

BULGARIA 2001 INTEGRATED HOUSEHOLD SURVEY

BASE FILE CODEBOOK

CONTENTS

r0 (r0: General Information).....	1
r1 (r1: Household Roster).....	8
r2 (r2: Migration)	13
r3 (r3: Education)	16
r4 (r4: Housing).....	26
r5_1 (r5_1: Food Expenditure).....	50
r5_2 (r5_2: Non Food Expenditure).....	55
r6_1 (r6_1: Employment Status).....	83
r6_2 (r6_2: First, main Dependent Job)	95
r6_3 (r6_3: Second, Casual Dependent Job).....	102
r6_4_1 (r6_4_1: Self Employment-Independent Activity 1/3 General Info)	108
r6_4_2 (r6_4_2: Self Employment-Independent Activity 2/3 Enterprises).....	112
r6_4_3 (r6_4_3: Self Employment-Independent Activity 3/3 Business Assets and Durables).....	119
r6_5 (r6_5: Agricultural Land).....	121
r6_6_1 (r6_6_1: Agricultural-Crop Production 1/2 Yields)	132
r6_6_2 (r6_6_2: Agricultural-Crop Production 2/2 Agricultural Inputs)	136
r6_7 (r6_7: Agriculture assets).....	141
r6_8 (r6_8: Livestock).....	144
r6_9 (r6_9: Other Farming Income and Costs)	168
r7_1 (r7_1: Remittances received by the Household).....	175
r7_2 (r7_2: Remittances paid by the Household).....	178
r8_1 (r8_1: State old age pension)	182
r8_2 (r8_2: Private old age pension).....	186
r8_3 (r8_3: Survivor's pension)	189
r8_4 (r8_4: Disability pensions).....	194
r8_5 (r8_5: Unemployment benefits).....	197
r8_6 (r8_6: Maternity and childcare benefits).....	204
r8_7 (r8_7: Individual in-kind social benefits)	208
r8_8 (r8_8: Summary of child allowances).....	213
r8_9 (r8_9: Family cash and in-kind social benefits).....	217
r8_10 (r8_10: Other forms of revenue / debt).....	220
r9_1 (r9_1: Household durables).....	222
r9_2 (r9_2: Real estate assets).....	225
r10 (r10: Health).....	230
r11 (r11: Ethnicity).....	237

r0 (r0: General Information)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
vst1_date_dd	2633	18.38777	7.129264	1	30
vst1_data_mm	2633	4.181542	.3855398	4	5
vst1_time_hr	2566	13.15511	3.091854	7	21
vst1_time_mn	2566	18.56313	16.98794	0	57
vst2_date_dd	645	18.95349	6.615975	1	30
vst2_data_mm	645	4.156589	.363695	4	5
vst2_time_hr	633	13.88626	3.307503	7	21
vst2_time_mn	633	17.55134	16.47421	0	59
vst3_date_dd	198	18.66162	6.804122	1	30
vst3_data_mm	198	4.272727	.4464907	4	5
vst3_time_hr	189	14.08466	3.199606	7	20
vst3_time_mn	189	16.03704	15.84344	0	56
hhselec	2633	1.510065	.892808	1	4
replace_re~n	636	6.511006	2.761069	1	10
intv1_date~d	2633	18.65515	7.208649	1	30
intv1_date~m	2633	4.190657	.3928938	4	5
intv1_t~n_hr	2615	13.23862	3.097318	7	21
intv1_t~n_mn	2615	19.02409	16.7366	0	59
intv1_t~d_hr	2615	15.01683	3.082471	8	22
intv1_t~d_mn	2615	21.96023	17.61692	0	58
intv2_date~d	41	21	5.25357	3	29
intv2_date~m	41	4.04878	.2180848	4	5
intv2_t~n_hr	41	14.2439	3.136722	9	18
intv2_t~n_mn	41	15.31707	18.84203	0	56
intv2_t~d_hr	41	15.7561	3.292267	9	20
intv2_t~d_mn	41	19.60976	17.30589	0	50
gender	2631	1.480046	.4996966	1	2
r0_hhid	2633	1484408	818836.2	100101	2850009

. codebook

```

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

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

      examples: 526
                1054
                1580
                2109

```

```

region ----- Region
      type:  numeric (byte)
      label:  r0_region, but 28 values are not labeled

```

```

        range: [1,28]
unique values: 28
        units: 1
        coded missing: 0 / 2633

    examples: 5
              13
              19
              22

```

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

```

household ----- Household

```

        type: numeric (byte)
        label: r0_household, but 19 values are not labeled

        range: [1,49]
unique values: 19
        units: 1
        coded missing: 0 / 2633

    examples: 2
              3
              5
              6

```

vst1_date_dd ----- data - 1st visit

```

        type: numeric (byte)
        label: r0_q4a_1d, but 30 values are not labeled

        range: [1,30]
unique values: 30
        units: 1
        coded missing: 0 / 2633

    examples: 12
              18
              21
              25

```

vst1_data_mm ----- month - 1st visit

