28975

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

```

```

agfeed ----- Agriculture Cost: Animal Feed
          type:  numeric (float)

          range:  [0,100]
          unique values: 60
                                units: 1.000e-09
                                coded missing: 0 / 2633

          mean:    .782495

```

```

    std. dev: 3.89852
    percentiles:      10%      25%      50%      75%      90%
                    0        0        0        0      1.66667

```

agocost ----- Agriculture Cost: Other

```

    type: numeric (float)
    range: [0,166.66667]          units: 1.000e-09
    unique values: 110          coded missing: 0 / 2633
    mean: 1.48936
    std. dev: 8.03914
    percentiles:      10%      25%      50%      75%      90%
                    0        0        0        0      1.66667

```

agoinc ----- Agriculture Income: Other

```

    type: numeric (float)
    range: [0,83.333336]         units: 1.000e-07
    unique values: 10          coded missing: 0 / 2633
    mean: .152234
    std. dev: 2.81508
    percentiles:      10%      25%      50%      75%      90%
                    0        0        0        0        0

```

OtherRevenuesAggregate (r8_10: Other forms of revenue / debt)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
othrev	2633	1.32237	35.81471	0	1750

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r8_10_id, but 2633 values are not labeled
    range: [1,2638]          units: 1
    unique values: 2633          coded missing: 0 / 2633
    examples: 526
              1054
              1580
              2109

```

```

othrev ----- Other revenue Income
      type: numeric (double)
      range: [0,1750]          units: 1.000e-08
unique values: 21             coded missing: 0 / 2633
      mean: 1.32237
      std. dev: 35.8147
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

PrivatePensionAggregate (r1: Household Roster)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	5	834.6	1146.164	3	2303
idcode	5	1.2	.4472136	1	2
privpen	5	118.6	55.98035	46	160

```
. codebook
```

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 4 values are not labeled
      range: [3,2303]          units: 1
unique values: 4             coded missing: 0 / 5
tabulation: Freq.  Numeric  Label
              2         3
              1         11
              1        1853
              1        2303

```

```

idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 2 values are not labeled
      range: [1,2]           units: 1
unique values: 2             coded missing: 0 / 5
tabulation: Freq.  Numeric  Label
              4         1
              1         2

```

```

privpen ----- monthly private pension
      type: numeric (float)
      label: r8_2_q7, but 4 values are not labeled

```



```

range: [46,160] units: 1
unique values: 4 coded missing: 0 / 5

```

```

tabulation: Freq.   Numeric   Label
             1       46
             1       70
             1      157
             2      160

```

PublicPensionAggregate (r1: Household Roster)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1976	1322.058	752.8645	2	2638
idcode	1976	1.656377	1.010747	1	9
pubpen	1976	81.21218	39.09734	0	215
child4	1976	.0632338	.8981266	0	21

```
. codebook
```

```
hhnumber ----- Unique ID
```

```

type: numeric (int)
label: r1_id, but 1356 values are not labeled

range: [2,2638] units: 1
unique values: 1356 coded missing: 0 / 1976

examples: 522
          1068
          1598
          2082

```

```
idcode ----- Person's code in HH
```

```

type: numeric (byte)
label: r1_person_id, but 9 values are not labeled

range: [1,9] units: 1
unique values: 9 coded missing: 0 / 1976

```

```

tabulation: Freq.   Numeric   Label
             1102       1
             674        2
              78        3
              47        4
              57        5
              14        6
               1        7
               2        8
               1        9

```

```
pubpen ----- monthly public pension
      type: numeric (float)
      label: r8_1_q7, but 238 values are not labeled

      range: [0,215]                units: .001
unique values: 238                coded missing: 0 / 1976

      examples: 47
                60
                80
                110
```

```
child4 ----- monthly child allowance pub pens
      type: numeric (float)
      label: r8_1_q8, but 10 values are not labeled

      range: [0,21]                units: .01
unique values: 10                coded missing: 0 / 1976

      examples: 0
                0
                0
                0
```

RealEstateAggregate (r9_2: Real estate asstes)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
assetinc	2633	53.09773	633.6142	0	18333.33

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r9_2_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
```

```
assetinc ----- Rents from Real Estate
      type: numeric (double)

      range: [0,18333.334]            units: 1.000e-16
```

```

unique values: 427                coded missing: 0 / 2633

      mean: 53.0977
      std. dev: 633.614

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        3      46.6667

```

RemittancesReceivedAggregate (r7_1: Remittances received by the Household)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
remitr1	2633	16.52068	63.60135	0	833.3333

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r7_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

remitr1 ----- Remittance received

```

      type: numeric (double)

      range: [0,833.33331]          units: 1.000e-15
unique values: 201                coded missing: 0 / 2633

      mean: 16.5207
      std. dev: 63.6014

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      49.3333

```

RemittancesSentAggregate (r7_2: Remittances paid by the Household)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
remits1	2633	10.45784	44.27978	0	833.3333

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r7_2_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                  coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

remits1 ----- Remittance received

```

      type: numeric (double)

      range: [0,833.33331]           units: 1.000e-14
unique values: 149                  coded missing: 0 / 2633

      mean: 10.4578
      std. dev: 44.2798

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0       1.28333

```

SecondJobAggregate (Wage income 2)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	31	1100.097	735.0574	45	2497
idcode	31	1.483871	.8112118	1	4
hours2	29	49.86207	44.42226	5	168
child2	31	0	0	0	0
winc2	31	124.4323	106.6245	10	500

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r1_id, but 31 values are not labeled

    range: [45,2497]                units: 1
unique values: 31                    coded missing: 0 / 31

    examples: 380
              642
              1170
              1610

```

idcode ----- Person's code in HH

```

    type: numeric (byte)
    label: r1_person_id, but 3 values are not labeled

    range: [1,4]                    units: 1
unique values: 3                    coded missing: 0 / 31

    tabulation: Freq.  Numeric  Label
                20       1
                9        2
                2        4

```

hours2 ----- Monthly hours worked Sec Job

```

    type: numeric (float)

    range: [5,168]                  units: 1
unique values: 16                  coded missing: 2 / 31

    mean: 49.8621
    std. dev: 44.4223

    percentiles:      10%      25%      50%      75%      90%
                    6        16       40       80       140

```

child2 ----- Child allow from sec job

```

    type: numeric (float)

    range: [0,0]                    units: 0
unique values: 1                    coded missing: 0 / 31

    tabulation: Freq.  Value
                31    0

```

winc2 ----- Wage income from sec job

```

    type: numeric (float)

    range: [10,500]                units: .1
unique values: 21                  coded missing: 0 / 31

    mean: 124.432
    std. dev: 106.624

```

```

percentiles:      10%      25%      50%      75%      90%
                  40       60       100      140      200

```

SelfEmploymentAggregate (Self Employment Income)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	201	1349.383	777.9506	5	2613
idcode	201	1.885572	1.145356	1	6
self_csh	201	333.5929	336.9706	0	2500
self_knd	201	18.87517	45.13308	0	350
selfinc	201	352.4681	339.9845	0	2500

```
. codebook
```

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_4_1_id, but 157 values are not labeled
      range: [5,2613]
      unique values: 157
      examples: 446
                1110
                1572
                2115
                units: 1
                coded missing: 0 / 201

```

```

idcode ----- Person code in HH
      type: numeric (byte)
      label: r6_4_1_person_id, but 6 values are not labeled
      range: [1,6]
      unique values: 6
      tabulation:
      Freq.   Numeric   Label
          98         1
          60         2
          22         3
          13         4
           5         5
           3         6
      units: 1
      coded missing: 0 / 201

```

```

self_csh ----- Net revenue in cash received from these
                  activities during the past 30 days
      type: numeric (float)
      label: r6_4_1_q9, but 38 values are not labeled
      range: [0,2500]
      unique values: 38
      units: .00001
      coded missing: 0 / 201

```

```

examples: 100
          250
          383.34415
          400

```

```

self_knd ----- Net revenue in kind received from these
                  activities during the past 30 days
      type: numeric (float)
      label: r6_4_1_q10, but 12 values are not labeled

      range: [0,350]                units: 1.000e-06
unique values: 12                    coded missing: 0 / 201

      examples: 0
                0
                0
                33.467533

```

```

selffinc ----- Income from self-employment
      type: numeric (float)

      range: [0,2500]                units: 1.000e-06
unique values: 47                    coded missing: 0 / 201

      mean: 352.468
      std. dev: 339.984

      percentiles:      10%      25%      50%      75%      90%
                       60      150    383.344  416.812  533.468

```

SelfEmploymentBusinessAggregate (Self Employment net-worth)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	180	1364.533	781.8893	5	2613
networth	180	9.704904	2940.928	-26966.67	18621.67

```
. codebook
```

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_4_2_id, but 159 values are not labeled

      range: [5,2613]                units: 1
unique values: 159                    coded missing: 0 / 180

      examples: 534
                1126
                1600

```

```

networkth ----- net worth self-bus
      type: numeric (float)
      label: networkth, but label does not exist

      range: [-26966.666,18621.666]      units: 1.000e-06
unique values: 125                      coded missing: 0 / 180

      mean: 9.7049
      std. dev: 2940.93

      percentiles:      10%      25%      50%      75%      90%
                      -1025.83 -263.333 3.33331 413.333 683.667
  
```

SocialProgramAggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	135	1382.133	757.7059	8	2629
idcode	135	2.992593	1.518524	1	8
matben	135	52.94568	32.98854	0	100
stipend	135	0	0	0	0
child6	135	10.38104	9.406154	0	42

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 131 values are not labeled

      range: [8,2629]      units: 1
unique values: 131      coded missing: 0 / 135

      examples: 566
                1117
                1678
                2228
  
```

```

idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 8 values are not labeled

      range: [1,8]      units: 1
unique values: 8      coded missing: 0 / 135

      tabulation:
      Freq.  Numeric  Label
                10      1
                65      2
                10      3
  
```



```

33      4
7       5
5       6
3       7
2       8

```

```

matben ----- monthly maternity benefits
      type: numeric (float)
      range: [0,100]
unique values: 42
      units: 1.000e-07
      coded missing: 0 / 135
      mean: 52.9457
      std. dev: 32.9885
percentiles: 10%    25%    50%    75%    90%
              0     10     70     79     85

```

```

stipend ----- monthly stipend
      type: numeric (float)
      range: [0,0]
unique values: 1
      units: 0
      coded missing: 0 / 135
      tabulation: Freq. Value
                  135  0

```

```

child6 ----- (unlabeled)
      type: numeric (float)
      range: [0,42]
unique values: 29
      units: .01
      coded missing: 0 / 135
      mean: 10.381
      std. dev: 9.40615
percentiles: 10%    25%    50%    75%    90%
              0     0     8.5   17     24

```

SurvivorsPensionAggregate (r1: Household Roster)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	444	1308.815	773.9766	1	2624
idcode	444	1.894144	1.447365	1	9
surpen	444	20.8652	17.62379	0	140

```
. codebook
```

```

hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r1_id, but 414 values are not labeled

      range:  [1,2624]                units:  1
unique values: 414                    coded missing: 0 / 444

      examples: 494
                993
                1622
                2079

```

```

idcode ----- Person's code in HH
      type:  numeric (byte)
      label:  r1_person_id, but 9 values are not labeled

      range:  [1,9]                    units:  1
unique values: 9                      coded missing: 0 / 444

      tabulation:  Freq.   Numeric   Label
                  278      1
                  56      2
                  48      3
                  22      4
                  29      5
                   7      6
                   1      7
                   2      8
                   1      9

```

```

surpen ----- monthly survival pension
      type:  numeric (float)
      label:  r8_3_q7, but 74 values are not labeled

      range:  [0,140]                 units:  .01
unique values: 74                    coded missing: 0 / 444

      examples: 10
                13
                18
                32

```

UnemploymentBenefitsAggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1295	1344.907	760.7233	4	2637
idcode	1295	2.394595	1.384771	1	9
unemben	1295	12.23644	24.76134	0	165
child5	1295	.7221292	3.63791	0	42.04342

. codebook

hhnumber ----- Unique ID
type: numeric (int)
label: r1_id, but 775 values are not labeled
range: [4,2637] units: 1
unique values: 775 coded missing: 0 / 1295
examples: 561
1065
1613
2201

idcode ----- Person's code in HH
type: numeric (byte)
label: r1_person_id, but 9 values are not labeled
range: [1,9] units: 1
unique values: 9 coded missing: 0 / 1295
tabulation: Freq. Numeric Label
395 1
399 2
267 3
138 4
52 5
21 6
16 7
6 8
1 9

unemben ----- monthly unemp. benefits
type: numeric (float)
label: r8_5_q9, but 258 values are not labeled
range: [0,165] units: 1.000e-07
unique values: 258 coded missing: 0 / 1295
examples: 0
0
0
25.572037

child5 ----- monthly child subsidy
type: numeric (float)
label: r8_5_q10, but 36 values are not labeled
range: [0,42.043423] units: 1.000e-06
unique values: 36 coded missing: 0 / 1295
examples: 0
0

0
0

agriculturalinputsaggregate (r6_6_2: Agricultural-Crop Production 2/2 Agricultural Inputs)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
aginput	2633	3.214825	17.40008	0	495.8333

. codebook

hhnumber ----- Unique ID

 type: numeric (int)
 label: r6_6_2_id, but 2633 values are not labeled

 range: [1,2638] units: 1
 unique values: 2633 coded missing: 0 / 2633

 examples: 526
 1054
 1580
 2109

aginput ----- Agricultural Cost: Crop Inputs

 type: numeric (float)

 range: [0,495.83334] units: 1.000e-09
 unique values: 370 coded missing: 0 / 2633

 mean: 3.21482
 std. dev: 17.4001

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 6.16667

cropaggregate (Ag income from crop)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
agcrop	2633	5.033428	114.5926	0	5677.421
agcon1	2633	29.14273	231.2119	0	5634.225

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_6_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

agcrop ----- Agriculture : Sales Crop
      type: numeric (double)

      range: [0,5677.4213]           units: 1.000e-15
unique values: 97                coded missing: 0 / 2633

      mean: 5.03343
      std. dev: 114.593

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

```

```

agcon1 ----- Agriculture : Consumption Crop
      type: numeric (double)

      range: [0,5634.225]           units: 1.000e-18
unique values: 781                coded missing: 0 / 2633

      mean: 29.1427
      std. dev: 231.212

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0      5.84167  25.6542

```

Deflator (Inflation adjstment)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
year	22	2000	.9759001	1997	2001
month	17	5.470588	3.5021	1	12
cpi	22	3437.926	266.8383	2567	3681.1
padj	22	1.077379	.0983803	.9994567	1.433229

```
. codebook
```

```

year ----- (unlabeled)
      type: numeric (float)

```

range: [1997,2001] units: 1
unique values: 5 coded missing: 0 / 22

tabulation: Freq. Value
1 1997
1 1998
1 1999
13 2000
6 2001

month ----- (unlabeled)

type: numeric (float)

range: [1,12] units: 1
unique values: 12 coded missing: 5 / 22

mean: 5.47059
std. dev: 3.5021

percentiles:	10%	25%	50%	75%	90%
	1	3	5	8	11

cpi ----- (unlabeled)

type: numeric (float)

range: [2567,3681.1001] units: .0001
unique values: 21 coded missing: 0 / 22

mean: 3437.93
std. dev: 266.838

percentiles:	10%	25%	50%	75%	90%
	3124.8	3352.06	3460.75	3663.2	3679.1

padj ----- Price adjustment for June '95

type: numeric (float)

range: [.9994567,1.4332294] units: 1.000e-07
unique values: 21 coded missing: 0 / 22

mean: 1.07738
std. dev: .09838

percentiles:	10%	25%	50%	75%	90%
	1	1.00434	1.0631	1.09756	1.17739

disabilitypensionaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	238	1364.324	757.6947	1	2627
idcode	238	1.92437	1.25728	1	10
dispen	238	52.85773	34.30787	0	400

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r1_id, but 219 values are not labeled

      range: [1,2627]
      unique values: 219
      units: 1
      coded missing: 0 / 238

      examples: 555
                1096
                1675
                2149
  
```

idcode ----- Person's code in HH

```

      type: numeric (byte)
      label: r1_person_id, but 7 values are not labeled

      range: [1,10]
      unique values: 7
      units: 1
      coded missing: 0 / 238

      tabulation:
      Freq.   Numeric   Label
      111      1
      79       2
      24       3
      13       4
      5        5
      5        6
      1        10
  
```

dispen ----- monthly disability pension

```

      type: numeric (float)
      label: r8_4_q7, but 65 values are not labeled

      range: [0,400]
      unique values: 65
      units: .01
      coded missing: 0 / 238

      examples: 40
                44
                52
                66
  
```

householdbenefitsaggregate (r8_9: Family cash and in-kind social benefits)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
sb_hhold	2633	2.864277	13.55427	0	240

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r8_9_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
  
```

sb_hhold ----- Social Benefit: Household

```

      type: numeric (double)

      range: [0,240]                units: 1.000e-15
unique values: 173                coded missing: 0 / 2633

      mean: 2.86428
      std. dev: 13.5543

      percentiles:    10%    25%    50%    75%    90%
                    0      0      0      0      6.66667
  
```

householdincomeaggregate (Total Household income)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
loc_type	2633	1.33308	.4714045	1	2
agcrop	2633	5.033428	114.5926	0	5677.421
agcon1	2633	29.14273	231.2119	0	5634.225
aglabor	2633	.1291619	2.289749	0	83.33334
agfeed	2633	.7824946	3.898524	0	100
agocost	2633	1.489359	8.039136	0	166.6667
agoinc	2633	.1522345	2.815079	0	83.33334
ethnicity	2633	1.35207	1.031169	1	11
langua_hh	2633	1.201671	.6615563	1	9
loc_sec	2633	2.188378	.6651794	1	3

hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
agliv	2633	.1482619	15.11155	-470.955	283.9298
agcon2	2633	.3289349	4.034639	0	96.73388
aganimp	2633	9.989776	131.0656	0	5800
agcon3	2633	2.515021	50.32073	0	2529.9
revt_milk	2633	8.951386	128.0143	0	5800
home_milk	2633	1.366046	9.66752	0	300
revt_eggs	2633	1.004949	18.12792	0	840
home_eggs	2633	.1896886	1.755253	0	50
revt_wool	2633	.0334409	.6442515	0	19.6
home_wool	2633	.959286	49.11064	0	2520
aginput	2633	3.214825	17.40008	0	495.8333
aginc	2633	46.98145	313.3382	-458.1633	6413.477
aghcons	2633	31.98668	245.9738	0	5646.225
agcost	2633	5.615841	23.40947	0	495.8333
wage	2633	148.4076	201.0856	0	1700.259
self	2633	26.90698	191.9922	0	7500
sb_penpb	2633	60.94769	75.30923	0	425
sb_penpr	2633	.2252184	6.084869	0	206
sb_surv	2633	3.518477	11.73408	0	140
sb_disab	2633	4.777873	19.14752	0	400
sb_unemp	2633	6.018302	20.81695	0	195.1061
sb_mater	2633	2.714647	14.01992	0	158
sb_stip	2633	0	0	0	0
sb_trans	2633	.7312065	5.819465	0	80
sb_other	2633	.0963571	1.227043	0	37.5
sb_child	2633	3.244361	6.804592	0	68
sb_hhold	2633	2.864277	13.55427	0	240
remitr1	2633	16.52068	63.60135	0	833.3333
remitr1	2633	10.45784	44.27978	0	833.3333
othrev	2633	1.32237	35.81471	0	1750
assetinc	2633	53.09773	633.6142	0	18333.33
pension	2633	61.17291	75.37269	0	425
socins	2633	17.9472	32.0373	0	408.5
unempben	2633	6.018302	20.81695	0	195.1061
hhtminc	2633	362.3016	771.1522	-674.3333	19113.33
ratio	2633	.3130247	1.503273	-13.28809	57.2439
cost_sal	2633	2.159491	20.83525	-335.1199	495.8333
cost_con	2633	3.45635	14.83624	-125.72	341.0782
agninc	2633	12.83527	173.2163	-472.2399	5795.31
agncon	2633	28.53033	244.1667	-335.9865	5632.643
hhtminc2	2633	362.3016	771.1522	-674.3333	19113.33
shagri	2606	18.06137	612.77	-799.6998	27521.23
shkind	2606	-1.420951	271.9527	-13792.08	1079.591
shwage	2606	31.9587	441.7152	-22173.5	1916.328
shself	2606	3.502974	17.26877	-241.7034	135.0675
shsoc	2606	12.17682	92.95513	-1877.55	4198.599
shpen	2606	19.07692	688.3031	-30846.4	13795.4
shunemp	2606	3.790735	15.96691	-149.3787	246.2443
shremr	2606	5.26991	19.00905	-370.1845	164.0083
shrems	2606	-2.130018	710.336	-30175.83	17993.99
shremn	2606	7.399928	710.369	-17993.99	30175.83
shothr	2606	.2102747	3.285346	0	91.62304

shasset | 2606 5.243233 24.26755 -324.6753 899.6998

. codebook

hhnumber ----- Unique ID
type: numeric (int)
label: r0_id, but 2633 values are not labeled
range: [1,2638] units: 1
unique values: 2633 coded missing: 0 / 2633
examples: 526
1054
1580
2109

distr ----- District Code
type: numeric (byte)
label: distr
range: [1,9] units: 1
unique values: 9 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
402 1 Sofia - city
267 2 Bourgass
296 3 Varna
307 4 Lovetch
208 5 Montana
371 6 Plovdiv
217 7 Rousse
308 8 Sofia region
257 9 Haskovo

loc_type ----- Location Type (Urban/Rural)
type: numeric (byte)
label: loc_type
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
1756 1 Urban
877 2 Rural

agcrop ----- Agriculture : Sales Crop
type: numeric (double)
range: [0,5677.4213] units: 1.000e-15
unique values: 97 coded missing: 0 / 2633
mean: 5.03343
std. dev: 114.593

```

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

agcon1 ----- Agriculture : Consumption Crop
      type: numeric (double)

      range: [0,5634.225]          units: 1.000e-18
unique values: 781                coded missing: 0 / 2633

      mean: 29.1427
      std. dev: 231.212

      percentiles:          10%          25%          50%          75%          90%
                        0            0            0          5.84167      25.6542

aglabor ----- Agriculture Cost: Labor
      type: numeric (float)

      range: [0,83.333336]        units: 1.000e-07
unique values: 17                coded missing: 0 / 2633

      mean: .129162
      std. dev: 2.28975

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

agfeed ----- Agriculture Cost: Animal Feed
      type: numeric (float)

      range: [0,100]             units: 1.000e-09
unique values: 60                coded missing: 0 / 2633

      mean: .782495
      std. dev: 3.89852

      percentiles:          10%          25%          50%          75%          90%
                        0            0            0            0          1.66667

agocost ----- Agriculture Cost: Other
      type: numeric (float)

      range: [0,166.66667]       units: 1.000e-09
unique values: 110              coded missing: 0 / 2633

      mean: 1.48936
      std. dev: 8.03914

      percentiles:          10%          25%          50%          75%          90%
                        0            0            0            0          1.66667