```

        type: numeric (byte)
        label: r0_q4a_1m, but 2 values are not labeled

        range: [4,5]
unique values: 2
        units: 1
        coded missing: 0 / 2633

```

tabulation:	Freq.	Numeric	Label
	2155	4	
	478	5	

vst1_time_hr ----- hour - 1st visit
 type: numeric (byte)
 label: r0_q4a_1h, but 15 values are not labeled
 range: [7,21] units: 1
 unique values: 15 coded missing: 67 / 2633
 examples: 10
 12
 14
 17

vst1_time_mn ----- minutes - 1st visit
 type: numeric (byte)
 label: r0_q4a_1min, but 30 values are not labeled
 range: [0,57] units: 1
 unique values: 30 coded missing: 67 / 2633
 examples: 0
 10
 30
 35

vst2_date_dd ----- data - 2nd visit
 type: numeric (byte)
 label: r0_q4a_2d, but 30 values are not labeled
 range: [1,30] units: 1
 unique values: 30 coded missing: 1988 / 2633
 examples: 25
 .
 .
 .

vst2_data_mm ----- month - 2nd visit
 type: numeric (byte)
 label: r0_q4a_2m, but 2 values are not labeled
 range: [4,5] units: 1
 unique values: 2 coded missing: 1988 / 2633
 tabulation: Freq. Numeric Label
 544 4
 101 5

vst2_time_hr ----- hour - 2nd visit
 type: numeric (byte)
 label: r0_q4a_2h, but 15 values are not labeled
 range: [7,21] units: 1
 unique values: 15 coded missing: 2000 / 2633
 examples: 17
 .
 .

vst2_time_mn ----- minutes - 2nd visit
 type: numeric (byte)
 label: r0_q4a_2min, but 20 values are not labeled
 range: [0,59] units: 1
 unique values: 20 coded missing: 2000 / 2633
 examples: 30
 .
 .
 .

vst3_date_dd ----- data - 3rd visit
 type: numeric (byte)
 label: r0_q4a_3d, but 28 values are not labeled
 range: [1,30] units: 1
 unique values: 28 coded missing: 2435 / 2633
 examples: .
 .
 .
 .

vst3_data_mm ----- month - 3rd visit
 type: numeric (byte)
 label: r0_q4a_3m, but 2 values are not labeled
 range: [4,5] units: 1
 unique values: 2 coded missing: 2435 / 2633
 tabulation: Freq. Numeric Label
 144 4
 54 5

vst3_time_hr ----- hour - 3rd visit
 type: numeric (byte)
 label: r0_q4a_3h, but 14 values are not labeled
 range: [7,20] units: 1
 unique values: 14 coded missing: 2444 / 2633
 examples: .
 .
 .
 .

vst3_time_mn ----- minutes - 3rd visit
 type: numeric (byte)
 label: r0_q4a_3min, but 14 values are not labeled
 range: [0,56] units: 1
 unique values: 14 coded missing: 2444 / 2633

examples: .
. .
. .

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

replace_reason ----- Exchange reasons

type: numeric (byte)
label: r0_q6

range: [1,10] units: 1
unique values: 9 coded missing: 1997 / 2633

tabulation:	Freq.	Numeric	Label
	65	1	Address not found
	27	2	Different Household at address
	17	3	Not kept confidential
	42	4	Worried of consequences
	57	5	Family reasons
	55	6	Too long
	199	8	Household not found/absent
	144	9	Refusal without explanation
	30	10	Uninhabited dwelling

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

intv1_time_begin_hr ----- Start time - 1st visit-hour
type: numeric (byte)
label: r0_q10_1hr, but 15 values are not labeled

range: [7,21] units: 1
unique values: 15 coded missing: 18 / 2633

examples: 10
12
14
16

intv1_time_begin_mn ----- Start time - 1st visit-min
type: numeric (byte)
label: r0_q10_1mn, but 34 values are not labeled

range: [0,59] units: 1
unique values: 34 coded missing: 18 / 2633

examples: 0
10
30
30

intv1_time_end_hr ----- Finish time - 1st visit-hour
type: numeric (byte)
label: r0_q11_1hr, but 15 values are not labeled

range: [8,22] units: 1
unique values: 15 coded missing: 18 / 2633

examples: 12
14
16
18

intv1_time_end_mn ----- Finish time - 1st visit-min
type: numeric (byte)
label: r0_q11_1mn, but 47 values are not labeled

range: [0,58] units: 1
unique values: 47 coded missing: 18 / 2633

examples: 0
15
30
40

intv2_date_dd ----- data - 2nd visit
type: numeric (byte)
label: r0_q9_2d, but 18 values are not labeled

range: [3,29] units: 1


```

label: r0_q11_2mn, but 12 values are not labeled
range: [0,50] units: 1
unique values: 12 coded missing: 2592 / 2633
examples: .
          .
          .
          .

```

gender ----- Sex of the main respondent

```

type: numeric (byte)
label: r0_q19

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

tabulation: Freq. Numeric Label
             1368      1 Male
             1263      2 Female

```

r0_hhid ----- (unlabeled)

```

type: numeric (long)

range: [100101,2850009] units: 1
unique values: 2633 coded missing: 0 / 2633

mean: 1.5e+06
std. dev: 818836

percentiles: 10% 25% 50% 75% 90%
              305103 712601 1.5e+06 2.1e+06 2.4e+06

```

r1 (r1: Household Roster)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	8154	1326.1	762.3538	1	2638
region	8154	14.72014	8.051177	1	28
clust	8154	252.8988	145.2161	1	500
household	8154	5.490557	5.772176	1	49
idcode	8154	2.495094	1.561225	1	15
relationship	8154	2.917954	2.625907	1	18
gender	8154	1.517783	.4997143	1	2
age_yrs	8143	38.98232	22.25943	-2	99
age_mth	6919	5.191357	3.420189	-1	12
civilsta	8154	3.101545	2.333001	1	6
spo_code	4472	3.38305	12.10414	1	99
mot_code	8153	59.1597	44.46156	1	99
fat_code	8153	63.7179	42.88031	1	99
q_absent	8154	1.948001	.2220387	1	2
abs_mths	424	5.872642	3.713633	1	12
abs_reas	424	3.778302	2.178316	1	9
hhm	8154	1.033113	.1789415	1	2
rch	8154	1497309	819503.1	100101	2850009

. 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

region ----- region,sample,HH
type: numeric (byte)
range: [1,28] units: 1
unique values: 28 coded missing: 0 / 8154
mean: 14.7201
std. dev: 8.05118
percentiles: 10% 25% 50% 75% 90%
3 8 15 21 25

clust ----- Sample
type: numeric (int)
range: [1,500] units: 1
unique values: 500 coded missing: 0 / 8154
mean: 252.899
std. dev: 145.216
percentiles: 10% 25% 50% 75% 90%
49 131 250 381 456

household ----- Household
type: numeric (byte)
range: [1,49] units: 1
unique values: 19 coded missing: 0 / 8154
mean: 5.49056
std. dev: 5.77218
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 13

idcode ----- Person's code in HH
type: numeric (byte)
label: r1_person_id, but 15 values are not labeled
range: [1,15] units: 1

label: r1_q5
 range: [1,6] units: 1
 unique values: 6 coded missing: 0 / 8154

tabulation:	Freq.	Numeric	Label
	4271	1	Married
	201	2	Cohabiting
	212	3	Divorced
	70	4	Separated
	699	5	Widowed
	2701	6	Never married

spo_code ----- Husband / wife presence in HH

type: numeric (byte)
 label: r1_q6, but 8 values are not labeled
 range: [1,99] units: 1
 unique values: 9 coded missing: 3682 / 8154

tabulation:	Freq.	Numeric	Label
	1848	1	
	1903	2	
	283	3	
	232	4	
	77	5	
	37	6	
	15	7	
	7	8	
	70	99	Not in household

mot_code ----- Mother presence in HH

type: numeric (byte)
 label: r1_q7_m, but 11 values are not labeled
 range: [1,99] units: 1
 unique values: 13 coded missing: 1 / 8154

examples: 2
 88 Deceased
 88 Deceased
 99 Not in household

fat_code ----- Father presence in HH

type: numeric (byte)
 label: r1_q7_f, but 10 values are not labeled
 range: [1,99] units: 1
 unique values: 12 coded missing: 1 / 8154

examples: 1
 88 Deceased
 88 Deceased
 99 Not in household

q_absent ----- absence during last 12 months

type: numeric (byte)

```

        label:  r1_q8
        range:  [1,2]
unique values:  2
                                units:  1
                                coded missing:  0 / 8154

        tabulation:  Freq.   Numeric  Label
                    424       1   Yes
                    7730      2   No

```

abs_mths ----- Number of months absent

```

        type:  numeric (float)
        label:  r1_q9, but 14 values are not labeled

        range:  [1,12]
unique values:  14
                                units:  .1
                                coded missing:  7730 / 8154

        examples:  .
                  .
                  .
                  .

```

abs_reas ----- Reasons for absence

```

        type:  numeric (byte)
        label:  r1_q10

        range:  [1,9]
unique values:  7
                                units:  1
                                coded missing:  7730 / 8154

        tabulation:  Freq.   Numeric  Label
                    61       1   Work in another part of the
                    66       2   Work outside Bulgaria
                    94       3   Studies
                    87       4   Vacation/ visiting friends/
                                relatives
                    19       5   Institutionalized
                    63       6   Left for family reasons
                    34       9   doing his/her military service

```

hbm ----- Is he/she a member of HH

```

        type:  numeric (byte)
        label:  r1_q11

        range:  [1,2]
unique values:  2
                                units:  1
                                coded missing:  0 / 8154

        tabulation:  Freq.   Numeric  Label
                    7884      1   Yes
                    270       2   No

```

rch ----- (unlabeled)

```

        type:  numeric (long)

        range:  [100101,2850009]
unique values:  2633
                                units:  1
                                coded missing:  0 / 8154

        mean:  1.5e+06

```

```

std. dev:      819503

percentiles:   10%      25%      50%      75%      90%
                304905  813103  1.5e+06  2.1e+06  2.5e+06

```

r2 (r2: Migration)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7884	1326.153	764.0169	1	2638
region	7884	14.70117	8.051244	1	28
clust	7884	252.5	145.091	1	500
household	7884	5.521563	5.814518	1	49
idcode	7884	2.446093	1.531441	1	15
borncode	7884	282.1197	119.0466	101	409
q_lived	7884	1.404871	.4908981	1	2
moved_y	3192	1888.321	403.6119	-2	2001
moved_m	2187	6.621856	2.987185	0	12
fromcode	3192	310.14	112.0609	101	409
mvd_reas	3192	3.169799	1.218263	1	7
rch	7884	1495372	819497.3	100101	2850009

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r2_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                  coded missing: 0 / 7884

      examples: 521
                1063
                1594
                2121

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                  units: 1
unique values: 28                    coded missing: 0 / 7884

      mean: 14.7012
      std. dev: 8.05124

      percentiles:   10%      25%      50%      75%      90%
                    3        8        15        21        25

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                 units: 1
unique values: 500                   coded missing: 0 / 7884

```

mean: 252.5
 std. dev: 145.091
 percentiles: 10% 25% 50% 75% 90%
 49 130 250 380 456

household ----- Household

type: numeric (byte)
 range: [1,49] units: 1
 unique values: 19 coded missing: 0 / 7884
 mean: 5.52156
 std. dev: 5.81452
 percentiles: 10% 25% 50% 75% 90%
 1 2 4 6 13

idcode ----- Person's code in HH

type: numeric (byte)
 label: r2_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

borncode ----- place of birth

type: numeric (int)
 label: r2_q1, but 1 value is not labeled
 range: [101,409] units: 1
 unique values: 34 coded missing: 0 / 7884
 examples: 108 Lovech-Regional HQ
 302 Sofia Region-Small Town
 308 Lovech-Small Town
 405 Varna-Village

q_lived ----- Ever lived in this place

type: numeric (byte)
 label: r2_q2
 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 7884
 tabulation: Freq. Numeric Label
 4692 1 Yes
 3192 2 No

moved_y ----- Time of arrival on this place_Year

type: numeric (int)
 label: r2_q3_y, but 80 values are not labeled


```

        range: [-2,2001]                units: 1
unique values: 82                       coded missing: 4692 / 7884

        examples: 1973
                  2000
                  .
                  .

```

moved_m ----- Time of arrival on this place_Month

```

        type: numeric (byte)
        label: r2_q3_m, but 13 values are not labeled

        range: [0,12]                   units: 1
unique values: 13                       coded missing: 5697 / 7884

        examples: 9
                  .
                  .
                  .

```

fromcode ----- Previous place of living

```

        type: numeric (int)
        label: r2_q4, but 1 value is not labeled

        range: [101,409]                 units: 1
unique values: 34                       coded missing: 4692 / 7884

        examples: 309  Russe-Small Town
                  409  Russe-Village
                  .
                  .

```

mvd_reas ----- Reasons to move

```

        type: numeric (byte)
        label: r2_q5

        range: [1,7]                     units: 1
unique values: 6                         coded missing: 4692 / 7884

        tabulation: Freq.  Numeric  Label
                   576      1      Work
                   274      2      Study
                   465      3      Opportunity
                   1833     4      Family reasons
                    41      6      Resettled
                    3       7      Worsen health condition

```

rch ----- (unlabeled)

```

        type: numeric (long)

        range: [100101,2850009]          units: 1
unique values: 2633                     coded missing: 0 / 7884

        mean: 1.5e+06
        std. dev: 819497

```

```

percentiles:      10%      25%      50%      75%      90%
                 304914  813011  1.5e+06  2.1e+06  2.5e+06