```

```

agoinc ----- Agriculture Income: Other
      type: numeric (float)
      range: [0,83.333336]          units: 1.000e-07
unique values: 10                  coded missing: 0 / 2633

      mean: .152234
      std. dev: 2.81508

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

```

```

ethnicity ----- ethnicity origin
      type: numeric (byte)
      label: r11_q1
      range: [1,11]              units: 1
unique values: 10                coded missing: 0 / 2633

examples: 1    Bulgarian
          1    Bulgarian
          1    Bulgarian
          1    Bulgarian

```

```

langua_hh ----- main language spoken in HH
      type: numeric (byte)
      label: r11_q5
      range: [1,9]              units: 1
unique values: 8                coded missing: 0 / 2633

tabulation: Freq.  Numeric  Label
            2315     1    Bulgarian
            160     2    Turk
            144     3    Roma/gypsy
             2     5    Russian
             6     6    Wallachian
             1     7    Greek
             1     8    American
             4     9    Rumanian

```

```

loc_sec ----- Location Sector
      type: numeric (byte)
      label: loc_sec
      range: [1,3]              units: 1
unique values: 3                coded missing: 0 / 2633

tabulation: Freq.  Numeric  Label
            381     1    Sofia
           1375     2    O.Urban
            877     3    O.Rural

```

```

hhselec ----- HH selection
      type: numeric (byte)
      label: r0_q5

      range: [1,4]                      units: 1
unique values: 4                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1877      1   Original selection
                  302      2   Original sample replacement
                  321      3   Replacement based on a new
                        dwelling selection procedure
                  133      4   Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
              including other people's opinion
      type: numeric (byte)
      label: roma

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2367      0   Non-roma
                  266      1   Roma

romaself ----- Roma Variable based on self-reporting
      type: numeric (byte)
      label: romaself

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2399      0   Non-roma
                  234      1   Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
      type: numeric (byte)
      label: flag

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2593      0   Agree
                  40      1   Disagree

oversample ----- Over-sampling dummy
      type: numeric (byte)
      label: oversample

```

```

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    2500      0   Original Sample
                    133      1   Over-sample

agliv ----- Agriculture : Livestock Net sales
        type: numeric (float)

        range: [-470.95496,283.92978]            units: 1.000e-08
unique values: 275                                coded missing: 0 / 2633

        mean: .148262
        std. dev: 15.1115

        percentiles:      10%      25%      50%      75%      90%
                        -0.548781      0      0      0      0

agcon2 ----- Agriculture : Livestock Home Consumption
        type: numeric (float)

        range: [0,96.733879]                    units: 1.000e-08
unique values: 34                                coded missing: 0 / 2633

        mean: .328935
        std. dev: 4.03464

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

aganimp ----- Agriculture : Anim Prod Sales
        type: numeric (float)

        range: [0,5800]                          units: 1.000e-06
unique values: 143                                coded missing: 0 / 2633

        mean: 9.98978
        std. dev: 131.066

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

agcon3 ----- Agriculture : Anim Prod Home Consumption
        type: numeric (float)

        range: [0,2529.8999]                    units: 1.000e-07
unique values: 95                                coded missing: 0 / 2633

        mean: 2.51502
        std. dev: 50.3207

```

```

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

revt_milk ----- (unlabeled)
      type: numeric (float)

      range: [0,5800]          units: 1.000e-06
unique values: 109          coded missing: 0 / 2633

      mean: 8.95139
      std. dev: 128.014

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

home_milk ----- (unlabeled)
      type: numeric (float)

      range: [0,300]          units: 1.000e-07
unique values: 70          coded missing: 0 / 2633

      mean: 1.36605
      std. dev: 9.66752

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

revt_eggs ----- (unlabeled)
      type: numeric (float)

      range: [0,840]          units: 1.000e-06
unique values: 46          coded missing: 0 / 2633

      mean: 1.00495
      std. dev: 18.1279

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

home_eggs ----- (unlabeled)
      type: numeric (float)

      range: [0,50]          units: 1.000e-07
unique values: 35          coded missing: 0 / 2633

      mean: .189689
      std. dev: 1.75525

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

revt_wool ----- (unlabeled)

```

```

        type: numeric (float)
        range: [0,19.6]
unique values: 11
                                units: .01
                                coded missing: 0 / 2633

        mean: .033441
        std. dev: .644252

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

home_wool ----- (unlabeled)
        type: numeric (float)
        range: [0,2520]
unique values: 4
                                units: .1
                                coded missing: 0 / 2633

        tabulation: Freq. Value
                    2630  0
                      1  .80000001
                      1  5
                      1  2520

aginput ----- Agricultural Cost: Crop Inputs
        type: numeric (float)
        range: [0,495.83334]
unique values: 370
                                units: 1.000e-09
                                coded missing: 0 / 2633

        mean: 3.21482
        std. dev: 17.4001

        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         0      6.16667

aginc ----- Agriculture: total income
        type: numeric (float)
        range: [-458.1633,6413.4771]
unique values: 883
                                units: 1.000e-09
                                coded missing: 0 / 2633

        mean: 46.9814
        std. dev: 313.338

        percentiles:      10%      25%      50%      75%      90%
                           0         0         0      7.97417  56.4448

aghcons ----- Agriculture: total home consumption
        type: numeric (float)
        range: [0,5646.2251]
unique values: 794
                                units: 1.000e-08
                                coded missing: 0 / 2633

```


mean: 31.9867
 std. dev: 245.974
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 7.3125 32.2083

agcost ----- Agriculture: total costs

type: numeric (float)
 range: [0,495.83334] units: 1.000e-09
 unique values: 469 coded missing: 0 / 2633
 mean: 5.61584
 std. dev: 23.4095
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 1.41667 11.7083

wage ----- Wage Income

type: numeric (double)
 range: [0,1700.2594] units: 1.000e-15
 unique values: 625 coded missing: 0 / 2633
 mean: 148.408
 std. dev: 201.086
 percentiles: 10% 25% 50% 75% 90%
 0 0 50 250 433

self ----- Self Employment Income

type: numeric (double)
 range: [0,7500] units: .00001
 unique values: 53 coded missing: 0 / 2633
 mean: 26.907
 std. dev: 191.992
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

sb_penpb ----- Social Benefit: Pub Pension

type: numeric (double)
 range: [0,425] units: 1.000e-14
 unique values: 329 coded missing: 0 / 2633
 mean: 60.9477
 std. dev: 75.3092
 percentiles: 10% 25% 50% 75% 90%
 0 0 42 110 174

sb_penpr ----- Social Benefit: Pri. Pension

type: numeric (double)
 range: [0,206] units: 1
 unique values: 5 coded missing: 0 / 2633
 tabulation: Freq. Value
 2629 0
 1 70
 1 157
 1 160
 1 206

sb_surv ----- Social Benefit: Survival Pen

type: numeric (double)
 range: [0,140] units: 1.000e-07
 unique values: 80 coded missing: 0 / 2633
 mean: 3.51848
 std. dev: 11.7341
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 12

sb_disab ----- Social Benefit: Disability

type: numeric (double)
 range: [0,400] units: .01
 unique values: 68 coded missing: 0 / 2633
 mean: 4.77787
 std. dev: 19.1475
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

sb_unemp ----- Social Benefit: Unemployemnt

type: numeric (double)
 range: [0,195.10608] units: 1.000e-15
 unique values: 245 coded missing: 0 / 2633
 mean: 6.0183
 std. dev: 20.8169
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 11.8398

sb_mater ----- Social Benefit: Maternal

type: numeric (double)

range: [0,158] units: 1.000e-07
 unique values: 43 coded missing: 0 / 2633

 mean: 2.71465
 std. dev: 14.0199

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

sb_stip ----- Social Benefit: Stipend

type: numeric (double)

 range: [0,0] units: 0
 unique values: 1 coded missing: 0 / 2633

 tabulation: Freq. Value
 2633 0

sb_trans ----- Social Benefit: Transport

type: numeric (double)

 range: [0,80] units: 1.000e-07
 unique values: 32 coded missing: 0 / 2633

 mean: .731206
 std. dev: 5.81946

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

sb_other ----- Social Benefit: Other including medical

type: numeric (double)

 range: [0,37.5] units: 1.000e-08
 unique values: 27 coded missing: 0 / 2633

 mean: .096357
 std. dev: 1.22704

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

sb_child ----- Social Benefit: Child Allowance

type: numeric (double)

 range: [0,68] units: 1.000e-14
 unique values: 115 coded missing: 0 / 2633

 mean: 3.24436
 std. dev: 6.80459

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

0 0 0 0 16

sb_hhold ----- Social Benefit: Household

type: numeric (double)
range: [0,240] units: 1.000e-15
unique values: 173 coded missing: 0 / 2633
mean: 2.86428
std. dev: 13.5543
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 6.66667

remitr1 ----- Remittance received

type: numeric (double)
range: [0,833.33331] units: 1.000e-15
unique values: 201 coded missing: 0 / 2633
mean: 16.5207
std. dev: 63.6014
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 49.3333

remits1 ----- Remittance received

type: numeric (double)
range: [0,833.33331] units: 1.000e-14
unique values: 149 coded missing: 0 / 2633
mean: 10.4578
std. dev: 44.2798
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.28333

othrev ----- Other revenue Income

type: numeric (double)
range: [0,1750] units: 1.000e-08
unique values: 21 coded missing: 0 / 2633
mean: 1.32237
std. dev: 35.8147
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

assetinc ----- Rents from Real Estate

type: numeric (double)

```

                range: [0,18333.334]                units: 1.000e-16
unique values: 427                coded missing: 0 / 2633

                mean: 53.0977
                std. dev: 633.614

percentiles:          10%          25%          50%          75%          90%
                    0            0            0            3          46.6667

pension ----- pension:pub and priv
                type: numeric (float)

                range: [0,425]                units: .00001
unique values: 329                coded missing: 0 / 2633

                mean: 61.1729
                std. dev: 75.3727

percentiles:          10%          25%          50%          75%          90%
                    0            0            42          110.6          175

socins ----- social insurance
                type: numeric (float)

                range: [0,408.5]                units: 1.000e-07
unique values: 477                coded missing: 0 / 2633

                mean: 17.9472
                std. dev: 32.0373

percentiles:          10%          25%          50%          75%          90%
                    0            0            4            17.8          63

unempben ----- unemp benefits
                type: numeric (float)

                range: [0,195.10608]                units: 1.000e-07
unique values: 244                coded missing: 0 / 2633

                mean: 6.0183
                std. dev: 20.8169

percentiles:          10%          25%          50%          75%          90%
                    0            0            0            0          11.8398

hhtminc ----- new: total HH monthly income
                type: numeric (float)

                range: [-674.33331,19113.334]                units: 1.000e-07
unique values: 2095                coded missing: 0 / 2633

                mean: 362.302

```

std. dev: 771.152

percentiles:	10%	25%	50%	75%	90%
	67	124.794	231	416.667	655

ratio ----- (unlabeled)

type: numeric (float)

range: [-13.288087,57.243896] units: 1.000e-10
unique values: 436 coded missing: 0 / 2633

mean: .313025
std. dev: 1.50327

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.5	1

cost_sal ----- (unlabeled)

type: numeric (float)

range: [-335.11987,495.83334] units: 1.000e-10
unique values: 417 coded missing: 0 / 2633

mean: 2.15949
std. dev: 20.8352

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	.868743

cost_con ----- (unlabeled)

type: numeric (float)

range: [-125.71997,341.07819] units: 1.000e-09
unique values: 616 coded missing: 0 / 2633

mean: 3.45635
std. dev: 14.8362

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.443687	8.37125

agninc ----- new ag income

type: numeric (float)

range: [-472.23987,5795.3096] units: 1.000e-09
unique values: 524 coded missing: 0 / 2633

mean: 12.8353
std. dev: 173.216

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	2.58652

```

agncon ----- new home cons
      type: numeric (float)

      range: [-335.98651,5632.6431]      units: 1.000e-08
unique values: 825                      coded missing: 0 / 2633

      mean: 28.5303
      std. dev: 244.167

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0       2.58333  23.3458

hhtminc2 ----- (unlabeled)
      type: numeric (float)

      range: [-674.33331,19113.334]      units: 1.000e-07
unique values: 2097                      coded missing: 0 / 2633

      mean: 362.302
      std. dev: 771.152

      percentiles:      10%      25%      50%      75%      90%
                       67      124.794  231     416.667  655

shagri ----- Share of Agricultural Income
      type: numeric (float)

      range: [-799.69977,27521.23]      units: 1.000e-09
unique values: 552                      coded missing: 27 / 2633

      mean: 18.0614
      std. dev: 612.77

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0       1.25046

shkind ----- Share of In-kind Income
      type: numeric (float)

      range: [-13792.078,1079.5912]      units: 1.000e-09
unique values: 834                      coded missing: 27 / 2633

      mean: -1.42095
      std. dev: 271.953

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0       1.09016  11.4884

shwage ----- Share of Wage Income (excl
                        self-employment)
      type: numeric (float)

```

```

        range: [-22173.502,1916.3275]          units: 1.000e-08
unique values: 1153                          coded missing: 27 / 2633

        mean: 31.9587
        std. dev: 441.715

percentiles:      10%      25%      50%      75%      90%
                  0        0      13.9709  77.0128  98.7209

shself ----- Share of Self-employment income
        type: numeric (float)

        range: [-241.70338,135.06754]          units: 1.000e-08
unique values: 126                          coded missing: 27 / 2633

        mean: 3.50297
        std. dev: 17.2688

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

shsoc ----- Share of Social Social Insurance in
              income
        type: numeric (float)

        range: [-1877.5498,4198.5986]          units: 1.000e-08
unique values: 1231                          coded missing: 27 / 2633

        mean: 12.1768
        std. dev: 92.9551

percentiles:      10%      25%      50%      75%      90%
                  0        0      .862679  11.1034  35.1696

shpen ----- Share of Pension in Income
        type: numeric (float)

        range: [-30846.4,13795.396]           units: 1.000e-08
unique values: 1186                          coded missing: 27 / 2633

        mean: 19.0769
        std. dev: 688.303

percentiles:      10%      25%      50%      75%      90%
                  0        0      7.08428  60.5505  96.0976

shunemp ----- Share of Unemployment Benefit in Income
        type: numeric (float)

        range: [-149.37868,246.24426]          units: 1.000e-08
unique values: 285                          coded missing: 27 / 2633

        mean: 3.79074

```


std. dev: 15.9669

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	5.0965

shremr ----- Share of remittance received in Income

type: numeric (float)

range: [-370.18454,164.00827] units: 1.000e-08

unique values: 366 coded missing: 27 / 2633

mean: 5.26991

std. dev: 19.009

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	17.1821

shrems ----- Share of remittance sent in
Incomereceived

type: numeric (float)

range: [-30175.826,17993.994] units: 1.000e-08

unique values: 266 coded missing: 27 / 2633

mean: -2.13002

std. dev: 710.336

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

shremn ----- Share of net remittance received

type: numeric (float)

range: [-17993.994,30175.826] units: 1.000e-08

unique values: 586 coded missing: 27 / 2633

mean: 7.39993

std. dev: 710.369

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	18.4773

shothr ----- Share of net remittance received in
Income

type: numeric (float)

range: [0,91.623039] units: 1.000e-09

unique values: 25 coded missing: 27 / 2633

mean: .210275

std. dev: 3.28535

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

0 0 0 0 0

shasset ----- Share of Asset Income

type: numeric (float)
 range: [-324.67532,899.69977] units: 1.000e-09
 unique values: 730 coded missing: 27 / 2633
 mean: 5.24323
 std. dev: 24.2676
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 1.15066 18.3677

individualincomeaggregate (Individual Income File)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
idcode	8154	2.495094	1.561225	1	15
gender	8154	1.517783	.4997143	1	2
age_yrs	8143	38.98232	22.25943	-2	99
hhm	8154	1.033113	.1789415	1	2
hours1	8154	39.00294	72.00628	0	396
child1	8154	.7457513	3.15877	0	34
winc1	8154	47.44909	95.19717	0	850.2594
hours2	8154	.1773363	3.948298	0	168
child2	8154	0	0	0	0
winc2	8154	.4730684	10.02403	0	500
selfinc	8154	8.688507	76.3073	0	2500
pubpen	8154	19.68056	39.76704	0	215
child4	8154	.0153238	.4428706	0	21
privpen	8154	.072725	3.187233	0	160
surpen	8154	1.136148	6.268531	0	140
dispen	8154	1.542818	10.64868	0	400
unemben	1295	12.23644	24.76134	0	165
child5	8154	.1146869	1.473148	0	42.04342
matben	8154	.8765841	7.970856	0	100
stipend	8154	0	0	0	0
child6	8154	.1718715	1.791379	0	42
tranben	8154	.2361132	2.701094	0	80
othben	8154	.0311146	.6787868	0	37.5
child	8154	1.047633	4.029313	0	68
wage	8154	47.92216	96.46095	0	850.2594

. codebook

hhnumber ----- Unique ID

type: numeric (int)
 label: r1_id, but 2633 values are not labeled

range: [1,2638] units: 1
 unique values: 2633 coded missing: 0 / 8154
 examples: 528
 1063
 1592
 2121

idcode ----- Person's code in HH

type: numeric (byte)
 label: r1_person_id, but 15 values are not labeled
 range: [1,15] units: 1
 unique values: 15 coded missing: 0 / 8154
 examples: 1
 2
 3
 4

gender ----- Sex

type: numeric (byte)
 label: r1_q3
 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 8154
 tabulation: Freq. Numeric Label
 3932 1 Male
 4222 2 Female

age_yrs ----- Age Years

type: numeric (byte)
 label: r1_q4_y, but 97 values are not labeled
 range: [-2,99] units: 1
 unique values: 98 coded missing: 11 / 8154
 examples: 17
 30
 45
 61

hhm ----- Is he/she a member of HH

type: numeric (byte)
 label: r1_q11
 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 8154
 tabulation: Freq. Numeric Label
 7884 1 Yes
 270 2 No

```

hours1 ----- Monthly hours worked
      type:  numeric (float)

      range:  [0,396]                units:  1
unique values: 69                    coded missing: 0 / 8154

      mean:   39.0029
      std. dev: 72.0063

      percentiles:    10%    25%    50%    75%    90%
                      0      0      0      0      160

child1 ----- Child allow from main job
      type:  numeric (float)

      range:  [0,34]                units:  1.000e-07
unique values: 66                    coded missing: 0 / 8154

      mean:   .745751
      std. dev: 3.15877

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

wincl1 ----- Wage income from main job
      type:  numeric (float)

      range:  [0,850.2594]          units:  1.000e-06
unique values: 513                    coded missing: 0 / 8154

      mean:   47.4491
      std. dev: 95.1972

      percentiles:    10%    25%    50%    75%    90%
                      0      0      0      65    182

hours2 ----- Monthly hours worked Sec Job
      type:  numeric (float)

      range:  [0,168]                units:  1
unique values: 17                    coded missing: 0 / 8154

      mean:   .177336
      std. dev: 3.9483

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

child2 ----- Child allow from sec job
      type:  numeric (float)

```

```

        range: [0,0]                                units: 0
unique values: 1                                coded missing: 0 / 8154

        tabulation: Freq. Value
                    8154 0

winc2 ----- Wage income from sec job
        type: numeric (float)

        range: [0,500]                                units: .1
unique values: 22                                coded missing: 0 / 8154

        mean: .473068
        std. dev: 10.024

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

selfinc ----- Income from self-employment
        type: numeric (float)

        range: [0,2500]                                units: 1.000e-06
unique values: 47                                coded missing: 0 / 8154

        mean: 8.68851
        std. dev: 76.3073

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

pubpen ----- monthly public pension
        type: numeric (float)
        label: r8_1_q7, but 238 values are not labeled

        range: [0,215]                                units: .001
unique values: 238                                coded missing: 0 / 8154

        examples: 0
                  0
                  0
                  46

child4 ----- monthly child allowance pub pens
        type: numeric (float)
        label: r8_1_q8, but 10 values are not labeled

        range: [0,21]                                units: .01
unique values: 10                                coded missing: 0 / 8154

        examples: 0
                  0
                  0
                  0

```

privpen ----- monthly private pension

type: numeric (float)
label: r8_2_q7, but 5 values are not labeled
range: [0,160] units: 1
unique values: 5 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	8149	0	
	1	46	
	1	70	
	1	157	
	2	160	

surpen ----- monthly survival pension

type: numeric (float)
label: r8_3_q7, but 74 values are not labeled
range: [0,140] units: .01
unique values: 74 coded missing: 0 / 8154

examples: 0
0
0
0

dispen ----- monthly disability pension

type: numeric (float)
label: r8_4_q7, but 65 values are not labeled
range: [0,400] units: .01
unique values: 65 coded missing: 0 / 8154

examples: 0
0
0
0

unemben ----- monthly unemp. benefits

type: numeric (float)
label: r8_5_q9, but 258 values are not labeled
range: [0,165] units: 1.000e-07
unique values: 258 coded missing: 6859 / 8154

examples: .
. .
. .
. .