```

r3 (r3: Education)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7867	1326.436	764.383	1	2638
region	7867	14.69124	8.051884	1	28
clust	7867	252.3046	145.0743	1	500
household	7867	5.524978	5.819318	1	49
idcode	7867	2.433075	1.498177	1	11
m_tongue	7867	1.355663	.8459274	1	11
q_speakb	1588	1.088161	.3770825	1	3
ed_level	7867	51.54697	22.45514	0	93
q_attend	7867	1.832973	.3730235	1	2
yr_stop	6553	1779.101	571.3714	-2	2001
yrs_educ	6553	9.283687	4.500655	0	24
why_stop	6553	2.645506	1.300037	1	7
q_course	6136	1.883638	.3206852	1	2
wks_yr_c	714	16.91457	17.21312	-1	96
whom_c	714	1.55042	.8396594	1	5
subjet_c	714	3.773109	1.008549	1	5
w_last_c	714	12.85574	15.59256	-1	96
fee_c	437	122.5288	417.2517	-2	6000
t_12m_c	331	58.24834	182.4042	-2	2000
typ_inst	1314	1.021309	.1444673	1	2
hrs_wk	1314	25.13048	9.805718	-1	70
when_go	1314	1.834855	1.091811	1	4
hrs_miss	1296	1.846451	6.22924	-1	50
km_schoo	1310	4.715195	18.9782	-2	300
min_scho	1310	19.8313	29.00341	-1	600
transp_s	1314	4.310502	1.098124	1	5
amt_tran	1282	4.424649	14.26055	-2	350
d_extrac	1312	3.952088	18.59918	0	300
d_meals	1313	9.883473	15.30228	-2	150
d_lodge	1310	1.875725	13.73815	0	300
d_paper	1311	7.526812	16.68206	-2	300
d_tuitio	1313	28.89733	118.1749	-2	1600
d_unifor	1311	4.44775	21.35255	0	380
d_books	1311	44.03333	57.37024	-1	500
d_refurb	1311	.8194508	4.07653	-1	100
d_mateq	1312	.6408537	3.215856	0	55
d_gift	1313	1.078446	3.6749	-1	50
d_cultr	1314	9.165525	36.94488	-1	1000
d_other	1290	0	0	0	0
q_other	0				
q_tutori	1314	1.909437	.2870962	1	2
hrs_mo_t	119	13.18487	12.3288	-1	80
d_yr_tut	119	95.74118	271.3126	-1	2258
rch	7867	1494360	819559.6	100101	2850009

```
. 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 / 7867

examples: 521
1064
1595
2122

region ----- region, sample, HH

type: numeric (byte)

range: [1,28] units: 1
unique values: 28 coded missing: 0 / 7867

mean: 14.6912
std. dev: 8.05188

percentiles:	10%	25%	50%	75%	90%
	3	8	15	21	25

clust ----- Sample

type: numeric (int)

range: [1,500] units: 1
unique values: 500 coded missing: 0 / 7867

mean: 252.305
std. dev: 145.074

percentiles:	10%	25%	50%	75%	90%
	49	130	250	379	456

household ----- Household

type: numeric (byte)

range: [1,49] units: 1
unique values: 19 coded missing: 0 / 7867

mean: 5.52498
std. dev: 5.81932

percentiles:	10%	25%	50%	75%	90%
	1	2	4	6	13

idcode ----- Person code in HH

type: numeric (byte)
label: r3_person_id, but 11 values are not labeled

range: [1,11] units: 1
unique values: 11 coded missing: 0 / 7867

examples: 1
2
2
4

m_tongue ----- Native language

```

    type: numeric (byte)
    label: r3_q1, but 1 value is not labeled

    range: [1,11]                      units: 1
unique values: 11                      coded missing: 0 / 7867

    examples: 1    Bulgar
              1    Bulgar
              1    Bulgar
              2    Turkish

```

q_speakb ----- Ability to speak bulgarian

```

    type: numeric (byte)
    label: r3_q2

    range: [1,3]                      units: 1
unique values: 3                      coded missing: 6279 / 7867

    tabulation: Freq.  Numeric  Label
                1497      1     Yes
                42       2     No
                49       3     Does not speak

```

ed_level ----- Educational level

```

    type: numeric (byte)
    label: r3_q3

    range: [0,93]                    units: 1
unique values: 35                    coded missing: 0 / 7867

    examples: 34    Elementary-4yr
              44    Middle School-4yr
              53    Secondary education(general)-3yr
              73    Secondary education(Vocational)-3yr

```

q_attend ----- Educational status

```

    type: numeric (byte)
    label: r3_q4

    range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 7867

    tabulation: Freq.  Numeric  Label
                1314      1     Yes
                6553      2     No

```

yr_stop ----- Year of graduation

```

    type: numeric (int)
    label: r3_q5, but 87 values are not labeled

    range: [-2,2001]                  units: 1
unique values: 90                    coded missing: 1314 / 7867

    examples: 1949

```

1969
1984
1999

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: 1314 / 7867
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: 1314 / 7867

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

q_course ----- Attendance of qualific.courses

type: numeric (byte)
label: r3_q8
range: [1,2] units: 1
unique values: 2 coded missing: 1731 / 7867

tabulation:	Freq.	Numeric	Label
	714	1	Yes
	5422	2	No

wks_yr_c ----- Length of attended course

type: numeric (float)
label: r3_q9, but 45 values are not labeled
range: [-1,96] units: 1
unique values: 46 coded missing: 7153 / 7867
examples: .
. .
. .

whom_c ----- Who organized the last attended course

```

    type: numeric (byte)
    label: r3_q10

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 7153 / 7867

```

```

tabulation: Freq.   Numeric   Label
            463       1   Gov't Cntr
            127       2   Employer
            109       3   Private training center
             12       4   Priv. person
             3        5   Non-profit organization

```

subjet_c ----- Last attended course subject

```

    type: numeric (byte)
    label: r3_q11

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 7153 / 7867

```

```

tabulation: Freq.   Numeric   Label
            49       1   Languages
            54       2   Computers
             6       3   Secretarial
            506      4   Professional
             99      5   Retraining

```

w_last_c ----- Course length

```

    type: numeric (float)
    label: r3_q12, but 38 values are not labeled

    range: [-1,96]
    unique values: 39
    units: 1
    coded missing: 7153 / 7867

```

```

examples: .
          .
          .
          .

```

fee_c ----- Course fee

```

    type: numeric (float)
    label: r3_q13, but 59 values are not labeled

    range: [-2,6000]
    unique values: 61
    units: .1
    coded missing: 7430 / 7867

```

```

examples: .
          .
          .
          .

```

t_12m_c ----- Total amount of money spent on courses
in last 12 months

```

    type: numeric (float)
    label: r3_q14, but 44 values are not labeled

    range: [-2,2000]
    units: .1

```



```

    type: numeric (float)
    label: r3_q19, but 58 values are not labeled

    range: [-2,300]                units: .001
unique values: 60                    coded missing: 6557 / 7867

    examples: .
             .
             .
             .

```

min_scho ----- Estimated time to go to school