child5 ----- monthly child subsidy

```

        type: numeric (float)
        label: r8_5_q10, but 36 values are not labeled

        range: [0,42.043423]          units: 1.000e-06
unique values: 36                    coded missing: 0 / 8154

        examples: 0
                  0
                  0
                  0

matben ----- monthly maternity benefits
        type: numeric (float)

        range: [0,100]                units: 1.000e-07
unique values: 42                    coded missing: 0 / 8154

        mean: .876584
        std. dev: 7.97086

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

stipend ----- monthly stipend
        type: numeric (float)

        range: [0,0]                  units: 0
unique values: 1                    coded missing: 0 / 8154

        tabulation: Freq. Value
                   8154  0

child6 ----- (unlabeled)
        type: numeric (float)

        range: [0,42]                units: .01
unique values: 29                    coded missing: 0 / 8154

        mean: .171871
        std. dev: 1.79138

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

tranben ----- monthly transp. benefits
        type: numeric (float)
        label: r8_7_q4, but 27 values are not labeled

        range: [0,80]                units: 1.000e-07
unique values: 27                    coded missing: 0 / 8154

        examples: 0
                  0

```

0
0

othben ----- monthly medical benefits

type: numeric (float)
label: r8_7_q9, but 23 values are not labeled
range: [0,37.5] units: 1.000e-08
unique values: 23 coded missing: 0 / 8154
examples: 0
0
0
0

child ----- Total Child Allowance

type: numeric (float)
range: [0,68] units: 1.000e-07
unique values: 100 coded missing: 0 / 8154
mean: 1.04763
std. dev: 4.02931
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

wage ----- Total Wage Income

type: numeric (float)
range: [0,850.2594] units: 1.000e-06
unique values: 519 coded missing: 0 / 8154
mean: 47.9222
std. dev: 96.4609
percentiles: 10% 25% 50% 75% 90%
0 0 0 65.45 183

individualinkindbenefitsaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7849	1325.305	764.5661	1	2638
idcode	7849	2.412537	1.44744	1	8
tranben	7849	.2452881	2.752672	0	80
othben	7849	.0323237	.6918228	0	37.5

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r1_id, but 2633 values are not labeled

    range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 7849

    examples: 520
              1063
              1594
              2119

```

idcode ----- Person's code in HH

```

    type: numeric (byte)
    label: r1_person_id, but 8 values are not labeled

    range: [1,8]                    units: 1
unique values: 8                    coded missing: 0 / 7849

    tabulation: Freq.   Numeric   Label
                2633      1
                2165      2
                1409      3
                 913      4
                 434      5
                 177      6
                  82      7
                  36      8

```

tranben ----- monthly transp. benefits

```

    type: numeric (float)
    label: r8_7_q4, but 27 values are not labeled

    range: [0,80]                   units: 1.000e-07
unique values: 27                   coded missing: 0 / 7849

    examples: 0
              0
              0
              0

```

othben ----- monthly medical benefits

```

    type: numeric (float)
    label: r8_7_q9, but 23 values are not labeled

    range: [0,37.5]                 units: 1.000e-08
unique values: 23                   coded missing: 0 / 7849

    examples: 0
              0
              0
              0

```

livestockaggregate (Ag Income Animal Product)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
distr	2633	4.790733	2.639259	1	9
ethnicity	2633	1.35207	1.031169	1	11
langua_hh	2633	1.201671	.6615563	1	9
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
agliv	2633	.1482619	15.11155	-470.955	283.9298
agcon2	2633	.3289349	4.034639	0	96.73388
aganimp	2633	9.989776	131.0656	0	5800
agcon3	2633	2.515021	50.32073	0	2529.9
revt_milk	2633	8.951386	128.0143	0	5800
home_milk	2633	1.366046	9.66752	0	300
revt_eggs	2633	1.004949	18.12792	0	840
home_eggs	2633	.1896886	1.755253	0	50
revt_wool	2633	.0334409	.6442515	0	19.6
home_wool	2633	.959286	49.11064	0	2520

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_8_id, but 2633 values are not labeled

      range: [1,2638]
      unique values: 2633
      units: 1
      coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
```

```
distr ----- District Code
      type: numeric (byte)
      label: distr

      range: [1,9]
      unique values: 9
      units: 1
      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  402      1   Sofia - city
                  267      2   Bourgass
                  296      3   Varna
                  307      4   Lovetch
```

208	5	Montana
371	6	Plovdiv
217	7	Rousse
308	8	Sofia region
257	9	Haskovo

ethnicity ----- ethnicity origin

```

    type: numeric (byte)
    label: r11_q1

    range: [1,11]
unique values: 10
                                units: 1
                                coded missing: 0 / 2633

    examples: 1   Bulgarian
              1   Bulgarian
              1   Bulgarian
              1   Bulgarian

```

langua_hh ----- main language spoken in HH

```

    type: numeric (byte)
    label: r11_q5

    range: [1,9]
unique values: 8
                                units: 1
                                coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                2315      1   Bulgarian
                160       2   Turk
                144       3   Roma/gypsy
                   2       5   Russian
                   6       6   Wallachian
                   1       7   Greek
                   1       8   American
                   4       9   Rumanian

```

loc_type ----- Location Type (Urban/Rural)

```

    type: numeric (byte)
    label: loc_type

    range: [1,2]
unique values: 2
                                units: 1
                                coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                1756      1   Urban
                 877      2   Rural

```

loc_sec ----- Location Sector

```

    type: numeric (byte)
    label: loc_sec

    range: [1,3]
unique values: 3
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	381	1	Sofia
	1375	2	O.Urban
	877	3	O.Rural

hhselec ----- HH selection

type: numeric (byte)
label: r0_q5
range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1877	1	Original selection
	302	2	Original sample replacement
	321	3	Replacement based on a new dwelling selection procedure
	133	4	Roma Over sampling

roma ----- Adjusted Roma Variable based on R11 including other people's opinion

type: numeric (byte)
label: roma
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2367	0	Non-roma
	266	1	Roma

romaself ----- Roma Variable based on self-reporting

type: numeric (byte)
label: romaself
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2399	0	Non-roma
	234	1	Roma

flag ----- Flag for the disagreement between the ethnicity by self-reporting and by other p

type: numeric (byte)
label: flag
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2593	0	Agree

40 1 Disagree

oversample ----- Over-sampling dummy

type: numeric (byte)
label: oversample

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
 2500 0 Original Sample
 133 1 Over-sample

agliv ----- Agriculture : Livestock Net sales

type: numeric (float)

range: [-470.95496,283.92978] units: 1.000e-08
unique values: 275 coded missing: 0 / 2633

mean: .148262
std. dev: 15.1115

percentiles: 10% 25% 50% 75% 90%
 -.548781 0 0 0 0

agcon2 ----- Agriculture : Livestock Home Consumption

type: numeric (float)

range: [0,96.733879] units: 1.000e-08
unique values: 34 coded missing: 0 / 2633

mean: .328935
std. dev: 4.03464

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

aganimp ----- Agriculture : Anim Prod Sales

type: numeric (float)

range: [0,5800] units: 1.000e-06
unique values: 143 coded missing: 0 / 2633

mean: 9.98978
std. dev: 131.066

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

agcon3 ----- Agriculture : Anim Prod Home Consumption

type: numeric (float)

```

        range: [0,2529.8999]          units: 1.000e-07
unique values: 95                    coded missing: 0 / 2633

        mean: 2.51502
        std. dev: 50.3207

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

revt_milk ----- (unlabeled)
        type: numeric (float)

        range: [0,5800]              units: 1.000e-06
unique values: 109                  coded missing: 0 / 2633

        mean: 8.95139
        std. dev: 128.014

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

home_milk ----- (unlabeled)
        type: numeric (float)

        range: [0,300]              units: 1.000e-07
unique values: 70                  coded missing: 0 / 2633

        mean: 1.36605
        std. dev: 9.66752

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

revt_eggs ----- (unlabeled)
        type: numeric (float)

        range: [0,840]              units: 1.000e-06
unique values: 46                  coded missing: 0 / 2633

        mean: 1.00495
        std. dev: 18.1279

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

home_eggs ----- (unlabeled)
        type: numeric (float)

        range: [0,50]              units: 1.000e-07
unique values: 35                  coded missing: 0 / 2633

        mean: .189689
        std. dev: 1.75525

```

```

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

```

```

revt_wool ----- (unlabeled)

```

```

      type: numeric (float)
      range: [0,19.6]
unique values: 11
      units: .01
      coded missing: 0 / 2633
      mean: .033441
      std. dev: .644252

```

```

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

```

```

home_wool ----- (unlabeled)

```

```

      type: numeric (float)
      range: [0,2520]
unique values: 4
      units: .1
      coded missing: 0 / 2633

```

```

tabulation: Freq. Value
             2630  0
              1  .80000001
              1  5
              1  2520

```

MainJobAggregate (Wage income 1)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2133	1319.94	763.9435	2	2627
idcode	2133	1.922175	1.06432	1	8
mj_empl	2133	2.648851	.8074436	-2	5
mj_sect	2133	7.210033	5.091559	-2	17
hours1	1976	160.9464	42.04196	6	396
child1	2133	2.850847	5.670289	0	34
winc1	2133	181.3877	101.7339	0	850.2594

```
. codebook
```

```

hhnumber ----- Unique ID

```

```

      type: numeric (int)
      label: r1_id, but 1343 values are not labeled
      range: [2,2627]
unique values: 1343
      units: 1
      coded missing: 0 / 2133
      examples: 505

```

1077
1574
2113

idcode ----- Person's code in HH

type: numeric (byte)
label: r1_person_id, but 8 values are not labeled
range: [1,8] units: 1
unique values: 8 coded missing: 0 / 2133

tabulation:	Freq.	Numeric	Label
	921	1	
	723	2	
	298	3	
	139	4	
	38	5	
	8	6	
	3	7	
	3	8	

mj_empl ----- Type of employer

type: numeric (byte)
label: r6_2_q2
range: [-2,5] units: 1
unique values: 7 coded missing: 0 / 2133

tabulation:	Freq.	Numeric	Label
	7	-2	Refusal to answer
	1	-1	Don't know
	36	1	Govn't
	898	2	State
	1011	3	Private
	100	4	Municip
	80	5	Joint event

mj_sect ----- Type of the sector

type: numeric (byte)
label: r6_2_q3
range: [-2,17] units: 1
unique values: 19 coded missing: 0 / 2133

examples:	1	Manufacturing/Industry
	5	Transportation
	8	Commercial Services
	12	Health care

hours1 ----- Monthly hours worked

type: numeric (float)
range: [6,396] units: 1

examples: 526
1054
1580
2109

aglabor ----- Agriculture Cost: Labor
type: numeric (float)
range: [0,83.333336] units: 1.000e-07
unique values: 17 coded missing: 0 / 2633
mean: .129162
std. dev: 2.28975
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

agfeed ----- Agriculture Cost: Animal Feed
type: numeric (float)
range: [0,100] units: 1.000e-09
unique values: 60 coded missing: 0 / 2633
mean: .782495
std. dev: 3.89852
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.66667

agocost ----- Agriculture Cost: Other
type: numeric (float)
range: [0,166.66667] units: 1.000e-09
unique values: 110 coded missing: 0 / 2633
mean: 1.48936
std. dev: 8.03914
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.66667

agoinc ----- Agriculture Income: Other
type: numeric (float)
range: [0,83.333336] units: 1.000e-07
unique values: 10 coded missing: 0 / 2633
mean: .152234
std. dev: 2.81508
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

otherrevenuesaggregate (r8_10: Other forms of revenue / debt)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
othrev	2633	1.32237	35.81471	0	1750

. codebook

hhnumber ----- Unique ID

```
      type: numeric (int)
      label: r8_10_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
```

othrev ----- Other revenue Income

```
      type: numeric (double)

      range: [0,1750]                units: 1.000e-08
unique values: 21                coded missing: 0 / 2633

      mean: 1.32237
      std. dev: 35.8147

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

privatepensionaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	5	834.6	1146.164	3	2303
idcode	5	1.2	.4472136	1	2
privpen	5	118.6	55.98035	46	160

. codebook

hhnumber ----- Unique ID

```
      type: numeric (int)
      label: r1_id, but 4 values are not labeled
```

range: [3,2303] units: 1
 unique values: 4 coded missing: 0 / 5

tabulation:	Freq.	Numeric	Label
	2	3	
	1	11	
	1	1853	
	1	2303	

idcode ----- Person's code in HH

type: numeric (byte)
 label: r1_person_id, but 2 values are not labeled

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 5

tabulation:	Freq.	Numeric	Label
	4	1	
	1	2	

privpen ----- monthly private pension

type: numeric (float)
 label: r8_2_q7, but 4 values are not labeled

range: [46,160] units: 1
 unique values: 4 coded missing: 0 / 5

tabulation:	Freq.	Numeric	Label
	1	46	
	1	70	
	1	157	
	2	160	

publicpensionaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1976	1322.058	752.8645	2	2638
idcode	1976	1.656377	1.010747	1	9
pubpen	1976	81.21218	39.09734	0	215
child4	1976	.0632338	.8981266	0	21

. codebook

hhnumber ----- Unique ID

type: numeric (int)
 label: r1_id, but 1356 values are not labeled

range: [2,2638] units: 1

unique values: 1356 coded missing: 0 / 1976

 examples: 522
 1068
 1598
 2082

idcode ----- Person's code in HH

 type: numeric (byte)
 label: r1_person_id, but 9 values are not labeled

 range: [1,9] units: 1
 unique values: 9 coded missing: 0 / 1976

tabulation:	Freq.	Numeric	Label
	1102	1	
	674	2	
	78	3	
	47	4	
	57	5	
	14	6	
	1	7	
	2	8	
	1	9	

pubpen ----- monthly public pension

 type: numeric (float)
 label: r8_1_q7, but 238 values are not labeled

 range: [0,215] units: .001
 unique values: 238 coded missing: 0 / 1976

 examples: 47
 60
 80
 110

child4 ----- monthly child allowance pub pens

 type: numeric (float)
 label: r8_1_q8, but 10 values are not labeled

 range: [0,21] units: .01
 unique values: 10 coded missing: 0 / 1976

 examples: 0
 0
 0
 0

realestateaggregate (r9_2: Real estate asstes)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
assetinc	2633	53.09773	633.6142	0	18333.33

. codebook

```
hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r9_2_id, but 2633 values are not labeled

      range:  [1,2638]
      unique values: 2633
                        units: 1
                        coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109
```

```
assetinc ----- Rents from Real Estate
      type:  numeric (double)

      range:  [0,18333.334]
      unique values: 427
                        units: 1.000e-16
                        coded missing: 0 / 2633

      mean:    53.0977
      std. dev: 633.614

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         3      46.6667
```

remittancesreceivedaggregate (r7_1: Remittances received by the Household)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
remitr1	2633	16.52068	63.60135	0	833.3333

. codebook

```
hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r7_1_id, but 2633 values are not labeled

      range:  [1,2638]
      unique values: 2633
                        units: 1
                        coded missing: 0 / 2633
```

```

examples: 526
          1054
          1580
          2109

```

```

remitr1 ----- Remittance received
      type: numeric (double)
      range: [0,833.33331]          units: 1.000e-15
unique values: 201                coded missing: 0 / 2633
      mean: 16.5207
      std. dev: 63.6014
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      49.3333

```

remittancesentaggregate (r7_2: Remittances paid by the Household)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
remits1	2633	10.45784	44.27978	0	833.3333

```
. codebook
```

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r7_2_id, but 2633 values are not labeled
      range: [1,2638]          units: 1
unique values: 2633          coded missing: 0 / 2633
      examples: 526
                1054
                1580
                2109

```

```

remits1 ----- Remittance received
      type: numeric (double)
      range: [0,833.33331]          units: 1.000e-14
unique values: 149                coded missing: 0 / 2633
      mean: 10.4578
      std. dev: 44.2798
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      1.28333

```

SecondJobAggregate (Wage income 2)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	31	1100.097	735.0574	45	2497
idcode	31	1.483871	.8112118	1	4
hours2	29	49.86207	44.42226	5	168
child2	31	0	0	0	0
winc2	31	124.4323	106.6245	10	500

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 31 values are not labeled
      range: [45,2497]
      unique values: 31
      units: 1
      coded missing: 0 / 31
      examples: 380
                642
                1170
                1610
```

```
idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 3 values are not labeled
      range: [1,4]
      unique values: 3
      units: 1
      coded missing: 0 / 31
      tabulation: Freq.   Numeric   Label
                  20         1
                  9         2
                  2         4
```

```
hours2 ----- Monthly hours worked Sec Job
      type: numeric (float)
      range: [5,168]
      unique values: 16
      units: 1
      coded missing: 2 / 31
      mean: 49.8621
      std. dev: 44.4223
      percentiles: 10%    25%    50%    75%    90%
                   6     16     40     80     140
```



```

child2 ----- Child allow from sec job
      type: numeric (float)
      range: [0,0]                      units: 0
unique values: 1                        coded missing: 0 / 31
      tabulation: Freq. Value
                   31  0

```

```

winc2 ----- Wage income from sec job
      type: numeric (float)
      range: [10,500]                   units: .1
unique values: 21                       coded missing: 0 / 31
      mean: 124.432
      std. dev: 106.624
      percentiles:      10%      25%      50%      75%      90%
                       40       60      100     140     200

```

SelfEmploymentAggregate (Self Employment Income)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	201	1349.383	777.9506	5	2613
idcode	201	1.885572	1.145356	1	6
self_csh	201	333.5929	336.9706	0	2500
self_knd	201	18.87517	45.13308	0	350
selfinc	201	352.4681	339.9845	0	2500

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_4_1_id, but 157 values are not labeled
      range: [5,2613]                   units: 1
unique values: 157                     coded missing: 0 / 201
      examples: 446
                1110
                1572
                2115

```

```

idcode ----- Person code in HH
      type: numeric (byte)
      label: r6_4_1_person_id, but 6 values are not labeled
      range: [1,6]                      units: 1

```


SelfEmploymentBusinessAggregate (Self Employment net-worth)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	180	1364.533	781.8893	5	2613
networth	180	9.704904	2940.928	-26966.67	18621.67

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_4_2_id, but 159 values are not labeled

      range: [5,2613]                units: 1
unique values: 159                  coded missing: 0 / 180

      examples: 534
                1126
                1600
                2187
```

```
networth ----- net worth self-bus
      type: numeric (float)
      label: networth, but label does not exist

      range: [-26966.666,18621.666]  units: 1.000e-06
unique values: 125                  coded missing: 0 / 180

      mean:      9.7049
      std. dev:  2940.93

      percentiles:      10%      25%      50%      75%      90%
                        -1025.83 -263.333  3.33331  413.333  683.667
```

socialprogramaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	135	1382.133	757.7059	8	2629
idcode	135	2.992593	1.518524	1	8
matben	135	52.94568	32.98854	0	100
stipend	135	0	0	0	0
child6	135	10.38104	9.406154	0	42

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
```

label: r1_id, but 131 values are not labeled
 range: [8,2629] units: 1
 unique values: 131 coded missing: 0 / 135
 examples: 566
 1117
 1678
 2228

idcode ----- Person's code in HH

type: numeric (byte)
 label: r1_person_id, but 8 values are not labeled
 range: [1,8] units: 1
 unique values: 8 coded missing: 0 / 135

tabulation:	Freq.	Numeric	Label
	10	1	
	65	2	
	10	3	
	33	4	
	7	5	
	5	6	
	3	7	
	2	8	

matben ----- monthly maternity benefits

type: numeric (float)
 range: [0,100] units: 1.000e-07
 unique values: 42 coded missing: 0 / 135
 mean: 52.9457
 std. dev: 32.9885
 percentiles: 10% 25% 50% 75% 90%
 0 10 70 79 85

stipend ----- monthly stipend

type: numeric (float)
 range: [0,0] units: 0
 unique values: 1 coded missing: 0 / 135
 tabulation: Freq. Value
 135 0

child6 ----- (unlabeled)

type: numeric (float)
 range: [0,42] units: .01
 unique values: 29 coded missing: 0 / 135

```

          mean:    10.381
    std. dev:    9.40615

    percentiles:    10%    25%    50%    75%    90%
                   0      0      8.5    17     24

```

survivorspensionaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	444	1308.815	773.9766	1	2624
idcode	444	1.894144	1.447365	1	9
surpen	444	20.8652	17.62379	0	140

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r1_id, but 414 values are not labeled

    range: [1,2624]                units: 1
    unique values: 414              coded missing: 0 / 444

    examples: 494
              993
              1622
              2079

```

idcode ----- Person's code in HH

```

    type: numeric (byte)
    label: r1_person_id, but 9 values are not labeled

    range: [1,9]                   units: 1
    unique values: 9                coded missing: 0 / 444

```

tabulation:	Freq.	Numeric	Label
	278	1	
	56	2	
	48	3	
	22	4	
	29	5	
	7	6	
	1	7	
	2	8	
	1	9	

surpen ----- monthly survival pension

```

    type: numeric (float)
    label: r8_3_q7, but 74 values are not labeled

```

```

        range: [0,140]
unique values: 74
        units: .01
        coded missing: 0 / 444

    examples: 10
              13
              18
              32

```

unemploymentbenefitsaggregate (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1295	1344.907	760.7233	4	2637
idcode	1295	2.394595	1.384771	1	9
unemben	1295	12.23644	24.76134	0	165
child5	1295	.7221292	3.63791	0	42.04342

. codebook

hhnumber ----- Unique ID

```

        type: numeric (int)
        label: r1_id, but 775 values are not labeled

        range: [4,2637]
unique values: 775
        units: 1
        coded missing: 0 / 1295

    examples: 561
              1065
              1613
              2201

```

idcode ----- Person's code in HH

```

        type: numeric (byte)
        label: r1_person_id, but 9 values are not labeled

        range: [1,9]
unique values: 9
        units: 1
        coded missing: 0 / 1295

```

```

tabulation: Freq.   Numeric   Label
              395         1
              399         2
              267         3
              138         4
               52         5
               21         6
               16         7
                6         8
                1         9

```

```

unemben ----- monthly unemp. benefits
      type: numeric (float)
      label: r8_5_q9, but 258 values are not labeled

      range: [0,165]                units: 1.000e-07
unique values: 258                coded missing: 0 / 1295

      examples: 0
                0
                0
                25.572037

```

```

child5 ----- monthly child subsidy
      type: numeric (float)
      label: r8_5_q10, but 36 values are not labeled

      range: [0,42.043423]         units: 1.000e-06
unique values: 36                coded missing: 0 / 1295

      examples: 0
                0
                0
                0

```

AssetProfile (AssetProfile)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
own_dwelling	2633	.8887201	.3145382	0	1
own_crop	2633	.3118116	.4633213	0	1
own_livest~k	2633	.3197873	.4664826	0	1
own_realas~t	2633	.2818078	.4499656	0	1

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r4_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

own_dwelling ----- Ownership of own dwelling
      type: numeric (byte)

```

```

        label: own_dwelling
        range: [0,1]
unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    293      0      Not have own dwelling
                    2340     1      Have own dwelling

own_crop ----- Ownership of crops
        type: numeric (byte)
        label: own_crop

        range: [0,1]
unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    1812     0      No Crops
                    821      1      Own crops

own_livestock ----- Ownership of Livestocks
        type: numeric (byte)
        label: own_livestock

        range: [0,1]
unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    1791     0      No livestock
                    842      1      Own real assets

own_realasset ----- Ownership of real assets other than the
                        properties in current use by the househo
        type: numeric (byte)
        label: own_realasset

        range: [0,1]
unique values: 2
                                units: 1
                                coded missing: 0 / 2633

        tabulation: Freq.    Numeric  Label
                    1891     0      No real assets
                    742      1      Own real assets

```

EmploymentProfile (Employment Profile)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
idcode	8154	2.495094	1.561225	1	15
q_wrkd_w	6427	1.653804	.4757935	1	2

reas_n_w	4202	5.905521	.6096682	1	6
typ_work	2333	1.624089	1.071886	-2	6
q_srch_2	4094	1.707377	.4550225	1	2
employment	8154	1.420039	.7331546	0	2

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 8154

      examples: 528
                1063
                1592
                2121

```

idcode ----- Person's code in HH

```

      type: numeric (byte)
      label: r1_person_id, but 15 values are not labeled

      range: [1,15]                  units: 1
unique values: 15                  coded missing: 0 / 8154

      examples: 1
                2
                3
                4

```

q_wrkd_w ----- Working for a wage or revenue during the past 7 days

```

      type: numeric (byte)
      label: r6_1_q1

      range: [1,2]                  units: 1
unique values: 2                  coded missing: 1727 / 8154

      tabulation: Freq.   Numeric  Label
                  2225      1   Yes
                  4202      2   No

```

reas_n_w ----- Reasons for not working

```

      type: numeric (byte)
      label: r6_1_q2

      range: [1,6]                  units: 1
unique values: 6                  coded missing: 3952 / 8154

      tabulation: Freq.   Numeric  Label
                  28      1   On sick leave
                  41      2   On maternity leave

```

21	3	On vacation
12	4	Not in season
6	5	Company closed
4094	6	Other reason

typ_work ----- Main current work type

```

type: numeric (byte)
label: r6_1_q3

range: [-2,6]
unique values: 8

units: 1
coded missing: 5821 / 8154

```

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	2	-1	Don't know
	1623	1	Permanent dep. job
	204	2	Temporary No Contract
	286	3	Temporary/Contract
	190	4	Own Business
	18	5	Own Farm
	9	6	Helping friends-Relat

q_srch_2 ----- Currently looking for work

```

type: numeric (byte)
label: r6_1_q5

range: [1,2]
unique values: 2

units: 1
coded missing: 4060 / 8154

```

tabulation:	Freq.	Numeric	Label
	1198	1	Yes
	2896	2	No

employment ----- Employment status

```

type: numeric (byte)
label: employment

range: [0,2]
unique values: 3

units: 1
coded missing: 0 / 8154

```

tabulation:	Freq.	Numeric	Label
	1198	0	Unemployed
	2333	1	Employed
	4623	2	Not Economically Active

HouseholdInformation (Household Information)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638

hhsizes_res~t	2633	2.994303	1.615243	1	13
hhs	2633	2.872769	1.329233	1	5
source	2633	2.459932	1.452388	1	5
source_old	2633	2.210027	1.124617	1	4
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
exptot_d	2633	405.6088	282.8524	18.01779	2406.726
hhsizes_all	2633	3.096848	1.663608	1	15
adulreq	2633	2.304216	1.025785	1	8.4
pcexp_d	2633	148.5376	99.72355	10.23871	2406.726
aeexp_d	2633	181.2468	112.9868	13.47198	2406.726
hhdecpc_d	2633	5.49981	2.873885	1	10
hhdecae_d	2633	5.49981	2.873885	1	10
popdecpc_d	2633	5.911888	2.820865	1	10
popdecae_d	2633	5.638055	2.829775	1	10
hhquipc_d	2633	3	1.414751	1	5
hhquiae_d	2633	3	1.414751	1	5
popquipc_d	2633	3.196734	1.388743	1	5
popquiae_d	2633	3.063046	1.3944	1	5
pcpoor_d	2633	10.67224	30.88186	0	100
pcp1_d	2633	3.133965	11.52065	0	83.35169
pcp2_d	2633	1.424968	6.707392	0	69.47505
povertyline	2633	61.5	0	61.5	61.5
hhgender	2633	1.243069	.4290178	1	2
hhage	2633	53.80934	15.90579	15	95
hheduc	2633	2.661223	.923727	0	4
hhempl	2633	1.330042	.7109098	0	2
hhysch	2633	11.57311	5.341818	0	24
toilet_type	2633	1.363084	.4809801	1	2
electricity~y	2633	.9768325	.1504638	0	1
water_avai~y	2633	.9141664	.2801715	0	1
cooking_en~y	2633	1.717433	.9012339	1	3
heating_en~y	2633	2.497152	.7860458	1	6
disposal_s~m	2633	1.344474	.4752867	1	2
phone_avai~y	2633	1.279529	.4488531	1	2
crowding	2633	.8955564	.7055679	0	2
number_emp~d	2633	.8860615	.9834919	0	5
n_empl	2633	.8165591	.8402846	0	2
number_une~d	2633	.4549943	.8775564	0	8
number_chi~n	2633	.5533612	.8929717	0	7
number_wor~e	2633	1.94379	1.375491	0	8
number_eld~y	2633	.4971515	.725729	0	3
potential_~y	2132	.4651166	.5504962	0	4
actual_dep~y	1418	.6679596	.7701352	0	5
hhtminc	2633	362.3016	771.1522	-674.3333	19113.33
hhtminc2	2633	362.3016	771.1522	-674.3333	19113.33
hhsingle	2633	.3049753	.4604844	0	1
shagri	2606	18.06137	612.77	-799.6998	27521.23

shkind	2606	-1.420951	271.9527	-13792.08	1079.591
shwage	2606	31.9587	441.7152	-22173.5	1916.328
shself	2606	3.502974	17.26877	-241.7034	135.0675
shsoc	2606	12.17682	92.95513	-1877.55	4198.599
shpen	2606	19.07692	688.3031	-30846.4	13795.4
shunemp	2606	3.790735	15.96691	-149.3787	246.2443
shremr	2606	5.26991	19.00905	-370.1845	164.0083
shrems	2606	-2.130018	710.336	-30175.83	17993.99
shremn	2606	7.399928	710.369	-17993.99	30175.83
shothr	2606	.2102747	3.285346	0	91.62304
shasset	2606	5.243233	24.26755	-324.6753	899.6998
number_~0005	2633	.1576149	.4286429	0	3
number_~0610	2633	.1788834	.4817119	0	4
own_dwelling	2633	.8887201	.3145382	0	1
own_crop	2633	.3118116	.4633213	0	1
own_livest~k	2633	.3197873	.4664826	0	1
own_realas~t	2633	.2818078	.4499656	0	1

. codebook

hhnumber ----- Unique ID
 type: numeric (int)
 label: r1_id, but 2633 values are not labeled
 range: [1,2638] units: 1
 unique values: 2633 coded missing: 0 / 2633
 examples: 526
 1054
 1580
 2109

hhsized_resident ----- HH size - Resident only
 type: numeric (float)
 range: [1,13] units: 1
 unique values: 13 coded missing: 0 / 2633
 mean: 2.9943
 std. dev: 1.61524
 percentiles: 10% 25% 50% 75% 90%
 1 2 3 4 5

hhs ----- Household Size
 type: numeric (float)
 label: hhs
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2633
 tabulation: Freq. Numeric Label
 450 1 1
 753 2 2

523	3	3
496	4	4
411	5	5+

```

source ----- source of incomel--old categorization
      type: numeric (float)
      label: source

      range: [1,5]
unique values: 5
                        units: 1
                        coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1138      1   Earned income(wage+self)
                  116       2   Agriculture(agri+inkind)
                  750       3   Pension
                  288       4   Social Benefits(excl pension)
                  341       5   Mixed

```

```

source_old ----- source of incomel--old categorization
      type: numeric (float)
      label: source_old

      range: [1,4]
unique values: 4
                        units: 1
                        coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1137      1   Earned income(wage+self)
                  115       2   Agriculture(agri+inkind)
                  1072      3   Social Benefits(incl pension and
                        other social benefits)inkind
                  309       4   Mixed

```

```

distr ----- District Code
      type: numeric (byte)
      label: distr

      range: [1,9]
unique values: 9
                        units: 1
                        coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  402      1   Sofia - city
                  267      2   Bourgass
                  296      3   Varna
                  307      4   Lovetch
                  208      5   Montana
                  371      6   Plovdiv
                  217      7   Rousse
                  308      8   Sofia region
                  257      9   Haskovo

```

```

clust ----- Sample
      type: numeric (int)
      label: r0_cluster, but 500 values are not labeled

```

```

        range: [1,500]
unique values: 500
        units: 1
        coded missing: 0 / 2633

    examples: 102
              200
              299
              403

```

ethnicity ----- ethnicity origin

```

        type: numeric (byte)
        label: r11_q1

        range: [1,11]
unique values: 10
        units: 1
        coded missing: 0 / 2633

    examples: 1    Bulgarian
              1    Bulgarian
              1    Bulgarian
              1    Bulgarian

```

ethnicity_adj ----- Ethnicity (Adjusted)

```

        type: numeric (byte)
        label: ethnicity_adj

        range: [1,4]
unique values: 4
        units: 1
        coded missing: 0 / 2633

    tabulation: Freq.    Numeric    Label
                2182      1    Bulgarian
                145      2    Turk
                266      3    Roma/Gypsy
                 40      4    Other

```

langua_hh ----- main language spoken in HH

```

        type: numeric (byte)
        label: r11_q5

        range: [1,9]
unique values: 8
        units: 1
        coded missing: 0 / 2633

    tabulation: Freq.    Numeric    Label
                2315      1    Bulgarian
                160      2    Turk
                144      3    Roma/gypsy
                   2      5    Russian
                   6      6    Wallachian
                   1      7    Greek
                   1      8    American
                   4      9    Rumanian

```

loc_type ----- Location Type (Urban/Rural)

```

        type: numeric (byte)

```

```

label: loc_type
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
             1756      1 Urban
             877      2 Rural

loc_sec ----- Location Sector
type: numeric (byte)
label: loc_sec

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
             381      1 Sofia
            1375      2 O.Urban
             877      3 O.Rural

roma ----- Adjusted Roma Variable based on R11
              including other people's opinion
type: numeric (byte)
label: roma

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
             2367      0 Non-roma
             266      1 Roma

romaself ----- Roma Variable based on self-reporting
type: numeric (byte)
label: romaself

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
             2399      0 Non-roma
             234      1 Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
type: numeric (byte)
label: flag

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric  Label
            2593      0   Agree
            40       1   Disagree

```

oversample ----- Over-sampling dummy

```

      type: numeric (byte)
      label: oversample

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric  Label
            2500      0   Original Sample
            133      1   Over-sample

```

exptot_d ----- Exp - Total Month Hh - Defulated

```

      type: numeric (float)

      range: [18.017794,2406.7258]      units: 1.000e-06
unique values: 2633                    coded missing: 0 / 2633

      mean: 405.609
      std. dev: 282.852

percentiles:      10%      25%      50%      75%      90%
                  130.352  207.472  336.995  526.71  753.29

```

hysize_all ----- HH size - All individuals

```

      type: numeric (float)

      range: [1,15]                      units: 1
unique values: 13                      coded missing: 0 / 2633

      mean: 3.09685
      std. dev: 1.66361

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        4        5

```

adulteq ----- HH Adult equivalent size

```

      type: numeric (float)

      range: [1,8.4]                      units: .1
unique values: 40                      coded missing: 0 / 2633

      mean: 2.30422
      std. dev: 1.02579

percentiles:      10%      25%      50%      75%      90%
                  1        1.7    2.2    2.9    3.6

```

pcexp_d ----- Per Capita - Total Expenditure - Res


```

        type: numeric (float)
        range: [10.238707,2406.7258]          units: 1.000e-06
unique values: 2633                          coded missing: 0 / 2633

        mean: 148.538
        std. dev: 99.7236

        percentiles:      10%      25%      50%      75%      90%
                          60.056  93.6261 129.757 179.319 246.171

aeexp_d ----- Adult Equiv - Total Expenditure - Res
        type: numeric (float)
        range: [13.471982,2406.7258]          units: 1.000e-06
unique values: 2633                          coded missing: 0 / 2633

        mean: 181.247
        std. dev: 112.987

        percentiles:      10%      25%      50%      75%      90%
                          76.9568 115.048 159.825 219.947 302.954

hhdecpc_d ----- Hh level Pc Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                          units: 1
unique values: 10                              coded missing: 0 / 2633

        examples: 2      decile 2
                  4      decile 4
                  6      decile 6
                  8      decile 8

hhdecae_d ----- Hh level Ae Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                          units: 1
unique values: 10                              coded missing: 0 / 2633

        examples: 2      decile 2
                  4      decile 4
                  6      decile 6
                  8      decile 8

popdecpc_d ----- Pop level Pc Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                          units: 1
unique values: 10                              coded missing: 0 / 2633

```

```

examples: 3    decile 3
           5    decile 5
           7    decile 7
           9    decile 9

```

popdecae_d ----- Pop level Ae Exp. Decile

```

      type: numeric (float)
      label: decile

      range: [1,10]
unique values: 10
                        units: 1
                        coded missing: 0 / 2633

      examples: 3    decile 3
                5    decile 5
                7    decile 7
                9    decile 9

```

hhquipc_d ----- Hh level Pc Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                        units: 1
                        coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  527      1    quint 1
                  526      2    quint 2
                  527      3    quint 3
                  526      4    quint 4
                  527      5    quint 5

```

hhquiae_d ----- Hh level Ae Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                        units: 1
                        coded missing: 0 / 2633

      tabulation: Freq.  Numeric  Label
                  527      1    quint 1
                  526      2    quint 2
                  527      3    quint 3
                  526      4    quint 4
                  527      5    quint 5

```

popquipc_d ----- Pop level Pc Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                        units: 1
                        coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	400	1	quint 1
	500	2	quint 2
	545	3	quint 3
	558	4	quint 4
	630	5	quint 5

popquiae_d ----- Pop level Ae Exp. Quintile

type: numeric (float)
 label: quintile

 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	461	1	quint 1
	545	2	quint 2
	547	3	quint 3
	527	4	quint 4
	553	5	quint 5

pcpoor_d ----- PC Exp Poverty

type: numeric (float)
 label: pcpoor

 range: [0,100] units: 100
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2352	0	Non-Poor
	281	100	Poor

pcpl_d ----- PC Poverty depth

type: numeric (float)

 range: [0,83.351692] units: 1.000e-08
 unique values: 282 coded missing: 0 / 2633

 mean: 3.13397
 std. dev: 11.5207

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 2.34789

pcp2_d ----- PC Poverty severity

type: numeric (float)

 range: [0,69.475052] units: 1.000e-10
 unique values: 282 coded missing: 0 / 2633

 mean: 1.42497
 std. dev: 6.70739

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	.055126

povertyline ----- (unlabeled)

type: numeric (float)
range: [61.5,61.5] units: .1
unique values: 1 coded missing: 0 / 2633
tabulation: Freq. Value
2633 61.5

hhgender ----- Gender of Household Head

type: numeric (float)
label: hhgender
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
1993 1 Male
640 2 Female

hhage ----- Age of Household Head

type: numeric (float)
range: [15,95] units: 1
unique values: 79 coded missing: 0 / 2633
mean: 53.8093
std. dev: 15.9058
percentiles: 10% 25% 50% 75% 90%
33 41 54 66 75

hheduc ----- Education level of Household Head

type: numeric (float)
label: educ
range: [0,4] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
50 0 no education
212 1 primary
784 2 middle
1121 3 Secndry
466 4 Univ & higher

hhempl ----- Employment Status of Household Head

type: numeric (float)
label: employment

```

                range: [0,2]                                units: 1
unique values: 3                                           coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                  374         0   Unemployed
                  1016        1   Employed
                  1243        2   Not Economically Active

hhyrsh ----- Years of schooling for Household Head
    type: numeric (float)

                range: [0,24]                                units: 1
unique values: 24                                           coded missing: 0 / 2633

    mean: 11.5731
    std. dev: 5.34182

    percentiles:      10%      25%      50%      75%      90%
                    5         7         11         15         21

toilet_type ----- Type of toilet
    type: numeric (byte)
    label: r4_q22

                range: [1,2]                                units: 1
unique values: 2                                           coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                  1677        1   Flush toilet
                  956         2   Pit latrine

electricity_availability ----- number of hours elec available
    type: numeric (float)
    label: electricity_availability

                range: [0,1]                                units: 1
unique values: 2                                           coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                  61         0   <23 hrs
                 2572        1   >=23 hrs

water_availability ----- number of hours water available
    type: numeric (float)
    label: water_availability

                range: [0,1]                                units: 1
unique values: 2                                           coded missing: 0 / 2633

    tabulation: Freq.   Numeric   Label
                  226         0   <23 hrs
                 2407        1   >=23 hrs

```

cooking_energy ----- Main energy source for cooking

type: numeric (byte)
label: r4_q32

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
1546 1 Electricity
285 2 Gas cylinders/natural gas
802 3 Coal/kerosene/wood

heating_energy ----- Main energy source for heating

type: numeric (byte)
label: r4_q33

range: [1,6] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
375 1 District heating
638 2 Electric heating
1586 3 Wood/coal fire
19 4 Oil
15 6 gas

disposal_system ----- Type of waste disposal system

type: numeric (byte)
label: r4_q37

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
1726 1 Public sewerage
907 2 Septic tank

phone_availability ----- Telephone availability

type: numeric (byte)
label: r4_q42

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
1897 1 Yes
736 2 No

crowding ----- Crowding measure: average number of
people in a room in the hosuehold

type: numeric (float)

label: crowding
 range: [0,2] units: 1
 unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	807	0	0-1
	1294	1	1-2
	532	2	2+

number_employed ----- Number of employed people in household
 type: numeric (float)

range: [0,5] units: 1
 unique values: 6 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1215	0
	686	1
	587	2
	111	3
	30	4
	4	5

n_empl ----- (unlabeled)

type: numeric (float)
 label: n_empl

range: [0,2] units: 1
 unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1215	0	0
	686	1	1
	732	2	2+

number_unemployed ----- Number of unemployed people in household
 type: numeric (byte)

range: [0,8] units: 1
 unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1874	0
	464	1
	208	2
	56	3
	19	4
	4	5
	3	6
	4	7
	1	8

number_children ----- Number of children in household

type: numeric (byte)
range: [0,7] units: 1
unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1709	0
	517	1
	324	2
	56	3
	16	4
	7	5
	3	6
	1	7

number_workforce ----- Number of workforce in household

type: numeric (byte)
range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Value
	501	0
	422	1
	913	2
	432	3
	287	4
	54	5
	14	6
	8	7
	2	8

number_elderly ----- Number of elderly people in household

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1682	0
	599	1
	346	2
	6	3

potential_dependency ----- Dependency ratio:
(#children+#elderly)/#workforce

type: numeric (float)
range: [0,4] units: 1.000e-08
unique values: 26 coded missing: 501 / 2633

mean: .465117
std. dev: .550496

percentiles:	10%	25%	50%	75%	90%
	0	0	.333333	1	1

actual_dependency ----- Dependency ratio:
 (#children+#elderly)/#employed
 type: numeric (float)
 range: [0,5] units: 1.000e-08
 unique values: 16 coded missing: 1215 / 2633
 mean: .66796
 std. dev: .770135

percentiles:	10%	25%	50%	75%	90%
	0	0	.5	1	2

hhtminc ----- new: total HH monthly income
 type: numeric (float)
 range: [-674.33331,19113.334] units: 1.000e-07
 unique values: 2095 coded missing: 0 / 2633
 mean: 362.302
 std. dev: 771.152

percentiles:	10%	25%	50%	75%	90%
	67	124.794	231	416.667	655

hhtminc2 ----- (unlabeled)
 type: numeric (float)
 range: [-674.33331,19113.334] units: 1.000e-07
 unique values: 2097 coded missing: 0 / 2633
 mean: 362.302
 std. dev: 771.152

percentiles:	10%	25%	50%	75%	90%
	67	124.794	231	416.667	655

hhsingle ----- Household head single?
 type: numeric (float)
 label: hhsingle
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1830	0	Not single
	803	1	Single

shagri ----- Share of Agricultural Income

type: numeric (float)
range: [-799.69977,27521.23] units: 1.000e-09
unique values: 552 coded missing: 27 / 2633
mean: 18.0614
std. dev: 612.77
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1.25046

shkind ----- Share of In-kind Income

type: numeric (float)
range: [-13792.078,1079.5912] units: 1.000e-09
unique values: 834 coded missing: 27 / 2633
mean: -1.42095
std. dev: 271.953
percentiles: 10% 25% 50% 75% 90%
0 0 0 1.09016 11.4884

shwage ----- Share of Wage Income (excl
self-employment)

type: numeric (float)
range: [-22173.502,1916.3275] units: 1.000e-08
unique values: 1153 coded missing: 27 / 2633
mean: 31.9587
std. dev: 441.715
percentiles: 10% 25% 50% 75% 90%
0 0 13.9709 77.0128 98.7209

shself ----- Share of Self-employment income

type: numeric (float)
range: [-241.70338,135.06754] units: 1.000e-08
unique values: 126 coded missing: 27 / 2633
mean: 3.50297
std. dev: 17.2688
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

shsoc ----- Share of Social Social Insurance in
income

type: numeric (float)

```

        range: [-1877.5498,4198.5986]          units: 1.000e-08
unique values: 1231                          coded missing: 27 / 2633

        mean: 12.1768
        std. dev: 92.9551

percentiles:          10%          25%          50%          75%          90%
                   0            0          .862679      11.1034      35.1696