```

    type: numeric (int)
    label: r3_q20, but 31 values are not labeled

    range: [-1,600]                units: 1
unique values: 32                    coded missing: 6557 / 7867

    examples: .
             .
             .
             .

```

transp_s ----- Used transport to reach the school

```

    type: numeric (byte)
    label: r3_q21

    range: [1,5]                    units: 1
unique values: 5                    coded missing: 6553 / 7867

    tabulation: Freq.   Numeric  Label
                40        1   School bus
                28        2   Private car
                327       3   Public transport
                 8        4   Bicycle
                911       5   Walk

```

amt_tran ----- Average amount of money for transport

```

    type: numeric (float)
    label: r3_q22, but 61 values are not labeled

    range: [-2,350]                units: .1
unique values: 63                    coded missing: 6585 / 7867

    examples: .
             .
             .
             .

```

d_extrac ----- Amount of money spent for extra curricular activities per month

```

    type: numeric (float)
    label: r3_q23_a, but 42 values are not labeled

    range: [0,300]                  units: .01
unique values: 42                    coded missing: 6555 / 7867

```


examples: .
. .
. .

d_meals ----- Amount of money spent for meals in
school per month

type: numeric (float)
label: r3_q23_b, but 45 values are not labeled
range: [-2,150] units: .1
unique values: 47 coded missing: 6554 / 7867

examples: .
. .
. .

d_lodge ----- Amount of money spent for lodging per
month

type: numeric (float)
label: r3_q23_c, but 22 values are not labeled
range: [0,300] units: .1
unique values: 22 coded missing: 6557 / 7867

examples: .
. .
. .

d_paper ----- Amount of money spent for paper and
other materials per month

type: numeric (float)
label: r3_q23_d, but 40 values are not labeled
range: [-2,300] units: .01
unique values: 42 coded missing: 6556 / 7867

examples: .
. .
. .

d_tuitio ----- Amount of money spent for school tuition
during last 12 months

type: numeric (float)
label: r3_q24_a, but 77 values are not labeled
range: [-2,1600] units: .1
unique values: 79 coded missing: 6554 / 7867

examples: .
. .
. .

d_unifor ----- Amount of money spent for uniforms
during last 12 months
type: numeric (float)
label: r3_q24_b, but 21 values are not labeled
range: [0,380] units: 1
unique values: 21 coded missing: 6556 / 7867
examples: .
.
.
.

d_books ----- Amount of money spent for textbooks
during last 12 months
type: numeric (float)
label: r3_q24_c, but 72 values are not labeled
range: [-1,500] units: .1
unique values: 73 coded missing: 6556 / 7867
examples: .
.
.
.

d_refurb ----- Money spent in last 12 months for
Refurbishment
type: numeric (float)
label: r3_q25, but 18 values are not labeled
range: [-1,100] units: .01
unique values: 19 coded missing: 6556 / 7867
examples: .
.
.
.

d_mateq ----- Money spent in last 12 months for
Equipment for the school
type: numeric (float)
label: r3_q26, but 17 values are not labeled
range: [0,55] units: .1
unique values: 17 coded missing: 6555 / 7867
examples: .
.
.
.

d_gift ----- Money spent in last 12 months for gifts
for school staff
type: numeric (float)
label: r3_q27, but 19 values are not labeled

```

    range: [-1,50]                units: .1
unique values: 20                coded missing: 6554 / 7867

examples: .
          .
          .
          .

```

d_cultr ----- Money spent in last 12 months for school organized cultural activities

```

    type: numeric (float)
label: r3_q28, but 43 values are not labeled

    range: [-1,1000]            units: .1
unique values: 44                coded missing: 6553 / 7867

examples: .
          .
          .
          .

```

d_other ----- Money spent in last 12 months for other

```

    type: numeric (float)
label: r3_q29, but 1 value is not labeled

    range: [0,0]                units: 0
unique values: 1                coded missing: 6577 / 7867

tabulation: Freq.  Numeric  Label
             1290         0

```

q_other ----- Code for other

```

    type: numeric (byte)
label: r3_q29_other

    range: [.,.]                units: .
unique values: 0                coded missing: 7867 / 7867

tabulation: Freq.  Numeric  Label

```

q_tutori ----- Additional training

```

    type: numeric (byte)
label: r3_q30, but 2 values are not labeled

    range: [1,2]                units: 1
unique values: 2                coded missing: 6553 / 7867

tabulation: Freq.  Numeric  Label
             119         1
             1195        2

```

hrs_mo_t ----- Hours of additional training

```

    type: numeric (byte)
label: r3_q31, but 20 values are not labeled

```

```

    range: [-1,80]                units: 1
unique values: 21                coded missing: 7748 / 7867

examples: .
          .
          .
          .

```

d_yr_tut ----- Amount of money spent during the last year for additional training

```

type: numeric (float)
label: r3_q32, but 38 values are not labeled

```

```

    range: [-1,2258]             units: .1
unique values: 39                coded missing: 7748 / 7867

```

```

examples: .
          .
          .
          .

```

rch ----- (unlabeled)

```

type: numeric (long)

```

```

    range: [100101,2850009]      units: 1
unique values: 2633             coded missing: 0 / 7867

```