```

shpen ----- Share of Pension in Income

```

        type: numeric (float)

        range: [-30846.4,13795.396]          units: 1.000e-08
unique values: 1186                          coded missing: 27 / 2633

        mean: 19.0769
        std. dev: 688.303

percentiles:          10%          25%          50%          75%          90%
                   0            0          7.08428      60.5505      96.0976

```

shunemp ----- Share of Unemployment Benefit in Income

```

        type: numeric (float)

        range: [-149.37868,246.24426]        units: 1.000e-08
unique values: 285                          coded missing: 27 / 2633

        mean: 3.79074
        std. dev: 15.9669

percentiles:          10%          25%          50%          75%          90%
                   0            0            0            0            5.0965

```

shremr ----- Share of remittance received in Income

```

        type: numeric (float)

        range: [-370.18454,164.00827]        units: 1.000e-08
unique values: 366                          coded missing: 27 / 2633

        mean: 5.26991
        std. dev: 19.009

percentiles:          10%          25%          50%          75%          90%
                   0            0            0            0            17.1821

```

shrems ----- Share of remittance sent in
Incomereceived

```

        type: numeric (float)

        range: [-30175.826,17993.994]        units: 1.000e-08
unique values: 266                          coded missing: 27 / 2633

        mean: -2.13002

```

std. dev: 710.336

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

 0 0 0 0 0

shremn ----- Share of net remittance received

type: numeric (float)

range: [-17993.994,30175.826] units: 1.000e-08

unique values: 586 coded missing: 27 / 2633

mean: 7.39993

std. dev: 710.369

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

 0 0 0 0 18.4773

shothr ----- Share of net remittance received in
Income

type: numeric (float)

range: [0,91.623039] units: 1.000e-09

unique values: 25 coded missing: 27 / 2633

mean: .210275

std. dev: 3.28535

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

 0 0 0 0 0

shasset ----- Share of Asset Income

type: numeric (float)

range: [-324.67532,899.69977] units: 1.000e-09

unique values: 730 coded missing: 27 / 2633

mean: 5.24323

std. dev: 24.2676

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

 0 0 0 1.15066 18.3677

number_age0005 ----- Number of people aged between 0 and 5
inclusive

type: numeric (byte)

range: [0,3] units: 1

unique values: 4 coded missing: 0 / 2633

tabulation: Freq. Value

 2281 0

 293 1

 55 2

number_age0610 ----- Number of people aged between 6 and 10 inclusive

type: numeric (byte)
 range: [0,4] units: 1
 unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Value
	2257	0
	296	1
	67	2
	11	3
	2	4

own_dwelling ----- Ownership of own dwelling

type: numeric (byte)
 label: own_dwelling
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	293	0	Not have own dwelling
	2340	1	Have own dwelling

own_crop ----- Ownership of crops

type: numeric (byte)
 label: own_crop
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1812	0	No Crops
	821	1	Own crops

own_livestock ----- Ownership of Livestocks

type: numeric (byte)
 label: own_livestock
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1791	0	No livestock
	842	1	Own real assets

own_realasset ----- Ownership of real assets other than the properties in current use by the househo

type: numeric (byte)

```

label: own_realasset

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation: Freq. Numeric Label
             1891      0 No real assets
             742      1 Own real assets

```

PersonallInformation (Personal Information)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7884	1326.153	764.0169	1	2638
idcode	7884	2.446093	1.531441	1	15
relationship	7884	2.844622	2.548643	1	18
gender	7884	1.519533	.49965	1	2
age_yrs	7884	39.28843	22.38069	0	99
hhm	7884	1	0	1	1
q_attend	7867	1.832973	.3730235	1	2
yrs_educ	6553	9.283687	4.500655	0	24
why_stop	6553	2.645506	1.300037	1	7
r3	7884	.9978437	.0463885	0	1
agroup	7884	5.721715	2.11539	1	8
yrschool	7867	9.891318	5.927459	0	24
educ	7884	2.376205	1.093856	0	4
age_cluster	7884	.9812278	.5920551	0	2
q_wrkd_w	6427	1.653804	.4757935	1	2
reas_n_w	4202	5.905521	.6096682	1	6
typ_work	2333	1.624089	1.071886	-2	6
q_srch_2	4094	1.707377	.4550225	1	2
employment	7884	1.400178	.7375711	0	2
state_pens~n	7884	.2506342	.4334057	0	1
private_pe~n	7884	.0006342	.0251769	0	1
survivors~n	7884	.0563166	.2305467	0	1
disability~n	7884	.0301877	.1711144	0	1
unemploye~s	7884	.1985033	.3988984	0	1
social_ass~e	7884	.0171233	.129739	0	1
transporta~s	7884	.0123034	.1102432	0	1
other_inki~s	7884	.0050736	.0710526	0	1
child_allo~e	7884	.1769406	.3816427	0	1
receive_pe~n	7884	.2865297	.4521685	0	1

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 2633 values are not labeled

      range: [1,2638] units: 1
unique values: 2633 coded missing: 0 / 7884

```

examples: 521
1063
1594
2121

idcode ----- Person's code in HH

type: numeric (byte)
label: r1_person_id, but 13 values are not labeled
range: [1,15] units: 1
unique values: 13 coded missing: 0 / 7884
examples: 1
2
2
4

relationship ----- Relationship code

type: numeric (byte)
label: r1_q2
range: [1,18] units: 1
unique values: 16 coded missing: 0 / 7884
examples: 1 Head
2 Wife/Husband
3 Son/daughter
3 Son/daughter

gender ----- Sex

type: numeric (byte)
label: r1_q3
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 7884
tabulation: Freq. Numeric Label
3788 1 Male
4096 2 Female

age_yrs ----- Age Years

type: numeric (byte)
label: r1_q4_y, but 97 values are not labeled
range: [0,99] units: 1
unique values: 97 coded missing: 0 / 7884
examples: 17
31
46
61

```

hhm ----- Is he/she a member of HH
      type: numeric (byte)
      label: r1_q11

      range: [1,1]                                units: 1
unique values: 1                                coded missing: 0 / 7884

      tabulation: Freq.   Numeric   Label
                  7884         1   Yes

q_attend ----- Educational status
      type: numeric (byte)
      label: r3_q4

      range: [1,2]                                units: 1
unique values: 2                                coded missing: 17 / 7884

      tabulation: Freq.   Numeric   Label
                  1314         1   Yes
                  6553         2   No

yrs_educ ----- Years of studying
      type: numeric (float)
      label: r3_q6, but 28 values are not labeled

      range: [0,24]                                units: .1
unique values: 28                                coded missing: 1331 / 7884

      examples: 7
                11
                12
                17

why_stop ----- Reason to quit studying
      type: numeric (byte)
      label: r3_q7

      range: [1,7]                                units: 1
unique values: 7                                coded missing: 1331 / 7884

      tabulation: Freq.   Numeric   Label
                  417         1   Too young
                  3835        2   Done
                  988         3   Did not like
                  952         4   Need work
                   8         5   Expelled
                   34         6   Flunked
                  319         7   Other

r3 ----- Flag if record in Section 3 exists for
           the person
      type: numeric (byte)
      label: r3

```


range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	17	0	Record not exist in r3
	7867	1	Record exists in r3

agroup ----- age_groups

type: numeric (byte)
label: agroup

range: [1,8] units: 1
unique values: 8 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	338	1	less than 5
	548	2	5-10 yrs
	781	3	11-21 yrs
	400	4	18-25 yrs
	484	5	22-25 yrs
	2138	6	26-45 yrs
	1075	7	46-55 yrs
	2120	8	above 55

yrschool ----- Years of schooling

type: numeric (float)

range: [0,24] units: 1
unique values: 24 coded missing: 17 / 7884

mean: 9.89132
std. dev: 5.92746

percentiles:	10%	25%	50%	75%	90%
	1	6	10	14	18

educ ----- educ. level

type: numeric (byte)
label: educ

range: [0,4] units: 1
unique values: 5 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	522	0	no education
	1132	1	primary
	2181	2	middle
	2956	3	Secndry
	1093	4	Univ & higher

age_cluster ----- Age cluster (Child/Workforce/Elderly)

type: numeric (byte)

label: age_cluster
 range: [0,2] units: 1
 unique values: 3 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	1457	0	Child(15-)
	5118	1	Work Force(16-64)
	1309	2	Elderly(65+)

q_wrkd_w ----- Working for a wage or revenue during the past 7 days

type: numeric (byte)
 label: r6_1_q1

range: [1,2] units: 1
 unique values: 2 coded missing: 1457 / 7884

tabulation:	Freq.	Numeric	Label
	2225	1	Yes
	4202	2	No

reas_n_w ----- Reasons for not working

type: numeric (byte)
 label: r6_1_q2

range: [1,6] units: 1
 unique values: 6 coded missing: 3682 / 7884

tabulation:	Freq.	Numeric	Label
	28	1	On sick leave
	41	2	On maternity leave
	21	3	On vacation
	12	4	Not in season
	6	5	Company closed
	4094	6	Other reason

typ_work ----- Main current work type

type: numeric (byte)
 label: r6_1_q3

range: [-2,6] units: 1
 unique values: 8 coded missing: 5551 / 7884

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	2	-1	Don't know
	1623	1	Permanent dep. job
	204	2	Temporary No Contract
	286	3	Temporary/Contract
	190	4	Own Business
	18	5	Own Farm
	9	6	Helping friends-Relat

q_srch_2 ----- Currently looking for work
type: numeric (byte)
label: r6_1_q5

range: [1,2] units: 1
unique values: 2 coded missing: 3790 / 7884

tabulation:	Freq.	Numeric	Label
	1198	1	Yes
	2896	2	No

employment ----- Employment status
type: numeric (byte)
label: employment

range: [0,2] units: 1
unique values: 3 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	1198	0	Unemployed
	2333	1	Employed
	4353	2	Not Economically Active

state_pension ----- Receiving State Pension?
type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	5908	0	Not receiving
	1976	1	Receiving

private_pension ----- Receiving Private Pension?
type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7879	0	Not receiving
	5	1	Receiving

survivors_pension ----- Receiving Survivors Pension?
type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7440	0	Not receiving
	444	1	Receiving

disability_pension ----- Receiving Disability Pension?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7646	0	Not receiving
	238	1	Receiving

unemployment_benefits ----- Receiving Unemployment Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	6319	0	Not receiving
	1565	1	Receiving

social_assistance ----- Receiving Social Assistance
(Maternity/Child Care Benefits)?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7749	0	Not receiving
	135	1	Receiving

transportation_benefits ----- Receiving Transportation Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7787	0	Not receiving
	97	1	Receiving

other_inkind_benefits ----- Receiving Other In Kind Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7844	0	Not receiving
	40	1	Receiving

child_allowance ----- Eligible for child allowance?

type: numeric (byte)
 label: child_allowance

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	6489	0	Not eligible
	1395	1	Eligible

receive_pension ----- Receiving (Any) pension?

type: numeric (byte)
 label: receiving

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	5625	0	Not receiving
	2259	1	Receiving

PovertyProfile (Poor-nonpoor file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expfood	2633	187.5538	126.451	10.5056	1419.401
expnfood	2633	225.6488	202.4396	0	2353.301
exptot	2633	413.2026	290.7392	17.91066	2468.472
exptot_n	2633	376.5309	272.7925	16.581	2343.983
exptot_d	2633	405.6088	282.8524	18.01779	2406.726
hhsize_all	2633	3.096848	1.663608	1	15
hhsize_res~t	2633	2.994303	1.615243	1	13
adulteq	2633	2.304216	1.025785	1	8.4
pcexp_d	2633	148.5376	99.72355	10.23871	2406.726
aeexp_d	2633	181.2468	112.9868	13.47198	2406.726
hhdecpc_d	2633	5.49981	2.873885	1	10
hhdecae_d	2633	5.49981	2.873885	1	10
popdecpc_d	2633	5.911888	2.820865	1	10
popdecae_d	2633	5.638055	2.829775	1	10
pcexp	2633	151.2988	103.0867	10.70935	2468.472
aeexp	2633	184.6251	116.8236	14.26513	2468.472

hhdecpc	2633	5.49981	2.873885	1	10
hhdecae	2633	5.49981	2.873885	1	10
popdecpc	2633	5.90809	2.82007	1	10
popdecae	2633	5.636916	2.82553	1	10
pcexp_n	2633	137.0672	90.33325	9.454801	1584.755
aeexp_n	2633	167.5034	104.9699	12.44053	1584.755
hhdecpc_n	2633	5.49981	2.873885	1	10
hhdecae_n	2633	5.49981	2.873885	1	10
popdecpc_n	2633	5.876187	2.817501	1	10
popdecae_n	2633	5.625522	2.815958	1	10
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
povertyline	2633	61.5	0	61.5	61.5
hhquipc_d	2633	3	1.414751	1	5
hhquiae_d	2633	3	1.414751	1	5
popquipc_d	2633	3.196734	1.388743	1	5
popquiae_d	2633	3.063046	1.3944	1	5
pcpoor_d	2633	10.67224	30.88186	0	100
pcp1_d	2633	3.133965	11.52065	0	83.35169
pcp2_d	2633	1.424968	6.707392	0	69.47505
hhquipc	2633	3	1.414751	1	5
hhquiae	2633	3	1.414751	1	5
popquipc	2633	3.195974	1.389124	1	5
popquiae	2633	3.063046	1.392219	1	5
pcpoor	2633	10.52032	30.68733	0	100
pcp1	2633	3.056591	11.38637	0	82.58643
pcp2	2633	1.38943	6.604641	0	68.20518
hhquipc_n	2633	3	1.414751	1	5
hhquiae_n	2633	3	1.414751	1	5
popquipc_n	2633	3.180782	1.386533	1	5
popquiae_n	2633	3.058109	1.390112	1	5
pcpoor_n	2633	13.93847	34.64133	0	100
pcp1_n	2633	4.169563	12.97111	0	84.62634
pcp2_n	2633	1.855711	7.487802	0	71.61617

. codebook

hhnumber ----- Unique ID

type: numeric (int)
label: r5_1_id, but 2633 values are not labeled

```

        range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

        examples: 526
                  1054
                  1580
                  2109

expnfood ----- (unlabeled)
        type: numeric (float)

        range: [10.505595,1419.4009]    units: 1.000e-06
unique values: 2632                coded missing: 0 / 2633

        mean: 187.554
        std. dev: 126.451

        percentiles:      10%      25%      50%      75%      90%
                        63.2634  101.215  155.245  243.048  348.033

expnfood ----- Exp - N Food - Total
        type: numeric (float)

        range: [0,2353.3013]            units: 1.000e-07
unique values: 2631                coded missing: 0 / 2633

        mean: 225.649
        std. dev: 202.44

        percentiles:      10%      25%      50%      75%      90%
                        49.2705  93.8186  172.253  298.755  450.856

exptot ----- Exp - Total Month Hh
        type: numeric (float)

        range: [17.91066,2468.4717]    units: 1.000e-06
unique values: 2633                coded missing: 0 / 2633

        mean: 413.203
        std. dev: 290.739

        percentiles:      10%      25%      50%      75%      90%
                        133.218  208.462  341.001  540.411  770.126

exptot_n ----- Exp - Total Month Hh - Nominal
        type: numeric (float)

        range: [16.581001,2343.9834]    units: 1.000e-06
unique values: 2628                coded missing: 0 / 2633

        mean: 376.531
        std. dev: 272.793

```

percentiles:	10%	25%	50%	75%	90%
	116.483	186.162	301.37	494.073	716.383

exptot_d ----- Exp - Total Month Hh - Defulated

type: numeric (float)

range: [18.017794,2406.7258] units: 1.000e-06

unique values: 2633 coded missing: 0 / 2633

mean: 405.609

std. dev: 282.852

percentiles:	10%	25%	50%	75%	90%
	130.352	207.472	336.995	526.71	753.29

hhsize_all ----- HH size - All individuals

type: numeric (float)

range: [1,15] units: 1

unique values: 13 coded missing: 0 / 2633

mean: 3.09685

std. dev: 1.66361

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

hhsize_resident ----- HH size - Resident only

type: numeric (float)

range: [1,13] units: 1

unique values: 13 coded missing: 0 / 2633

mean: 2.9943

std. dev: 1.61524

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	5

adulteq ----- HH Adult equivalent size

type: numeric (float)

range: [1,8.4] units: .1

unique values: 40 coded missing: 0 / 2633

mean: 2.30422

std. dev: 1.02579

percentiles:	10%	25%	50%	75%	90%
	1	1.7	2.2	2.9	3.6

pcexp_d ----- Per Capita - Total Expenditure - Res


```

        type: numeric (float)
        range: [10.238707,2406.7258]          units: 1.000e-06
unique values: 2633                          coded missing: 0 / 2633

        mean: 148.538
        std. dev: 99.7236

        percentiles:      10%      25%      50%      75%      90%
                          60.056   93.6261  129.757  179.319  246.171

aeexp_d ----- Adult Equiv - Total Expenditure - Res
        type: numeric (float)
        range: [13.471982,2406.7258]          units: 1.000e-06
unique values: 2633                          coded missing: 0 / 2633

        mean: 181.247
        std. dev: 112.987

        percentiles:      10%      25%      50%      75%      90%
                          76.9568   115.048  159.825  219.947  302.954

hhdecpc_d ----- Hh level Pc Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                          units: 1
unique values: 10                             coded missing: 0 / 2633

        examples: 2      decile 2
                  4      decile 4
                  6      decile 6
                  8      decile 8

hhdecae_d ----- Hh level Ae Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                          units: 1
unique values: 10                             coded missing: 0 / 2633

        examples: 2      decile 2
                  4      decile 4
                  6      decile 6
                  8      decile 8

popdecpc_d ----- Pop level Pc Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                          units: 1
unique values: 10                             coded missing: 0 / 2633

```

```

examples: 3    decile 3
           5    decile 5
           7    decile 7
           9    decile 9

```

popdecae_d ----- Pop level Ae Exp. Decile

```

      type: numeric (float)
      label: decile

      range: [1,10]                units: 1
unique values: 10                  coded missing: 0 / 2633

examples: 3    decile 3
           5    decile 5
           7    decile 7
           9    decile 9

```

pcexp ----- Per Capita - Total Expenditure - Res

```

      type: numeric (float)

      range: [10.709348,2468.4717] units: 1.000e-06
unique values: 2633                  coded missing: 0 / 2633

      mean: 151.299
      std. dev: 103.087

percentiles:      10%      25%      50%      75%      90%
                  60.5391  94.8689  131.46  183.69  251.061

```

aeexp ----- Adult Equiv - Total Expenditure - Res

```

      type: numeric (float)

      range: [14.265125,2468.4717] units: 1.000e-06
unique values: 2632                  coded missing: 0 / 2633

      mean: 184.625
      std. dev: 116.824

percentiles:      10%      25%      50%      75%      90%
                  78.3989  116.063  162.094  225.95  306.227

```

hhdecpc ----- Hh level Pc Exp. Decile

```

      type: numeric (float)
      label: decile

      range: [1,10]                units: 1
unique values: 10                  coded missing: 0 / 2633

examples: 2    decile 2
           4    decile 4
           6    decile 6
           8    decile 8

```

```

hhdecae ----- Hh level Ae Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 2633

      examples: 2    decile 2
                4    decile 4
                6    decile 6
                8    decile 8

popdecpc ----- Pop level Pc Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 2633

      examples: 3    decile 3
                5    decile 5
                7    decile 7
                9    decile 9

popdecae ----- Pop level Ae Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 2633

      examples: 3    decile 3
                5    decile 5
                7    decile 7
                9    decile 9

pcexp_n ----- Per Capita - Total Expenditure - Res
      type: numeric (float)

      range: [9.4548006,1584.7549]  units: 1.000e-07
unique values: 2630                coded missing: 0 / 2633

      mean: 137.067
      std. dev: 90.3333

      percentiles:    10%    25%    50%    75%    90%
                    53.0389  83.5333  119.259  167.716  234.48

aeexp_n ----- Adult Equiv - Total Expenditure - Res
      type: numeric (float)

```

```

        range: [12.440527,1584.7549]          units: 1.000e-06
unique values: 2631                          coded missing: 0 / 2633

        mean: 167.503
        std. dev: 104.97

percentiles:          10%          25%          50%          75%          90%
                   67.3         102.13         147         207.676         286.727

```

hhdecpc_n ----- Hh level Pc Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 0 / 2633

examples: 2      decile 2
          4      decile 4
          6      decile 6
          8      decile 8

```

hhdecae_n ----- Hh level Ae Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 0 / 2633

examples: 2      decile 2
          4      decile 4
          6      decile 6
          8      decile 8

```

popdecpc_n ----- Pop level Pc Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 0 / 2633

examples: 3      decile 3
          5      decile 5
          7      decile 7
          9      decile 9

```

popdecae_n ----- Pop level Ae Exp. Decile

```

        type: numeric (float)
        label: decile

        range: [1,10]                      units: 1
unique values: 10                          coded missing: 0 / 2633

examples: 3      decile 3