```

mean: 1.5e+06
std. dev: 819560

```

```

percentiles:      10%      25%      50%      75%      90%
                  304914  813005  1.5e+06  2.1e+06  2.5e+06

```

r4 (r4: Housing)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
n_hhs	2633	1.070642	.3148193	1	5
n_people	2633	3.225218	1.977019	1	20
newq02b	2633	2.96354	1.592452	1	13
area_dw	2633	74.67433	36.47743	-2	500
area_hh	2633	71.42328	34.5127	-2	500
n_rooms	2633	2.68477	1.19274	1	10
rent_sta	2633	1.290163	.9312041	1	5
val_dwng	2340	13690.08	18785.1	-2	300000
val_rent	2340	89.67863	115.4595	-2	2000
q_lca	2340	1.994872	.0714429	1	2
yr_acq	12	1828.667	576.1976	-1	1998
d_rent	162	42.99426	46.09383	-2	250
q_goods	293	1.976109	.1529702	1	2
val_goods	7	13.42857	21.34523	-1	60

q_help	293	1.901024	.2991409	1	2
who_help	29	1.344828	.6695341	1	3
perc_help	29	83.72414	32.85346	-2	100
q_furnis	293	1.576792	.4949131	1	2
typ_dwng	2633	2.589821	.5241172	1	4
loc_dwng	1093	3.936871	.2849139	2	5
age_dwng	2633	31.73111	19.13587	-2	200
mat_dwng	2633	2.509305	1.081065	1	8
typ_wc	2633	1.363084	.4809801	1	2
excl_wc	2633	1.07368	.2612994	1	2
loc_wc	2633	1.791493	.9593821	1	3
q_garage	2633	1.77744	.4160441	1	2
q_studio	2633	1.971515	.1663844	1	2
q_barn	2633	1.800987	.3993333	1	2
q_stable	2633	1.800228	.3999049	1	2
typ_h2o	2633	1.030384	.2612	1	5
loc_h2o	2617	1.265571	.6450316	1	3
hot_h2o	2633	3.300038	1.307125	1	5
energy_c	2633	1.717433	.9012339	1	3
energy_h	2633	2.497152	.7860458	1	6
hrs_elec	2633	23.62894	2.810672	0	24
hrs_h2o	2633	22.84922	4.346466	0	24
due_heat	1721	12.63683	34.30244	-2	500
pay_heat	361	49.51449	53.46556	-2	739
total_due~t	359	49.13649	174.8411	-2	1500
month_due~t	353	1.164306	4.510238	-2	37
due_elec	2606	27.19507	36.59584	-2	1313
pay_elec	2574	25.82933	44.75338	-2	1450
total_due~c	2510	4.752574	25.89719	-2	800
month_due~c	2492	.2038523	.9722036	-2	24
due_gas	1671	2.271071	6.499199	-2	120
pay_gas	342	10.85418	10.40245	-2	120
total_due~s	331	.7673716	4.066525	-1	45
month_due~s	327	.1376147	.7406003	-1	10
due_coal	1750	9.055503	20.27473	-2	258
pay_coal	642	27.49763	39.74207	-2	300
total_due~al	617	14.8722	94.59702	-1	1800
month_due~al	616	.7272727	2.547813	-1	24
due_oil	1515	1.270957	16.93869	-1	600
pay_oil	43	44.63953	92.495	-1	600
total_due~il	42	18.00238	55.10429	-1	240
month_due~il	42	1.166667	3.22276	-1	12
due_wood	1998	13.02456	28.00635	-2	500
pay_wood	1209	19.89877	38.49714	-2	700
total_due~od	1165	16.71618	65.43231	-2	1333.33
month_due~od	1160	1.137931	6.582583	-2	204
due_other	1510	.1690861	2.153028	-1	65
pay_other	20	9.016	7.530364	-1	25
total_du~her	19	20.94737	91.79232	-1	400
month_du~her	20	.3	1.380313	-1	6
due_water	2555	9.085949	17.78047	-2	707
pay_water	2441	8.223646	17.11887	-2	707
total_du~ter	2378	4.990942	31.94875	-2	800
month_du~ter	2367	.5492184	3.256181	-2	96
due_waste	2388	1.793974	2.760043	-2	20
pay_waste	2018	3.363533	10.31905	-2	130
total_due~e	1994	1.901299	6.971074	-2	96
month_due~e	1988	1.184105	2.631792	-2	24
due_cond	1888	1.691901	4.836569	-2	167
pay_cond	751	4.132224	6.926874	-2	167
total_due~nd	732	.7106557	5.617645	-2	96

month_due~nd	728	.2184066	1.257863	-2	12
typ_wast	2633	1.344474	.4752867	1	2
garbage	2633	1.289024	.4973535	1	4
g_noise	2633	1.715534	.4512456	1	2
grade_no	749	3.324433	1.090897	1	5
km_shop	2633	.4217622	.4862795	-2	10
km_post	2633	1.011774	1.377141	-2	25
km_prim	2633	1.229206	2.61018	-2	50
km_sec	2633	4.016141	7.067939	-2	45
km_trans	2633	.5413976	.6622953	-2	15
km_clini	2633	3.014432	5.491478	-2	50.5
km_hospi	2633	6.545765	9.350065	-2	99
km_movie	2633	5.410558	9.067496	-2	99
km_park	2633	1.500949	4.384894	-2	99
km_libra	2633	2.865553	5.481608	-2	99
km_bank	2633	4.298139	7.107764	-2	99
q_fono	2633	1.279529	.4488531	1	2
d_fono	1897	14.87277	13.58766	-2	157
q_mobfon	2633	1.898975	.3014197	1	2
d_mobfon	266	47.97165	50.74945	-2	350
rch	2633	1484408	818836.2	100101	2850009

. 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

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                  units: 1
unique values: 28                    coded missing: 0 / 2633

      mean: 14.5932
      std. dev: 8.04507

      percentiles:      10%      25%      50%      75%      90%
                       3         7         15         21         24

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                 units: 1
unique values: 500                   coded missing: 0 / 2633

      mean: 250.786
      std. dev: 144.693

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

```

51 126 249 377 452

household ----- Household

type: numeric (byte)
range: [1,49] units: 1
unique values: 19 coded missing: 0 / 2633
mean: 5.35435
std. dev: 5.37996
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 12

n_hhs ----- Number of HH in the same dwelling

type: numeric (byte)
label: r4_q1, but 5 values are not labeled
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633
tabulation: Freq. Numeric Label
2481 1
127 2
17 3
7 4
1 5

n_people ----- Number of people together in the same dwelling

type: numeric (byte)
label: r4_q2, but 18 values are not labeled
range: [1,20] units: 1
unique values: 18 coded missing: 0 / 2633
examples: 2
2
3
5

newq02b ----- Number of people eating together in HH during the last month

type: numeric (byte)
label: r4_q2b, but 13 values are not labeled
range: [1,13] units: 1
unique values: 13 coded missing: 0 / 2633
examples: 2
2
3
4

area_dw ----- Dwelling area

type: numeric (float)

label: r4_q3, but 134 values are not labeled
 range: [-2,500] units: .1
 unique values: 136 coded missing: 0 / 2633
 examples: 50
 65
 78
 92

area_hh ----- Area used by resp's HH
 type: numeric (float)
 label: r4_q4, but 129 values are not labeled
 range: [-2,500] units: .1
 unique values: 131 coded missing: 0 / 2633
 examples: 48
 62
 75
 90

n_rooms ----- Number of rooms used by HH
 type: numeric (byte)
 label: r4_q5, but 9 values are not labeled
 range: [1,10] units: 1
 unique values: 9 coded missing: 0 / 2633
 tabulation: Freq. Numeric Label
 357 1
 889 2
 894 3
 330 4
 86 5
 55 6
 6 7
 15 8
 1 10

rent_sta ----- HH's rental status
 type: numeric (byte)
 label: r4_q6
 range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 2633
 tabulation: Freq. Numeric Label
 2340 1 Own dwelling
 90 2 Rented from state
 66 3 Rented from a private person
 6 4 Rented from a private company
 131 5 Live for free

val_dwng ----- Estimated value of the dwelling
 type: numeric (float)
 label: r4_q7, but 96 values are not labeled

range: [-2,300000] units: 1
unique values: 98 coded missing: 293 / 2633

examples: -1 Don't know
7000
15000
35000

val_rent ----- Estimated rent per month

type: numeric (float)
label: r4_q8, but 50 values are not labeled

range: [-2,2000] units: 1
unique values: 52 coded missing: 293 / 2633

examples: -1 Don't know
50
100
200

q_lca ----- Restitution

type: numeric (byte)
label: r4_q9

range: [1,2] units: 1
unique values: 2 coded missing: 293 / 2633

tabulation:	Freq.	Numeric	Label
	12	1	Yes
	2328	2	No

yr_acq ----- Time of restitution

type: numeric (int)
label: r4_q10, but 5 values are not labeled

range: [-1,1998] units: 1
unique values: 6 coded missing: 2621 / 2633

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	3	1993	
	5	1995	
	1	1996	
	1	1997	
	1	1998	

d_rent ----- Last month rent for the dwelling

type: numeric (float)
label: r4_q11, but 54 values are not labeled

range: [-2,250] units: .01
unique values: 55 coded missing: 2471 / 2633

examples: .
.
.

q_goods ----- Services / goods supplied for the dwelling

type: numeric (byte)
label: r4_q12

range: [1,2] units: 1
unique values: 2 coded missing: 2340 / 2633

tabulation:	Freq.	Numeric	Label
	7	1	Yes
	286	2	No

val_goods ----- Approximate value of the services / goods for the last month

type: numeric (float)
label: r4_q13, but 6 values are not labeled

range: [-1,60] units: 1
unique values: 7 coded missing: 2626 / 2633

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	1	1	
	1	3	
	1	4	
	1	12	
	1	15	
	1	60	

q_help ----- Part or whole rent paid by non HH member

type: numeric (byte)
label: r4_q14

range: [1,2] units: 1
unique values: 2 coded missing: 2340 / 2633

tabulation:	Freq.	Numeric	Label
	29	1	Yes
	264	2	No

who_help ----- Who pays the rent

type: numeric (byte)
label: r4_q15

range: [1,3] units: 1
unique values: 3 coded missing: 2604 / 2633

tabulation:	Freq.	Numeric	Label
	22	1	Relative
	4	2	State employer
	3	3	Private employer

perc_help ----- % of the rent paid by s.b. else

type: numeric (int)

label: r4_q16, but 5 values are not labeled
 range: [-2,100] units: 1
 unique values: 6 coded missing: 2604 / 2633

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	2	0	
	2	50	
	1	60	
	1	70	
	22	100	

q_furnis ----- Furnishings

type: numeric (byte)
 label: r4_q17
 range: [1,2] units: 1
 unique values: 2 coded missing: 2340 / 2633

tabulation:	Freq.	Numeric	Label
	124	1	Yes
	169	2	No

typ_dwng ----- Type of dwelling

type: numeric (byte)
 label: r4_q18
 range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	10	1	Mobile home
	1093	2	Apartment
	1497	3	Individual dwelling
	33	4	Shacks/shelter not meant for living purposes

loc_dwng ----- Dwelling location

type: numeric (byte)
 label: r4_q19
 range: [2,5] units: 1
 unique values: 4 coded missing: 1540 / 2633

tabulation:	Freq.	Numeric	Label
	8	2	Half-basement
	57	3	Ground floor
	1024	4	Above ground
	4	5	Attic

age_dwng ----- Approximate age of dwelling

type: numeric (int)
 label: r4_q20, but 90 values are not labeled
 range: [-2,200] units: 1
 unique values: 92 coded missing: 0 / 2633

examples: 18
25
33
45

mat_dwng ----- Main materials

type: numeric (byte)
label: r4_q21
range: [1,8] units: 1
unique values: 7 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	609	1	Prefabricated elements
	438	2	Concrete
	1413	3	Stone/bricks
	6	4	Wood
	157	5	Adobe
	3	6	Corrugated Iron
	7	8	Wattle and mud

typ_wc ----- 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

excl_wc ----- Toilet usage

type: numeric (byte)
label: r4_q23
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2439	1	This HH only
	194	2	Shared

loc_wc ----- Location of the toilet

type: numeric (byte)
label: r4_q24
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1543	1	Inside dwelling
	96	2	Inside building
	994	3	Outside building

q_garage ----- Availability of garage

type: numeric (byte)
label: r4_q25

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

tabulation:	Freq.	Numeric	Label
	586	1	Yes
	2047	2	No

q_studio ----- Workshop / studio availability

type: numeric (byte)
label: r4_q26

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

tabulation:	Freq.	Numeric	Label
	75	1	Yes
	2558	2	No

q_barn ----- Storehouse / barn availability

type: numeric (byte)
label: r4_q27

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

tabulation:	Freq.	Numeric	Label
	524	1	Yes
	2109	2	No

q_stable ----- Stable availability

type: numeric (byte)
label: r4_q28

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

tabulation:	Freq.	Numeric	Label
	526	1	Yes
	2107	2	No

typ_h2o ----- Water supply type

type: numeric (byte)
label: r4_q29, but 1 value is not labeled

range: [1,5] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2583	1	Piped public
	34	2	Own system/pump/well
	9	3	River
	7	5	

loc_h2o ----- Tap location

type: numeric (byte)
label: r4_q30

range: [1,3] units: 1
unique values: 3 coded missing: 16 / 2633

tabulation:	Freq.	Numeric	Label
	2211	1	Inside dwelling
	117	2	Inside building
	289	3	Outside building

hot_h2o ----- Hot water obtaining

type: numeric (byte)
label: r4_q31

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	392	1	Central district system
	12	2	Central building system
	1427	3	Own electric boiler
	18	4	Own gas boiler
	784	5	Heating it on coal/wood fire

energy_c ----- 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

energy_h ----- 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

hrs_elec ----- Electricity availability

type: numeric (byte)
label: r4_q34, but 11 values are not labeled

```

        range: [0,24]                units: 1
unique values: 11                    coded missing: 0 / 2633

        examples: 24
                  24
                  24
                  24

```

hrs_h2o ----- Water availability

```

        type: numeric (byte)
        label: r4_q35, but 19 values are not labeled

        range: [0,24]                units: 1
unique values: 19                    coded missing: 0 / 2633

        examples: 24
                  24
                  24
                  24

```

due_heat ----- Amount due last month for District heating

```

        type: numeric (float)
        label: r4_q36_01_a, but 111 values are not labeled

        range: [-2,500]              units: .01
unique values: 113                  coded missing: 912 / 2633

        examples: 0
                  0
                  60
                  .