```

5 decile 5
 7 decile 7
 9 decile 9

distr ----- District Code

type: numeric (byte)
 label: distr

range: [1,9] units: 1
 unique values: 9 coded missing: 0 / 2633

tabulation: Freq. Numeric Label

402	1	Sofia - city
267	2	Bourgass
296	3	Varna
307	4	Lovetch
208	5	Montana
371	6	Plovdiv
217	7	Rousse
308	8	Sofia region
257	9	Haskovo

clust ----- Sample

type: numeric (int)
 label: r0_cluster, but 500 values are not labeled

range: [1,500] units: 1
 unique values: 500 coded missing: 0 / 2633

examples: 102
 200
 299
 403

intvl_date_dd ----- data - 1st visit

type: numeric (byte)
 label: r0_q9_1d, but 30 values are not labeled

range: [1,30] units: 1
 unique values: 30 coded missing: 0 / 2633

examples: 13
 18
 21
 25

intvl_date_mm ----- month - 1st visit

type: numeric (byte)
 label: r0_q9_1m, but 2 values are not labeled

range: [4,5] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2131	4	
	502	5	

intv2_date_dd ----- data - 2nd visit

type: numeric (byte)
 label: r0_q9_2d, but 18 values are not labeled

 range: [3,29] units: 1
 unique values: 18 coded missing: 2592 / 2633

 examples: .
 .
 .
 .

intv2_date_mm ----- month - 2nd visit

type: numeric (byte)
 label: r0_q9_2m, but 2 values are not labeled

 range: [4,5] units: 1
 unique values: 2 coded missing: 2592 / 2633

tabulation:	Freq.	Numeric	Label
	39	4	
	2	5	

ethnicity ----- ethnicity origin

type: numeric (byte)
 label: r11_q1

 range: [1,11] units: 1
 unique values: 10 coded missing: 0 / 2633

 examples: 1 Bulgarian
 1 Bulgarian
 1 Bulgarian
 1 Bulgarian

ethnicity_adj ----- Ethnicity (Adjusted)

type: numeric (byte)
 label: ethnicity_adj

 range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2182	1	Bulgarian
	145	2	Turk
	266	3	Roma/Gypsy
	40	4	Other

langua_hh ----- main language spoken in HH

type: numeric (byte)
label: r11_q5
range: [1,9] units: 1
unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

population ----- Population & language Group

type: numeric (byte)
label: population
range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2188	1	Bulgar.
	166	2	Turks
	234	3	Gypsy
	45	4	Other

loc_type ----- Location Type (Urban/Rural)

type: numeric (byte)
label: loc_type
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1756	1	Urban
	877	2	Rural

loc_sec ----- Location Sector

type: numeric (byte)
label: loc_sec
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	381	1	Sofia
	1375	2	O.Urban
	877	3	O.Rural

```

hhselec ----- HH selection
      type: numeric (byte)
      label: r0_q5

      range: [1,4]                      units: 1
unique values: 4                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1877      1   Original selection
                  302      2   Original sample replacement
                  321      3   Replacement based on a new
                        dwelling selection procedure
                  133      4   Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
              including other people's opinion
      type: numeric (byte)
      label: roma

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2367      0   Non-roma
                  266      1   Roma

romaself ----- Roma Variable based on self-reporting
      type: numeric (byte)
      label: romaself

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2399      0   Non-roma
                  234      1   Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
      type: numeric (byte)
      label: flag

      range: [0,1]                      units: 1
unique values: 2                      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2593      0   Agree
                  40      1   Disagree

oversample ----- Over-sampling dummy
      type: numeric (byte)
      label: oversample

```


range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2500	0	Original Sample
	133	1	Over-sample

povertyline ----- (unlabeled)

type: numeric (float)

range: [61.5,61.5] units: .1
unique values: 1 coded missing: 0 / 2633

tabulation:	Freq.	Value
	2633	61.5

hhquipc_d ----- Hh level Pc Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

hhquiae_d ----- Hh level Ae Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

popquipc_d ----- Pop level Pc Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

400	1	quint 1
500	2	quint 2
545	3	quint 3
558	4	quint 4
630	5	quint 5

popquiae_d ----- Pop level Ae Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	461	1	quint 1
	545	2	quint 2
	547	3	quint 3
	527	4	quint 4
	553	5	quint 5

pcpoor_d ----- PC Exp Poverty

```

      type: numeric (float)
      label: pcpoor

      range: [0,100]
unique values: 2
                                units: 100
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2352	0	Non-Poor
	281	100	Poor

pcpl_d ----- PC Poverty depth

```

      type: numeric (float)

      range: [0,83.351692]
unique values: 282
                                units: 1.000e-08
                                coded missing: 0 / 2633

```

```

      mean: 3.13397
      std. dev: 11.5207

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	2.34789

pcp2_d ----- PC Poverty severity

```

      type: numeric (float)

      range: [0,69.475052]
unique values: 282
                                units: 1.000e-10
                                coded missing: 0 / 2633

```

```

      mean: 1.42497
      std. dev: 6.70739

```

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

0 0 0 0 .055126

hhquipc ----- Hh level Pc Exp. Quintile
type: numeric (float)
label: quintile
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
527 1 quint 1
526 2 quint 2
527 3 quint 3
526 4 quint 4
527 5 quint 5

hhquiae ----- Hh level Ae Exp. Quintile
type: numeric (float)
label: quintile
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
527 1 quint 1
526 2 quint 2
527 3 quint 3
526 4 quint 4
527 5 quint 5

popquipc ----- Pop level Pc Exp. Quintile
type: numeric (float)
label: quintile
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
401 1 quint 1
499 2 quint 2
546 3 quint 3
557 4 quint 4
630 5 quint 5

popquiae ----- Pop level Ae Exp. Quintile
type: numeric (float)
label: quintile
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
456 1 quint 1

```

553      2 quint 2
545      3 quint 3
527      4 quint 4
552      5 quint 5

```

pcpoor ----- PC Exp Poverty

```

      type: numeric (float)
      label: pcpoor

      range: [0,100]
unique values: 2
                        units: 100
                        coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric   Label
              2356         0 Non-Poor
              277         100 Poor

```

pcp1 ----- PC Poverty depth

```

      type: numeric (float)

      range: [0,82.586426]
unique values: 278
                        units: 1.000e-09
                        coded missing: 0 / 2633

```

```

      mean: 3.05659
      std. dev: 11.3864

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        1.56244

```

pcp2 ----- PC Poverty severity

```

      type: numeric (float)

      range: [0,68.205177]
unique values: 278
                        units: 1.000e-11
                        coded missing: 0 / 2633

```

```

      mean: 1.38943
      std. dev: 6.60464

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        .024412

```

hhquipc_n ----- Hh level Pc Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                        units: 1
                        coded missing: 0 / 2633

```

```

tabulation: Freq.   Numeric   Label
              527         1 quint 1
              526         2 quint 2
              527         3 quint 3
              526         4 quint 4
              527         5 quint 5

```

hhquiae_n ----- Hh level Ae Exp. Quintile

```

    type: numeric (float)
    label: quintile

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 0 / 2633

    tabulation:
      Freq.   Numeric   Label
        527     1   quint 1
        526     2   quint 2
        527     3   quint 3
        526     4   quint 4
        527     5   quint 5
  
```

popquipc_n ----- Pop level Pc Exp. Quintile

```

    type: numeric (float)
    label: quintile

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 0 / 2633

    tabulation:
      Freq.   Numeric   Label
        400     1   quint 1
        519     2   quint 2
        535     3   quint 3
        563     4   quint 4
        616     5   quint 5
  
```

popquiae_n ----- Pop level Ae Exp. Quintile

```

    type: numeric (float)
    label: quintile

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 0 / 2633

    tabulation:
      Freq.   Numeric   Label
        452     1   quint 1
        565     2   quint 2
        544     3   quint 3
        522     4   quint 4
        550     5   quint 5
  
```

pcpoor_n ----- PC Exp Poverty

```

    type: numeric (float)
    label: pcpoor

    range: [0,100]
    unique values: 2
    units: 100
    coded missing: 0 / 2633

    tabulation:
      Freq.   Numeric   Label
        2266     0   Non-Poor
        367     100   Poor
  
```

```
pcp1_n ----- PC Poverty depth
      type: numeric (float)
      range: [0,84.626343]          units: 1.000e-08
unique values: 367                  coded missing: 0 / 2633
      mean: 4.16956
      std. dev: 12.9711
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      13.7579
```

```
pcp2_n ----- PC Poverty severity
      type: numeric (float)
      range: [0,71.616173]         units: 1.000e-11
unique values: 367                  coded missing: 0 / 2633
      mean: 1.85571
      std. dev: 7.4878
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0      1.8928
```

SocialAssistanceProfile (SocialAssistance Profile)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
idcode	8154	2.495094	1.561225	1	15
state_pens~n	8154	.2423351	.4285222	0	1
private_pe~n	8154	.0006132	.0247567	0	1
survivors~n	8154	.0544518	.226921	0	1
disability~n	8154	.0291881	.1683439	0	1
unemploye~s	8154	.1919303	.3938427	0	1
social_ass~e	8154	.0165563	.1276095	0	1
transporta~s	8154	.011896	.1084248	0	1
other_inki~s	8154	.0049056	.069872	0	1
child_allo~e	8154	.1729213	.3782024	0	1
receive_pe~n	8154	.2770419	.4475648	0	1

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 2633 values are not labeled
      range: [1,2638]          units: 1
unique values: 2633          coded missing: 0 / 8154
```

examples: 528
 1063
 1592
 2121

idcode ----- Person's code in HH
 type: numeric (byte)
 label: r1_person_id, but 15 values are not labeled
 range: [1,15] units: 1
 unique values: 15 coded missing: 0 / 8154
 examples: 1
 2
 3
 4

state_pension ----- Receiving State Pension?
 type: numeric (byte)
 label: receiving
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 8154
 tabulation: Freq. Numeric Label
 6178 0 Not receiving
 1976 1 Receiving

private_pension ----- Receiving Private Pension?
 type: numeric (byte)
 label: receiving
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 8154
 tabulation: Freq. Numeric Label
 8149 0 Not receiving
 5 1 Receiving

survivors_pension ----- Receiving Survivors Pension?
 type: numeric (byte)
 label: receiving
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 8154
 tabulation: Freq. Numeric Label
 7710 0 Not receiving
 444 1 Receiving

disability_pension ----- Receiving Disability Pension?

```

        type: numeric (byte)
        label: receiving

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 8154

        tabulation: Freq.   Numeric   Label
                   7916      0   Not receiving
                   238      1   Receiving

unemployment_benefits ----- Receiving Unemployment Benefits?
        type: numeric (byte)
        label: receiving

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 8154

        tabulation: Freq.   Numeric   Label
                   6589      0   Not receiving
                   1565      1   Receiving

social_assistance ----- Receiving Social Assistance
                           (Maternity/Child Care Benefits)?
        type: numeric (byte)
        label: receiving

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 8154

        tabulation: Freq.   Numeric   Label
                   8019      0   Not receiving
                   135      1   Receiving

transportation_benefits ----- Receiving Transportation Benefits?
        type: numeric (byte)
        label: receiving

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 8154

        tabulation: Freq.   Numeric   Label
                   8057      0   Not receiving
                   97      1   Receiving

other_inkind_benefits ----- Receiving Other In Kind Benefits?
        type: numeric (byte)
        label: receiving

        range: [0,1]
        unique values: 2
                                units: 1
                                coded missing: 0 / 8154

        tabulation: Freq.   Numeric   Label
                   8114      0   Not receiving

```


40 1 Receiving

child_allowance ----- Eligible for child allowance?

```

    type: numeric (byte)
    label: child_allowance

    range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 8154

    tabulation: Freq.   Numeric   Label
                  6744       0   Not eligible
                  1410       1   Eligible

```

receive_pension ----- Receiving (Any) pension?

```

    type: numeric (byte)
    label: receiving

    range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 8154

    tabulation: Freq.   Numeric   Label
                  5895       0   Not receiving
                  2259       1   Receiving

```

AssetProfile(AssetProfile)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
own_dwelling	2633	.8887201	.3145382	0	1
own_crop	2633	.3118116	.4633213	0	1
own_livest~k	2633	.3197873	.4664826	0	1
own_realas~t	2633	.2818078	.4499656	0	1

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r4_id, but 2633 values are not labeled

    range: [1,2638]                                units: 1
unique values: 2633                                coded missing: 0 / 2633

    examples: 526
              1054
              1580
              2109

```

own_dwelling ----- Ownership of own dwelling

```

        type: numeric (byte)
        label: own_dwelling

        range: [0,1]
        unique values: 2
        units: 1
        coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    293      0   Not have own dwelling
                    2340     1   Have own dwelling

own_crop ----- Ownership of crops
        type: numeric (byte)
        label: own_crop

        range: [0,1]
        unique values: 2
        units: 1
        coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    1812     0   No Crops
                    821      1   Own crops

own_livestock ----- Ownership of Livestocks
        type: numeric (byte)
        label: own_livestock

        range: [0,1]
        unique values: 2
        units: 1
        coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    1791     0   No livestock
                    842      1   Own real assets

own_realasset ----- Ownership of real assets other than the
                    properties in current use by the househo
        type: numeric (byte)
        label: own_realasset

        range: [0,1]
        unique values: 2
        units: 1
        coded missing: 0 / 2633

        tabulation: Freq.   Numeric   Label
                    1891     0   No real assets
                    742      1   Own real assets

```

EmploymentProfile (Employment Profile)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
idcode	8154	2.495094	1.561225	1	15

q_wrkd_w	6427	1.653804	.4757935	1	2
reas_n_w	4202	5.905521	.6096682	1	6
typ_work	2333	1.624089	1.071886	-2	6
q_srch_2	4094	1.707377	.4550225	1	2
employment	8154	1.420039	.7331546	0	2

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 2633 values are not labeled
      range: [1,2638]
unique values: 2633
      units: 1
      coded missing: 0 / 8154
      examples: 528
                1063
                1592
                2121
```

```
idcode ----- Person's code in HH
      type: numeric (byte)
      label: r1_person_id, but 15 values are not labeled
      range: [1,15]
unique values: 15
      units: 1
      coded missing: 0 / 8154
      examples: 1
                2
                3
                4
```

```
q_wrkd_w ----- Working for a wage or revenue during the
                  past 7 days
      type: numeric (byte)
      label: r6_1_q1
      range: [1,2]
unique values: 2
      units: 1
      coded missing: 1727 / 8154
      tabulation: Freq.  Numeric  Label
                  2225      1  Yes
                  4202      2  No
```

```
reas_n_w ----- Reasons for not working
      type: numeric (byte)
      label: r6_1_q2
      range: [1,6]
unique values: 6
      units: 1
      coded missing: 3952 / 8154
      tabulation: Freq.  Numeric  Label
                  28      1  On sick leave
```

41	2	On maternity leave
21	3	On vacation
12	4	Not in season
6	5	Company closed
4094	6	Other reason

typ_work ----- Main current work type

type: numeric (byte)
label: r6_1_q3
range: [-2,6] units: 1
unique values: 8 coded missing: 5821 / 8154

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	2	-1	Don't know
	1623	1	Permanent dep. job
	204	2	Temporary No Contract
	286	3	Temporary/Contract
	190	4	Own Business
	18	5	Own Farm
	9	6	Helping friends-Relat

q_srch_2 ----- Currently looking for work

type: numeric (byte)
label: r6_1_q5
range: [1,2] units: 1
unique values: 2 coded missing: 4060 / 8154

tabulation:	Freq.	Numeric	Label
	1198	1	Yes
	2896	2	No

employment ----- Employment status

type: numeric (byte)
label: employment
range: [0,2] units: 1
unique values: 3 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	1198	0	Unemployed
	2333	1	Employed
	4623	2	Not Economically Active

HouseholdInformation (Household Information)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
hhsize_res~t	2633	2.994303	1.615243	1	13
hhs	2633	2.872769	1.329233	1	5
hh_child	2633	.53703	.8271237	0	3
source	2633	2.459932	1.452388	1	5
source_old	2633	2.210027	1.124617	1	4
distr	2633	4.790733	2.639259	1	9
clust	2633	250.7862	144.6925	1	500
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
exptot_d	2633	386.828	272.7051	16.57404	2249.011
hhsize_all	2633	3.096848	1.663608	1	15
adulteq	2633	2.30338	1.024728	1	8.4
pcexp_d	2633	141.0371	90.4962	9.012218	1835.458
aeexp_d	2633	172.3113	104.5489	11.85818	1835.458
hhdecpc_d	2633	5.343335	2.925209	1	10
hhdecae_d	2633	5.342195	2.924758	1	10
popdecpc_d	2633	5.691607	2.906966	1	10
popdecae_d	2633	5.42537	2.88611	1	10
hhquipc_d	2633	3	1.414751	1	5
hhquiae_d	2633	3	1.414751	1	5
popquipc_d	2633	3.188758	1.392444	1	5
popquiae_d	2633	3.067603	1.389273	1	5
pcpoor_d	2633	11.81162	32.2807	0	100
pcp1_d	2633	3.666584	12.266	0	85.34599
pcp2_d	2633	1.638414	7.052083	0	72.83937
povertyline	2633	61.5	0	61.5	61.5
hhgender	2633	1.243069	.4290178	1	2
hhage	2633	53.80934	15.90579	15	95
hheduc	2633	2.661223	.923727	0	4
hhempl	2633	1.330042	.7109098	0	2
hhysch	2633	11.57311	5.341818	0	24
toilet_type	2633	1.363084	.4809801	1	2
electricit~y	2633	.9768325	.1504638	0	1
water_avai~y	2633	.9141664	.2801715	0	1
cooking_en~y	2633	1.717433	.9012339	1	3
heating_en~y	2633	2.497152	.7860458	1	6
disposal_s~m	2633	1.344474	.4752867	1	2
phone_avai~y	2633	1.279529	.4488531	1	2
crowding	2633	.8955564	.7055679	0	2
number_emp~d	2633	.8860615	.9834919	0	5

n_empl	2633	.8165591	.8402846	0	2
number_une~d	2633	.4549943	.8775564	0	8
number_chi~n	2633	.5533612	.8929717	0	7
number_wor~e	2633	1.94379	1.375491	0	8
number_eld~y	2633	.4971515	.725729	0	3
potential_~y	2132	.4651166	.5504962	0	4
actual_dep~y	1418	.6679596	.7701352	0	5
hhtminc	2633	362.3016	771.1522	-674.3333	19113.33
hhtminc2	2633	362.3016	771.1522	-674.3333	19113.33
hhsingle	2633	.3049753	.4604844	0	1
shagri	2606	18.06137	612.77	-799.6998	27521.23
shkind	2606	-1.420951	271.9527	-13792.08	1079.591
shwage	2606	31.9587	441.7152	-22173.5	1916.328
shself	2606	3.502974	17.26877	-241.7034	135.0675
shsoc	2606	12.17682	92.95513	-1877.55	4198.599
shpen	2606	19.07692	688.3031	-30846.4	13795.4
shunemp	2606	3.790735	15.96691	-149.3787	246.2443
shremr	2606	5.26991	19.00905	-370.1845	164.0083
shrems	2606	-2.130018	710.336	-30175.83	17993.99
shremn	2606	7.399928	710.369	-17993.99	30175.83
shothr	2606	.2102747	3.285346	0	91.62304
shasset	2606	5.243233	24.26755	-324.6753	899.6998
number_~0005	2633	.1576149	.4286429	0	3
number_~0610	2633	.1788834	.4817119	0	4
number_pen~r	2633	.8211166	.856041	0	4
pensiononly	2633	.3615648	.4805449	0	1
own_dwelling	2633	.8887201	.3145382	0	1
own_crop	2633	.3118116	.4633213	0	1
own_livest~k	2633	.3197873	.4664826	0	1
own_realas~t	2633	.2818078	.4499656	0	1

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

hhsizes_resident ----- HH size - Resident only
      type: numeric (float)

      range: [1,13]                units: 1
unique values: 13                coded missing: 0 / 2633

      mean: 2.9943
      std. dev: 1.61524

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

```

1 2 3 4 5

hhs ----- Household Size

type: numeric (float)
label: hhs
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	450	1	1
	753	2	2
	523	3	3
	496	4	4
	411	5	5+

hh_child ----- Household Size

type: numeric (float)
label: hh_child
range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1709	0	0
	517	1	1
	324	2	2
	83	3	3

source ----- source of incomel--old categorization

type: numeric (float)
label: source
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1138	1	Earned income(wage+self)
	116	2	Agriculture(agri+inkind)
	750	3	Pension
	288	4	Social Benefits(excl pension)
	341	5	Mixed

source_old ----- source of incomel--old categorization

type: numeric (float)
label: source_old
range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1137	1	Earned income(wage+self)
	115	2	Agriculture(agri+inkind)

1072 3 Social Benefits(incl pension and
other social benefits)inkind
309 4 Mixed

distr ----- District Code

type: numeric (byte)
label: distr
range: [1,9] units: 1
unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	402	1	Sofia - city
	267	2	Bourgass
	296	3	Varna
	307	4	Lovetch
	208	5	Montana
	371	6	Plovdiv
	217	7	Rousse
	308	8	Sofia region
	257	9	Haskovo

clust ----- Sample

type: numeric (int)
label: r0_cluster, but 500 values are not labeled
range: [1,500] units: 1
unique values: 500 coded missing: 0 / 2633

examples: 102
200
299
403

ethnicity ----- ethnicity origin

type: numeric (byte)
label: r11_q1
range: [1,11] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 1 Bulgarian
1 Bulgarian
1 Bulgarian
1 Bulgarian

ethnicity_adj ----- Ethnicity (Adjusted)

type: numeric (byte)
label: ethnicity_adj
range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2182	1	Bulgarian
	145	2	Turk
	266	3	Roma/Gypsy
	40	4	Other

langua_hh ----- main language spoken in HH

type: numeric (byte)
 label: r11_q5

 range: [1,9] units: 1
 unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

loc_type ----- Location Type (Urban/Rural)

type: numeric (byte)
 label: loc_type

 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1756	1	Urban
	877	2	Rural

loc_sec ----- Location Sector

type: numeric (byte)
 label: loc_sec

 range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	381	1	Sofia
	1375	2	O.Urban
	877	3	O.Rural

roma ----- Adjusted Roma Variable based on R11 including other people's opinion

type: numeric (byte)
 label: roma

 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

```

      tabulation:  Freq.   Numeric  Label
                   2367         0  Non-roma
                   266         1   Roma

romaself ----- Roma Variable based on self-reporting
      type:  numeric (byte)
      label:  romaself

      range:  [0,1]                                units:  1
unique values:  2                                coded missing:  0 / 2633

      tabulation:  Freq.   Numeric  Label
                   2399         0  Non-roma
                   234         1   Roma

flag ----- Flag for the disagreement between the
              ethnicity by self-reporting and by other
              p
      type:  numeric (byte)
      label:  flag

      range:  [0,1]                                units:  1
unique values:  2                                coded missing:  0 / 2633

      tabulation:  Freq.   Numeric  Label
                   2593         0  Agree
                   40          1  Disagree

oversample ----- Over-sampling dummy
      type:  numeric (byte)
      label:  oversample

      range:  [0,1]                                units:  1
unique values:  2                                coded missing:  0 / 2633

      tabulation:  Freq.   Numeric  Label
                   2500         0  Original Sample
                   133         1  Over-sample

exptot_d ----- Exp - Total Month Hh - Defulated
      type:  numeric (float)

      range:  [16.574036,2249.0112]                units:  1.000e-06
unique values:  2633                                coded missing:  0 / 2633

      mean:  386.828
      std. dev:  272.705

      percentiles:  10%      25%      50%      75%      90%
                   126.806  196.36  315.998  502.628  732.978

```

```

hhszsize_all ----- HH size - All individuals
      type: numeric (float)
      range: [1,15]                units: 1
unique values: 13                  coded missing: 0 / 2633
      mean: 3.09685
      std. dev: 1.66361
      percentiles:      10%      25%      50%      75%      90%
                       1         2         3         4         5

adulreq ----- HH Adult equivalent size
      type: numeric (float)
      range: [1,8.4]              units: .1
unique values: 41                  coded missing: 0 / 2633
      mean: 2.30338
      std. dev: 1.02473
      percentiles:      10%      25%      50%      75%      90%
                       1         1.7     2.2     2.9     3.6

pcexp_d ----- Per Capita - Total Expenditure - Res
      type: numeric (float)
      range: [9.0122175,1835.4581] units: 1.000e-07
unique values: 2633                coded missing: 0 / 2633
      mean: 141.037
      std. dev: 90.4962
      percentiles:      10%      25%      50%      75%      90%
                       55.925  86.9381 123.469 173.92 235.875

aeexp_d ----- Adult Equiv - Total Expenditure - Res
      type: numeric (float)
      range: [11.858181,1835.4581] units: 1.000e-06
unique values: 2633                coded missing: 0 / 2633
      mean: 172.311
      std. dev: 104.549
      percentiles:      10%      25%      50%      75%      90%
                       71.5773 106.607 153.761 213.317 284.651

hhdecpc_d ----- Hh level Pc Exp. Decile
      type: numeric (float)
      label: decile
      range: [1,10]                units: 1

```


527	3	quint 3
526	4	quint 4
527	5	quint 5

hhquiae_d ----- Hh level Ae Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

popquipc_d ----- Pop level Pc Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	400	1	quint 1
	520	2	quint 2
	526	3	quint 3
	557	4	quint 4
	630	5	quint 5

popquiae_d ----- Pop level Ae Exp. Quintile

```

      type: numeric (float)
      label: quintile

      range: [1,5]
unique values: 5
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	450	1	quint 1
	560	2	quint 2
	532	3	quint 3
	544	4	quint 4
	547	5	quint 5

pcpoor_d ----- PC Exp Poverty

```

      type: numeric (float)
      label: pcpoor

      range: [0,100]
unique values: 2
                                units: 100
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2322	0	Non-Poor
	311	100	Poor

pcp1_d ----- PC Poverty depth

type: numeric (float)

range: [0,85.345993] units: 1.000e-08
unique values: 312 coded missing: 0 / 2633

mean: 3.66658
std. dev: 12.266

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	9.06508

pcp2_d ----- PC Poverty severity

type: numeric (float)

range: [0,72.839371] units: 1.000e-10
unique values: 312 coded missing: 0 / 2633

mean: 1.63841
std. dev: 7.05208

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	.821757

povertyline ----- (unlabeled)

type: numeric (float)

range: [61.5,61.5] units: .1
unique values: 1 coded missing: 0 / 2633

tabulation:	Freq.	Value
	2633	61.5

hhgender ----- Gender of Household Head

type: numeric (float)
label: hhgender

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1993	1	Male
	640	2	Female

hhage ----- Age of Household Head

type: numeric (float)

range: [15,95] units: 1

tabulation:	Freq.	Numeric	Label
	1677	1	Flush toilet
	956	2	Pit latrine

electricity_availability ----- number of hours elec available
 type: numeric (float)
 label: electricity_availability

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	61	0	<23 hrs
	2572	1	>=23 hrs

water_availability ----- number of hours water available
 type: numeric (float)
 label: water_availability

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	226	0	<23 hrs
	2407	1	>=23 hrs

cooking_energy ----- Main energy source for cooking
 type: numeric (byte)
 label: r4_q32

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1546	1	Electricity
	285	2	Gas cylinders/natural gas
	802	3	Coal/kerosene/wood

heating_energy ----- Main energy source for heating
 type: numeric (byte)
 label: r4_q33

range: [1,6] units: 1
 unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	375	1	District heating
	638	2	Electric heating
	1586	3	Wood/coal fire
	19	4	Oil
	15	6	gas

disposal_system ----- Type of waste disposal system
type: numeric (byte)
label: r4_q37

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1726	1	Public sewerage
	907	2	Septic tank

phone_availability ----- Telephone availability
type: numeric (byte)
label: r4_q42

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1897	1	Yes
	736	2	No

crowding ----- Crowding measure: average number of
people in a room in the hosuehold

type: numeric (float)
label: crowding

range: [0,2] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	807	0	0-1
	1294	1	1-2
	532	2	2+

number_employed ----- Number of employed people in household
type: numeric (float)

range: [0,5] units: 1
unique values: 6 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1215	0
	686	1
	587	2
	111	3
	30	4
	4	5

n_empl ----- (unlabeled)

type: numeric (float)
label: n_empl

range: [0,2] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1215	0	0
	686	1	1
	732	2	2+

number_unemployed ----- Number of unemployed people in household
type: numeric (byte)

range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1874	0
	464	1
	208	2
	56	3
	19	4
	4	5
	3	6
	4	7
	1	8

number_children ----- Number of children in household
type: numeric (byte)

range: [0,7] units: 1
unique values: 8 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1709	0
	517	1
	324	2
	56	3
	16	4
	7	5
	3	6
	1	7

number_workforce ----- Number of workforce in household
type: numeric (byte)

range: [0,8] units: 1
unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Value
	501	0
	422	1
	913	2
	432	3
	287	4
	54	5

```

14 6
8 7
2 8

```

number_elderly ----- Number of elderly people in household

```

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation: Freq. Value
             1682 0
             599 1
             346 2
              6 3

```

potential_dependency ----- Dependency ratio:

```

(#children+#elderly)/#workforce
type: numeric (float)

range: [0,4] units: 1.000e-08
unique values: 26 coded missing: 501 / 2633

mean: .465117
std. dev: .550496

percentiles: 10% 25% 50% 75% 90%
              0 0 .333333 1 1

```

actual_dependency ----- Dependency ratio:

```

(#children+#elderly)/#employed
type: numeric (float)

range: [0,5] units: 1.000e-08
unique values: 16 coded missing: 1215 / 2633

mean: .66796
std. dev: .770135

percentiles: 10% 25% 50% 75% 90%
              0 0 .5 1 2

```

hhtminc ----- new: total HH monthly income

```

type: numeric (float)

range: [-674.33331,19113.334] units: 1.000e-07
unique values: 2095 coded missing: 0 / 2633

mean: 362.302
std. dev: 771.152

percentiles: 10% 25% 50% 75% 90%
              67 124.794 231 416.667 655

```

```

hhtminc2 ----- (unlabeled)
      type: numeric (float)

      range: [-674.33331,19113.334]      units: 1.000e-07
unique values: 2097      coded missing: 0 / 2633

      mean: 362.302
      std. dev: 771.152

      percentiles:      10%      25%      50%      75%      90%
                       67      124.794      231      416.667      655

hhsingle ----- Household head single?
      type: numeric (float)
      label: hhsingle

      range: [0,1]      units: 1
unique values: 2      coded missing: 0 / 2633

      tabulation: Freq.      Numeric      Label
                  1830      0      Not single
                  803      1      Single

shagri ----- Share of Agricultural Income
      type: numeric (float)

      range: [-799.69977,27521.23]      units: 1.000e-09
unique values: 552      coded missing: 27 / 2633

      mean: 18.0614
      std. dev: 612.77

      percentiles:      10%      25%      50%      75%      90%
                       0      0      0      0      1.25046

shkind ----- Share of In-kind Income
      type: numeric (float)

      range: [-13792.078,1079.5912]      units: 1.000e-09
unique values: 834      coded missing: 27 / 2633

      mean: -1.42095
      std. dev: 271.953

      percentiles:      10%      25%      50%      75%      90%
                       0      0      0      1.09016      11.4884

shwage ----- Share of Wage Income (excl
                    self-employment)
      type: numeric (float)

```

```

        range: [-22173.502,1916.3275]          units: 1.000e-08
unique values: 1153                          coded missing: 27 / 2633

        mean: 31.9587
        std. dev: 441.715

percentiles:      10%      25%      50%      75%      90%
                  0        0      13.9709  77.0128  98.7209

shself ----- Share of Self-employment income
        type: numeric (float)

        range: [-241.70338,135.06754]          units: 1.000e-08
unique values: 126                          coded missing: 27 / 2633

        mean: 3.50297
        std. dev: 17.2688

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

shsoc ----- Share of Social Social Insurance in
                income
        type: numeric (float)

        range: [-1877.5498,4198.5986]          units: 1.000e-08
unique values: 1231                          coded missing: 27 / 2633

        mean: 12.1768
        std. dev: 92.9551

percentiles:      10%      25%      50%      75%      90%
                  0        0      .862679  11.1034  35.1696

shpen ----- Share of Pension in Income
        type: numeric (float)

        range: [-30846.4,13795.396]           units: 1.000e-08
unique values: 1186                          coded missing: 27 / 2633

        mean: 19.0769
        std. dev: 688.303

percentiles:      10%      25%      50%      75%      90%
                  0        0      7.08428  60.5505  96.0976

shunemp ----- Share of Unemployment Benefit in Income
        type: numeric (float)

        range: [-149.37868,246.24426]          units: 1.000e-08
unique values: 285                          coded missing: 27 / 2633

        mean: 3.79074

```

std. dev: 15.9669

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	5.0965

shremr ----- Share of remittance received in Income

type: numeric (float)

range: [-370.18454,164.00827] units: 1.000e-08

unique values: 366 coded missing: 27 / 2633

mean: 5.26991

std. dev: 19.009

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	17.1821

shrems ----- Share of remittance sent in
Incomereceived

type: numeric (float)

range: [-30175.826,17993.994] units: 1.000e-08

unique values: 266 coded missing: 27 / 2633

mean: -2.13002

std. dev: 710.336

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

shremn ----- Share of net remittance received

type: numeric (float)

range: [-17993.994,30175.826] units: 1.000e-08

unique values: 586 coded missing: 27 / 2633

mean: 7.39993

std. dev: 710.369

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	18.4773

shothr ----- Share of net remittance received in
Income

type: numeric (float)

range: [0,91.623039] units: 1.000e-09

unique values: 25 coded missing: 27 / 2633

mean: .210275

std. dev: 3.28535

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

0 0 0 0 0

shasset ----- Share of Asset Income

type: numeric (float)
range: [-324.67532,899.69977] units: 1.000e-09
unique values: 730 coded missing: 27 / 2633
mean: 5.24323
std. dev: 24.2676
percentiles: 10% 25% 50% 75% 90%
0 0 0 1.15066 18.3677

number_age0005 ----- Number of people aged between 0 and 5 inclusive

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Value
	2281	0
	293	1
	55	2
	4	3

number_age0610 ----- Number of people aged between 6 and 10 inclusive

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Value
	2257	0
	296	1
	67	2
	11	3
	2	4

number_pensioner ----- Number of pensioners in household

type: numeric (float)
range: [0,4] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Value
	1185	0
	787	1
	612	2
	45	3
	4	4

pensiononly ----- (unlabeled)

type: numeric (float)
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Value
1681 0
952 1

own_dwelling ----- Ownership of own dwelling

type: numeric (byte)
label: own_dwelling
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
293 0 Not have own dwelling
2340 1 Have own dwelling

own_crop ----- Ownership of crops

type: numeric (byte)
label: own_crop
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
1812 0 No Crops
821 1 Own crops

own_livestock ----- Ownership of Livestocks

type: numeric (byte)
label: own_livestock
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
1791 0 No livestock
842 1 Own real assets

own_realasset ----- Ownership of real assets other than the
properties in current use by the househo

type: numeric (byte)
label: own_realasset
range: [0,1] units: 1
unique values: 2 coded missing: 0 / 2633


```

tabulation:  Freq.  Numeric  Label
              1891      0  No real assets
              742      1  Own real assets

```

PersonallInformation (Personal Information)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7884	1326.153	764.0169	1	2638
idcode	7884	2.446093	1.531441	1	15
relationship	7884	2.844622	2.548643	1	18
gender	7884	1.519533	.49965	1	2
age_yrs	7884	39.28843	22.38069	0	99
hhm	7884	1	0	1	1
q_attend	7867	1.832973	.3730235	1	2
yrs_educ	6553	9.283687	4.500655	0	24
why_stop	6553	2.645506	1.300037	1	7
r3	7884	.9978437	.0463885	0	1
agroup	7884	5.721715	2.11539	1	8
yrschool	7867	9.891318	5.927459	0	24
educ	7884	2.376205	1.093856	0	4
age_cluster	7884	.9812278	.5920551	0	2
q_wrkd_w	6427	1.653804	.4757935	1	2
reas_n_w	4202	5.905521	.6096682	1	6
typ_work	2333	1.624089	1.071886	-2	6
q_srch_2	4094	1.707377	.4550225	1	2
employment	7884	1.400178	.7375711	0	2
state_pens~n	7884	.2506342	.4334057	0	1
private_pe~n	7884	.0006342	.0251769	0	1
survivors~n	7884	.0563166	.2305467	0	1
disability~n	7884	.0301877	.1711144	0	1
unemployme~s	7884	.1985033	.3988984	0	1
social_ass~e	7884	.0171233	.129739	0	1
transporta~s	7884	.0123034	.1102432	0	1
other_inki~s	7884	.0050736	.0710526	0	1
child_allo~e	7884	.1769406	.3816427	0	1
receive_pe~n	7884	.2865297	.4521685	0	1
pensioner	7884	.2742263	.4461519	0	1

. codebook

```

hhnumber ----- Unique ID
      type:  numeric (int)
      label:  r1_id, but 2633 values are not labeled

      range:  [1,2638]
unique values: 2633
                        units: 1
                        coded missing: 0 / 7884

      examples: 521
                1063
                1594

```

2121

idcode ----- Person's code in HH

type: numeric (byte)
label: r1_person_id, but 13 values are not labeled
range: [1,15] units: 1
unique values: 13 coded missing: 0 / 7884
examples: 1
 2
 2
 4

relationship ----- Relationship code

type: numeric (byte)
label: r1_q2
range: [1,18] units: 1
unique values: 16 coded missing: 0 / 7884
examples: 1 Head
 2 Wife/Husband
 3 Son/daughter
 3 Son/daughter

gender ----- Sex

type: numeric (byte)
label: r1_q3
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 7884
tabulation: Freq. Numeric Label
 3788 1 Male
 4096 2 Female

age_yrs ----- Age Years

type: numeric (byte)
label: r1_q4_y, but 97 values are not labeled
range: [0,99] units: 1
unique values: 97 coded missing: 0 / 7884
examples: 17
 31
 46
 61

hhm ----- Is he/she a member of HH

type: numeric (byte)
label: r1_q11

```

        range: [1,1]                                units: 1
unique values: 1                                coded missing: 0 / 7884

        tabulation: Freq.  Numeric  Label
                    7884      1  Yes

q_attend ----- Educational status
        type: numeric (byte)
        label: r3_q4

        range: [1,2]                                units: 1
unique values: 2                                coded missing: 17 / 7884

        tabulation: Freq.  Numeric  Label
                    1314      1  Yes
                    6553      2  No

yrs_educ ----- Years of studying
        type: numeric (float)
        label: r3_q6, but 28 values are not labeled

        range: [0,24]                                units: .1
unique values: 28                                coded missing: 1331 / 7884

        examples: 7
                  11
                  12
                  17

why_stop ----- Reason to quit studying
        type: numeric (byte)
        label: r3_q7

        range: [1,7]                                units: 1
unique values: 7                                coded missing: 1331 / 7884

        tabulation: Freq.  Numeric  Label
                    417      1  Too young
                    3835     2  Done
                    988      3  Did not like
                    952      4  Need work
                     8       5  Expelled
                     34      6  Flunked
                    319     7  Other

r3 ----- Flag if record in Section 3 exists for
        the person
        type: numeric (byte)
        label: r3

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 7884

```

tabulation:	Freq.	Numeric	Label
	17	0	Record not exist in r3
	7867	1	Record exists in r3

agroup ----- age_groups

type: numeric (byte)
 label: agroup

 range: [1,8] units: 1
 unique values: 8 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	338	1	less than 5
	548	2	5-10 yrs
	781	3	11-21 yrs
	400	4	18-25 yrs
	484	5	22-25 yrs
	2138	6	26-45 yrs
	1075	7	46-55 yrs
	2120	8	above 55

yrschool ----- Years of schooling

type: numeric (float)

 range: [0,24] units: 1
 unique values: 24 coded missing: 17 / 7884

mean: 9.89132
 std. dev: 5.92746

percentiles:	10%	25%	50%	75%	90%
	1	6	10	14	18

educ ----- educ. level

type: numeric (byte)
 label: educ

 range: [0,4] units: 1
 unique values: 5 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	522	0	no education
	1132	1	primary
	2181	2	middle
	2956	3	Secndry
	1093	4	Univ & higher

age_cluster ----- Age cluster (Child/Workforce/Elderly)

type: numeric (byte)
 label: age_cluster

 range: [0,2] units: 1

label: r6_1_q5
 range: [1,2] units: 1
 unique values: 2 coded missing: 3790 / 7884

tabulation:	Freq.	Numeric	Label
	1198	1	Yes
	2896	2	No

employment ----- Employment status

type: numeric (byte)
 label: employment

range: [0,2] units: 1
 unique values: 3 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	1198	0	Unemployed
	2333	1	Employed
	4353	2	Not Economically Active

state_pension ----- Receiving State Pension?

type: numeric (byte)
 label: receiving

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	5908	0	Not receiving
	1976	1	Receiving

private_pension ----- Receiving Private Pension?

type: numeric (byte)
 label: receiving

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7879	0	Not receiving
	5	1	Receiving

survivors_pension ----- Receiving Survivors Pension?

type: numeric (byte)
 label: receiving

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7440	0	Not receiving
	444	1	Receiving

disability_pension ----- Receiving Disability Pension?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7646	0	Not receiving
	238	1	Receiving

unemployment_benefits ----- Receiving Unemployment Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	6319	0	Not receiving
	1565	1	Receiving

social_assistance ----- Receiving Social Assistance
(Maternity/Child Care Benefits)?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7749	0	Not receiving
	135	1	Receiving

transportation_benefits ----- Receiving Transportation Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

tabulation:	Freq.	Numeric	Label
	7787	0	Not receiving
	97	1	Receiving

other_inkind_benefits ----- Receiving Other In Kind Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 7884

```

tabulation: Freq.   Numeric   Label
              7844         0   Not receiving
              40          1   Receiving

```

child_allowance ----- Eligible for child allowance?

```

type: numeric (byte)
label: child_allowance

range: [0,1]                               units: 1
unique values: 2                           coded missing: 0 / 7884

```

```

tabulation: Freq.   Numeric   Label
              6489         0   Not eligible
              1395         1   Eligible

```

receive_pension ----- Receiving (Any) pension?

```

type: numeric (byte)
label: receiving

range: [0,1]                               units: 1
unique values: 2                           coded missing: 0 / 7884

```

```

tabulation: Freq.   Numeric   Label
              5625         0   Not receiving
              2259         1   Receiving

```

pensioner ----- Pensioner (receive pension, no employment) identifier

```

type: numeric (float)
label: pensioner

range: [0,1]                               units: 1
unique values: 2                           coded missing: 0 / 7884

```

```

tabulation: Freq.   Numeric   Label
              5722         0   Not Pensioner
              2162         1   Pensioner

```

PovertyProfile (Poor-nonpoor file)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
expfood	2633	175.9191	118.5932	9.703284	1381.771
expnfood	2633	216.3121	196.1813	0	2004.163
exptot	2633	392.2312	279.0034	16.40328	2413.016
exptot_n	2633	376.5309	272.7925	16.581	2343.983
exptot_d	2633	386.828	272.7051	16.57404	2249.011
distr	2633	4.790733	2.639259	1	9

clust	2633	250.7862	144.6925	1	500
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
ethnicity	2633	1.35207	1.031169	1	11
ethnicity~j	2633	1.302697	.7102567	1	4
langua_hh	2633	1.201671	.6615563	1	9
population	2633	1.292062	.6980226	1	4
loc_type	2633	1.33308	.4714045	1	2
loc_sec	2633	2.188378	.6651794	1	3
hhselec	2633	1.510065	.892808	1	4
roma	2633	.1010254	.3014197	0	1
romaself	2633	.088872	.284613	0	1
flag	2633	.0151918	.1223384	0	1
oversample	2633	.0505127	.219042	0	1
nchild_res~t	2633	.5533612	.8929717	0	7
nelderly_r~t	2633	.4971515	.725729	0	3
hhsize_all	2633	3.096848	1.663608	1	15
hhsize_res~t	2633	2.994303	1.615243	1	13
nadult_res~t	2633	2.440942	1.157614	0	8
adulteq	2633	2.30338	1.024728	1	8.4
pcexp_d	2633	141.0371	90.4962	9.012218	1835.458
aeexp_d	2633	172.3113	104.5489	11.85818	1835.458
hhdecpc_d	2633	5.343335	2.925209	1	10
hhdecae_d	2633	5.342195	2.924758	1	10
popdecpc_d	2633	5.691607	2.906966	1	10
popdecae_d	2633	5.42537	2.88611	1	10
pcexp	2633	142.9411	93.60321	9.639043	1985.961
aeexp	2633	174.6536	107.9328	12.68295	1985.961
hhdecpc	2633	5.340676	2.926754	1	10
hhdecae	2633	5.336878	2.927583	1	10
popdecpc	2633	5.674516	2.903728	1	10
popdecae	2633	5.421572	2.884692	1	10
pcexp_n	2633	137.0672	90.33325	9.454801	1584.755
aeexp_n	2633	167.5529	105.0241	12.44053	1584.755
hhdecpc_n	2633	5.331181	2.92674	1	10
hhdecae_n	2633	5.331181	2.92674	1	10
popdecpc_n	2633	5.64831	2.897852	1	10
popdecae_n	2633	5.397265	2.89156	1	10
povertyline	2633	61.5	0	61.5	61.5
hhquipc_d	2633	3	1.414751	1	5
hhquiae_d	2633	3	1.414751	1	5
popquipc_d	2633	3.188758	1.392444	1	5
popquiae_d	2633	3.067603	1.389273	1	5
pcpoor_d	2633	11.81162	32.2807	0	100
pcp1_d	2633	3.666584	12.266	0	85.34599
pcp2_d	2633	1.638414	7.052083	0	72.83937
hhquipc	2633	3	1.414751	1	5
hhquiae	2633	3	1.414751	1	5
popquipc	2633	3.182681	1.390525	1	5
popquiae	2633	3.061907	1.388855	1	5
pcpoor	2633	11.92556	32.41506	0	100
pcp1	2633	3.602262	12.12021	0	84.32676
pcp2	2633	1.5982	6.918908	0	71.11002
hhquipc_n	2633	3	1.414751	1	5
hhquiae_n	2633	3	1.414751	1	5

popquipc_n	2633	3.180782	1.386533	1	5
popquiae_n	2633	3.058109	1.390112	1	5
pcppoor_n	2633	13.93847	34.64133	0	100
pcp1_n	2633	4.169563	12.97111	0	84.62634
pcp2_n	2633	1.855711	7.487802	0	71.61617

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_1_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 2633

      examples: 526
                1054
                1580
                2109

```

```

expfood ----- (unlabeled)
      type: numeric (float)

      range: [9.703284,1381.7714]    units: 1.000e-06
unique values: 2632                coded missing: 0 / 2633

      mean: 175.919
      std. dev: 118.593

      percentiles:      10%      25%      50%      75%      90%
                       59.8478  95.236  145.314  227.576  326.535

```

```

expnfood ----- Exp - N Food - Total
      type: numeric (float)

      range: [0,2004.1628]           units: 1.000e-07
unique values: 2631                coded missing: 0 / 2633

      mean: 216.312
      std. dev: 196.181

      percentiles:      10%      25%      50%      75%      90%
                       47.567   87.5823  161.032  282.211  442.23

```

```

exptot ----- Exp - Total Month Hh
      type: numeric (float)

      range: [16.403284,2413.0161]  units: 1.000e-06
unique values: 2633                coded missing: 0 / 2633

      mean: 392.231
      std. dev: 279.003

```

```

percentiles:      10%      25%      50%      75%      90%
                 124.507  196.095  320.156  510.789  746.33

```

```

exptot_n ----- Exp - Total Month Hh - Nominal

```

```

      type: numeric (float)

      range: [16.581001,2343.9834]      units: 1.000e-06
unique values: 2628      coded missing: 0 / 2633

      mean: 376.531
      std. dev: 272.793

```

```

percentiles:      10%      25%      50%      75%      90%
                 116.483  186.162  301.37  494.073  716.383

```

```

exptot_d ----- Exp - Total Month Hh - Defulated

```

```

      type: numeric (float)

      range: [16.574036,2249.0112]      units: 1.000e-06
unique values: 2633      coded missing: 0 / 2633

      mean: 386.828
      std. dev: 272.705

```

```

percentiles:      10%      25%      50%      75%      90%
                 126.806  196.36  315.998  502.628  732.978

```

```

distr ----- District Code

```

```

      type: numeric (byte)
      label: distr

      range: [1,9]      units: 1
unique values: 9      coded missing: 0 / 2633

```

```

      tabulation: Freq.  Numeric  Label
                  402      1  Sofia - city
                  267      2  Bourgass
                  296      3  Varna
                  307      4  Lovetch
                  208      5  Montana
                  371      6  Plovdiv
                  217      7  Rousse
                  308      8  Sofia region
                  257      9  Haskovo

```

```

clust ----- Sample

```

```

      type: numeric (int)
      label: r0_cluster, but 500 values are not labeled

      range: [1,500]      units: 1
unique values: 500      coded missing: 0 / 2633

      examples: 102

```

200
299
403

intv1_date_dd ----- data - 1st visit
type: numeric (byte)
label: r0_q9_1d, but 30 values are not labeled
range: [1,30] units: 1
unique values: 30 coded missing: 0 / 2633
examples: 13
 18
 21
 25

intv1_date_mm ----- month - 1st visit
type: numeric (byte)
label: r0_q9_1m, but 2 values are not labeled
range: [4,5] units: 1
unique values: 2 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
 2131 4
 502 5

intv2_date_dd ----- data - 2nd visit
type: numeric (byte)
label: r0_q9_2d, but 18 values are not labeled
range: [3,29] units: 1
unique values: 18 coded missing: 2592 / 2633
examples: .
 .
 .
 .

intv2_date_mm ----- month - 2nd visit
type: numeric (byte)
label: r0_q9_2m, but 2 values are not labeled
range: [4,5] units: 1
unique values: 2 coded missing: 2592 / 2633
tabulation: Freq. Numeric Label
 39 4
 2 5

ethnicity ----- ethnicity origin
type: numeric (byte)

```

        label:  r11_q1
        range:  [1,11]
unique values: 10
                                units: 1
                                coded missing: 0 / 2633

        examples: 1    Bulgarian
                  1    Bulgarian
                  1    Bulgarian
                  1    Bulgarian

```

ethnicity_adj ----- Ethnicity (Adjusted)

```

        type:  numeric (byte)
        label:  ethnicity_adj

        range:  [1,4]
unique values: 4
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2182	1	Bulgarian
	145	2	Turk
	266	3	Roma/Gypsy
	40	4	Other

langua_hh ----- main language spoken in HH

```

        type:  numeric (byte)
        label:  r11_q5

        range:  [1,9]
unique values: 8
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2315	1	Bulgarian
	160	2	Turk
	144	3	Roma/gypsy
	2	5	Russian
	6	6	Wallachian
	1	7	Greek
	1	8	American
	4	9	Rumanian

population ----- Population & language Group

```

        type:  numeric (byte)
        label:  population

        range:  [1,4]
unique values: 4
                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2188	1	Bulgar.
	166	2	Turks
	234	3	Gypsy
	45	4	Other

```

loc_type ----- Location Type (Urban/Rural)
      type: numeric (byte)
      label: loc_type

      range: [1,2]
      unique values: 2
      units: 1
      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1756      1   Urban
                  877      2   Rural

loc_sec ----- Location Sector
      type: numeric (byte)
      label: loc_sec

      range: [1,3]
      unique values: 3
      units: 1
      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  381      1   Sofia
                  1375     2   O.Urban
                  877      3   O.Rural

hhselec ----- HH selection
      type: numeric (byte)
      label: r0_q5

      range: [1,4]
      unique values: 4
      units: 1
      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  1877     1   Original selection
                  302      2   Original sample replacement
                  321      3   Replacement based on a new
                        dwelling selection procedure
                  133      4   Roma Over sampling

roma ----- Adjusted Roma Variable based on R11
              including other people's opinion
      type: numeric (byte)
      label: roma

      range: [0,1]
      unique values: 2
      units: 1
      coded missing: 0 / 2633

      tabulation: Freq.   Numeric   Label
                  2367     0   Non-roma
                  266      1   Roma

romaself ----- Roma Variable based on self-reporting
      type: numeric (byte)
      label: romaself

```

```

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    2399      0  Non-roma
                    234      1  Roma

flag ----- Flag for the disagreement between the
                    ethnicity by self-reporting and by other
                    p
        type: numeric (byte)
        label: flag

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    2593      0  Agree
                    40      1  Disagree

oversample ----- Over-sampling dummy
        type: numeric (byte)
        label: oversample

        range: [0,1]                                units: 1
unique values: 2                                coded missing: 0 / 2633

        tabulation: Freq.  Numeric  Label
                    2500      0  Original Sample
                    133      1  Over-sample

nchild_resident ----- Number of Children in the household -
                    Resident only
        type: numeric (float)

        range: [0,7]                                units: 1
unique values: 8                                coded missing: 0 / 2633

        tabulation: Freq.  Value
                    1709  0
                    517  1
                    324  2
                    56   3
                    16   4
                    7    5
                    3    6
                    1    7

nelderly_resident ----- Number of Elderly people in the
                    household - Resident only
        type: numeric (float)

        range: [0,3]                                units: 1

```



```

        range: [1,8.4]                units: .1
unique values: 41                    coded missing: 0 / 2633

        mean: 2.30338
        std. dev: 1.02473

percentiles:      10%      25%      50%      75%      90%
                  1        1.7      2.2      2.9      3.6

pcexp_d ----- Per Capita - Total Expenditure - Res
        type: numeric (float)

        range: [9.0122175,1835.4581] units: 1.000e-07
unique values: 2633                    coded missing: 0 / 2633

        mean: 141.037
        std. dev: 90.4962

percentiles:      10%      25%      50%      75%      90%
                  55.925  86.9381  123.469  173.92  235.875

aeexp_d ----- Adult Equiv - Total Expenditure - Res
        type: numeric (float)

        range: [11.858181,1835.4581] units: 1.000e-06
unique values: 2633                    coded missing: 0 / 2633

        mean: 172.311
        std. dev: 104.549

percentiles:      10%      25%      50%      75%      90%
                  71.5773  106.607  153.761  213.317  284.651

hhdecpc_d ----- Hh level Pc Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                units: 1
unique values: 10                    coded missing: 0 / 2633

        examples: 2    decile 2
                  4    decile 4
                  6    decile 6
                  8    decile 8

hhdecae_d ----- Hh level Ae Exp. Decile
        type: numeric (float)
        label: decile

        range: [1,10]                units: 1
unique values: 10                    coded missing: 0 / 2633

        examples: 2    decile 2

```

4 decile 4
 6 decile 6
 8 decile 8

popdecpc_d ----- Pop level Pc Exp. Decile
 type: numeric (float)
 range: [1,10] units: 1
 unique values: 10 coded missing: 0 / 2633
 mean: 5.69161
 std. dev: 2.90697
 percentiles: 10% 25% 50% 75% 90%
 2 3 6 8 10

popdecae_d ----- Pop level ae Exp. Decile
 type: numeric (float)
 range: [1,10] units: 1
 unique values: 10 coded missing: 0 / 2633
 mean: 5.42537
 std. dev: 2.88611
 percentiles: 10% 25% 50% 75% 90%
 1 3 5 8 10

pcexp ----- Per Capita - Total Expenditure - Res
 type: numeric (float)
 range: [9.639043,1985.9613] units: 1.000e-06
 unique values: 2633 coded missing: 0 / 2633
 mean: 142.941
 std. dev: 93.6032
 percentiles: 10% 25% 50% 75% 90%
 56.1682 88.0204 124.316 176.123 238.675

aeexp ----- Adult Equiv - Total Expenditure - Res
 type: numeric (float)
 range: [12.682951,1985.9613] units: 1.000e-07
 unique values: 2633 coded missing: 0 / 2633
 mean: 174.654
 std. dev: 107.933
 percentiles: 10% 25% 50% 75% 90%
 72.4411 107.542 154.934 215.747 290.702

```

hhdecpc ----- Hh level Pc Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]
      unique values: 10
      units: 1
      coded missing: 0 / 2633

      examples: 2    decile 2
                4    decile 4
                6    decile 6
                8    decile 8

hhdecae ----- Hh level Ae Exp. Decile
      type: numeric (float)
      label: decile

      range: [1,10]
      unique values: 10
      units: 1
      coded missing: 0 / 2633

      examples: 2    decile 2
                4    decile 4
                6    decile 6
                8    decile 8

popdecpc ----- Pop level Pc Exp. Decile
      type: numeric (float)

      range: [1,10]
      unique values: 10
      units: 1
      coded missing: 0 / 2633

      mean: 5.67452
      std. dev: 2.90373

      percentiles: 10%    25%    50%    75%    90%
                   2      3      6      8      10

popdecae ----- Pop level ae Exp. Decile
      type: numeric (float)

      range: [1,10]
      unique values: 10
      units: 1
      coded missing: 0 / 2633

      mean: 5.42157
      std. dev: 2.88469

      percentiles: 10%    25%    50%    75%    90%
                   2      3      5      8      10

pcexp_n ----- Per Capita - Total Expenditure - Res
      type: numeric (float)

      range: [9.4548006,1584.7549]
      unique values: 2630
      units: 1.000e-07
      coded missing: 0 / 2633

```

mean: 137.067
std. dev: 90.3333

percentiles: 10% 25% 50% 75% 90%
 53.0389 83.5333 119.259 167.716 234.48

aeexp_n ----- Adult Equiv - Total Expenditure - Res
 type: numeric (float)

range: [12.440527,1584.7549] units: 1.000e-06
unique values: 2631 coded missing: 0 / 2633

mean: 167.553
std. dev: 105.024

percentiles: 10% 25% 50% 75% 90%
 67.3 102.13 147.022 207.676 286.727

hhdecpc_n ----- Hh level Pc Exp. Decile
 type: numeric (float)
 label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 2 decile 2
 4 decile 4
 6 decile 6
 8 decile 8

hhdecae_n ----- Hh level Ae Exp. Decile
 type: numeric (float)
 label: decile

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

examples: 2 decile 2
 4 decile 4
 6 decile 6
 8 decile 8

popdecpc_n ----- Pop level Pc Exp. Decile
 type: numeric (float)

range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633

mean: 5.64831
std. dev: 2.89785

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

2 3 6 8 10

popdecae_n ----- Pop level ae Exp. Decile

type: numeric (float)
range: [1,10] units: 1
unique values: 10 coded missing: 0 / 2633
mean: 5.39727
std. dev: 2.89156
percentiles: 10% 25% 50% 75% 90%
1 3 5 8 10

povertyline ----- (unlabeled)

type: numeric (float)
range: [61.5,61.5] units: .1
unique values: 1 coded missing: 0 / 2633
tabulation: Freq. Value
2633 61.5

hhquipc_d ----- Hh level Pc Exp. Quintile

type: numeric (float)
label: quintile
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
527 1 quint 1
526 2 quint 2
527 3 quint 3
526 4 quint 4
527 5 quint 5

hhquiae_d ----- Hh level Ae Exp. Quintile

type: numeric (float)
label: quintile
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
527 1 quint 1
526 2 quint 2
527 3 quint 3
526 4 quint 4
527 5 quint 5

popquipc_d ----- Pop level Pc Exp. Quintile

```

        type: numeric (float)
        label: quintile

        range: [1,5]
        unique values: 5

                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	400	1	quint 1
	520	2	quint 2
	526	3	quint 3
	557	4	quint 4
	630	5	quint 5

popquiae_d ----- Pop level Ae Exp. Quintile

```

        type: numeric (float)
        label: quintile

        range: [1,5]
        unique values: 5

                                units: 1
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	450	1	quint 1
	560	2	quint 2
	532	3	quint 3
	544	4	quint 4
	547	5	quint 5

pcpoor_d ----- PC Exp Poverty

```

        type: numeric (float)
        label: pcpoor

        range: [0,100]
        unique values: 2

                                units: 100
                                coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2322	0	Non-Poor
	311	100	Poor

pcpl_d ----- PC Poverty depth

```

        type: numeric (float)

        range: [0,85.345993]
        unique values: 312

                                units: 1.000e-08
                                coded missing: 0 / 2633

```

```

        mean: 3.66658
        std. dev: 12.266

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	9.06508

pcp2_d ----- PC Poverty severity

```

        type: numeric (float)

```

```

range: [0,72.839371] units: 1.000e-10
unique values: 312 coded missing: 0 / 2633

mean: 1.63841
std. dev: 7.05208

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 .821757

```

hhquipc ----- Hh level Pc Exp. Quintile

```

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

hhquiae ----- Hh level Ae Exp. Quintile

```

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

popquipc ----- Pop level Pc Exp. Quintile

```

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	403	1	quint 1
	519	2	quint 2
	525	3	quint 3
	566	4	quint 4
	620	5	quint 5

popquiae ----- Pop level Ae Exp. Quintile

```

type: numeric (float)

```

label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	451	1	quint 1
	567	2	quint 2
	525	3	quint 3
	548	4	quint 4
	542	5	quint 5

pcpoor ----- PC Exp Poverty

type: numeric (float)
 label: pcpoor
 range: [0,100] units: 100
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2319	0	Non-Poor
	314	100	Poor

pcp1 ----- PC Poverty depth

type: numeric (float)
 range: [0,84.326759] units: 1.000e-08
 unique values: 315 coded missing: 0 / 2633
 mean: 3.60226
 std. dev: 12.1202
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 8.66954

pcp2 ----- PC Poverty severity

type: numeric (float)
 range: [0,71.110023] units: 1.000e-11
 unique values: 315 coded missing: 0 / 2633
 mean: 1.5982
 std. dev: 6.91891
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 .75161

hhquipc_n ----- Hh level Pc Exp. Quintile

type: numeric (float)
 label: quintile
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

hhquiae_n ----- Hh level Ae Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	527	1	quint 1
	526	2	quint 2
	527	3	quint 3
	526	4	quint 4
	527	5	quint 5

popquipc_n ----- Pop level Pc Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	400	1	quint 1
	519	2	quint 2
	535	3	quint 3
	563	4	quint 4
	616	5	quint 5

popquiae_n ----- Pop level Ae Exp. Quintile

type: numeric (float)
label: quintile

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	452	1	quint 1
	565	2	quint 2
	544	3	quint 3
	522	4	quint 4
	550	5	quint 5

pcpoor_n ----- PC Exp Poverty

type: numeric (float)
label: pcpoor

range: [0,100] units: 100
 unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2266	0	Non-Poor
	367	100	Poor

pcpl_n ----- PC Poverty depth

type: numeric (float)

range: [0,84.626343] units: 1.000e-08
 unique values: 367 coded missing: 0 / 2633

mean: 4.16956
 std. dev: 12.9711

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	13.7579

pcp2_n ----- PC Poverty severity

type: numeric (float)

range: [0,71.616173] units: 1.000e-11
 unique values: 367 coded missing: 0 / 2633

mean: 1.85571
 std. dev: 7.4878

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1.8928

SocialAssistanceProfile (SocialAssistance Profile)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
idcode	8154	2.495094	1.561225	1	15
state_pens~n	8154	.2423351	.4285222	0	1
private_pe~n	8154	.0006132	.0247567	0	1
survivors_~n	8154	.0544518	.226921	0	1
disability~n	8154	.0291881	.1683439	0	1
unemployme~s	8154	.1919303	.3938427	0	1
social_ass~e	8154	.0165563	.1276095	0	1
transporta~s	8154	.011896	.1084248	0	1
other_inki~s	8154	.0049056	.069872	0	1
child_allo~e	8154	.1729213	.3782024	0	1
receive_pe~n	8154	.2770419	.4475648	0	1

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r1_id, but 2633 values are not labeled

    range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 8154

    examples: 528
              1063
              1592
              2121

```

idcode ----- Person's code in HH

```

    type: numeric (byte)
    label: r1_person_id, but 15 values are not labeled

    range: [1,15]                  units: 1
unique values: 15                  coded missing: 0 / 8154

    examples: 1
              2
              3
              4

```

state_pension ----- Receiving State Pension?

```

    type: numeric (byte)
    label: receiving

    range: [0,1]                   units: 1
unique values: 2                   coded missing: 0 / 8154

    tabulation: Freq.   Numeric  Label
                 6178     0      Not receiving
                 1976     1      Receiving

```

private_pension ----- Receiving Private Pension?

```

    type: numeric (byte)
    label: receiving

    range: [0,1]                   units: 1
unique values: 2                   coded missing: 0 / 8154

    tabulation: Freq.   Numeric  Label
                 8149     0      Not receiving
                   5      1      Receiving

```

survivors_pension ----- Receiving Survivors Pension?

```

    type: numeric (byte)
    label: receiving

    range: [0,1]                   units: 1
unique values: 2                   coded missing: 0 / 8154

```

tabulation:	Freq.	Numeric	Label
	7710	0	Not receiving
	444	1	Receiving

disability_pension ----- Receiving Disability Pension?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	7916	0	Not receiving
	238	1	Receiving

unemployment_benefits ----- Receiving Unemployment Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	6589	0	Not receiving
	1565	1	Receiving

social_assistance ----- Receiving Social Assistance
(Maternity/Child Care Benefits)?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	8019	0	Not receiving
	135	1	Receiving

transportation_benefits ----- Receiving Transportation Benefits?

type: numeric (byte)
label: receiving

range: [0,1] units: 1
unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	8057	0	Not receiving
	97	1	Receiving

other_inkind_benefits ----- Receiving Other In Kind Benefits?

type: numeric (byte)

label: receiving
 range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	8114	0	Not receiving
	40	1	Receiving

child_allowance ----- Eligible for child allowance?

type: numeric (byte)
 label: child_allowance

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	6744	0	Not eligible
	1410	1	Eligible

receive_pension ----- Receiving (Any) pension?

type: numeric (byte)
 label: receiving

range: [0,1] units: 1
 unique values: 2 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	5895	0	Not receiving
	2259	1	Receiving