```

pay_heat ----- Amount paid last month for District heating

```

        type: numeric (float)
        label: r4_q36_01_b, but 98 values are not labeled

        range: [-2,739]              units: .01
unique values: 100                  coded missing: 2272 / 2633

        examples: .
                  .
                  .
                  .

```

total_due_heat ----- Total amount due for District heating

```

        type: numeric (float)
        label: r4_q36_01_c, but 54 values are not labeled

        range: [-2,1500]             units: .1
unique values: 56                    coded missing: 2274 / 2633

        examples: .
                  .
                  .
                  .

```

```

month_due_heat ----- For how many months is it due District
                        heating
                        type:  numeric (int)
                        label:  r4_q36_01_d, but 13 values are not labeled

                        range:  [-2,37]                                units:  1
unique values: 15                                coded missing: 2280 / 2633

examples:  .
           .
           .
           .

```

```

due_elec ----- Amount due last month for Electricity
                type:  numeric (float)
                label:  r4_q36_02_a, but 205 values are not labeled

                range:  [-2,1313]                                units:  .01
unique values: 207                                coded missing: 27 / 2633

examples:  10
           16
           25
           40

```

```

pay_elec ----- Amount paid last month for Electricity
                type:  numeric (float)
                label:  r4_q36_02_b, but 190 values are not labeled

                range:  [-2,1450]                                units:  .01
unique values: 192                                coded missing: 59 / 2633

examples:  8
           15
           24
           40

```

```

total_due_elec ----- Total amount due for Electricity
                    type:  numeric (float)
                    label:  r4_q36_02_c, but 88 values are not labeled

                    range:  [-2,800]                            units:  .01
unique values: 90                                coded missing: 123 / 2633

examples:  0
           0
           0
           0

```

```

month_due_elec ----- For how many months is it due
                        Electricity
                        type:  numeric (int)
                        label:  r4_q36_02_d, but 12 values are not labeled

                        range:  [-2,24]                            units:  1

```



```

unique values: 14          coded missing: 141 / 2633
examples: 0
           0
           0
           0

```

```

due_gas ----- Amount due last month for Gas
      type: numeric (float)
      label: r4_q36_03_a, but 45 values are not labeled

      range: [-2,120]          units: .01
unique values: 47          coded missing: 962 / 2633

examples: 0
           0
           12
           .

```

```

pay_gas ----- Amount paid last month for Gas
      type: numeric (float)
      label: r4_q36_03_b, but 44 values are not labeled

      range: [-2,120]          units: .01
unique values: 46          coded missing: 2291 / 2633

examples: .
           .
           .
           .

```

```

total_due_gas ----- Total amount due for Gas
      type: numeric (float)
      label: r4_q36_03_c, but 14 values are not labeled

      range: [-1,45]          units: 1
unique values: 15          coded missing: 2302 / 2633

examples: .
           .
           .
           .

```

```

month_due_gas ----- For how many months is it due Gas
      type: numeric (int)
      label: r4_q36_03_d, but 7 values are not labeled

      range: [-1,10]          units: 1
unique values: 8          coded missing: 2306 / 2633

```

```

tabulation:
  Freq.   Numeric   Label
         1         -1   Don't know
        303         0
         14         1
          5         2
          1         3
          1         4

```

1 5
1 10

due_coal ----- Amount due last month for Coal
type: numeric (float)
label: r4_q36_04_a, but 98 values are not labeled
range: [-2,258] units: .01
unique values: 100 coded missing: 883 / 2633
examples: 0
0
28
.

pay_coal ----- Amount paid last month for Coal
type: numeric (float)
label: r4_q36_04_b, but 97 values are not labeled
range: [-2,300] units: .01
unique values: 99 coded missing: 1991 / 2633
examples: 35
.
.
.

total_due_coal ----- Total amount due for Coal
type: numeric (float)
label: r4_q36_04_c, but 49 values are not labeled
range: [-1,1800] units: .01
unique values: 50 coded missing: 2016 / 2633
examples: 0
.
.
.

month_due_coal ----- For how many months is it due Coal
type: numeric (int)
label: r4_q36_04_d, but 8 values are not labeled
range: [-1,24] units: 1
unique values: 9 coded missing: 2017 / 2633
tabulation: Freq. Numeric Label
3 -1 Don't know
518 0
46 1
1 3
18 4
5 6
3 8
21 12
1 24

due_oil ----- Amount due last month for Oil

```

    type: numeric (float)
    label: r4_q36_05_a, but 27 values are not labeled

    range: [-1,600]                units: .1
unique values: 28                    coded missing: 1118 / 2633

    examples: 0
              0
              .
              .

```

pay_oil ----- Amount paid last month for Oil

```

    type: numeric (float)
    label: r4_q36_05_b, but 24 values are not labeled

    range: [-1,600]                units: .1
unique values: 25                    coded missing: 2590 / 2633

    examples: .
              .
              .
              .

```

total_due_oil ----- Total amount due for Oil

```

    type: numeric (float)
    label: r4_q36_05_c, but 7 values are not labeled

    range: [-1,240]                units: .1
unique values: 8                    coded missing: 2591 / 2633

    tabulation: Freq.   Numeric   Label
                1         -1     Don't know
                34         0
                1         10
                1         20
                2         50
                1        187.1
                1         200
                1         240

```

month_due_oil ----- For how many months is it due Oil

```

    type: numeric (int)
    label: r4_q36_05_d, but 4 values are not labeled

    range: [-1,12]                units: 1
unique values: 5                    coded missing: 2591 / 2633

    tabulation: Freq.   Numeric   Label
                1         -1     Don't know
                33         0
                2         1
                3         4
                3         12

```

due_wood ----- Amount due last month for Wood

```

                                (Purchased)
      type: numeric (float)
      label: r4_q36_06_a, but 118 values are not labeled

      range: [-2,500]                units: .01
unique values: 120                    coded missing: 635 / 2633

      examples: 0
                8.3999996
                20
                .

```

```

pay_wood ----- Amount paid last month for Wood
                                (Purchased)
      type: numeric (float)
      label: r4_q36_06_b, but 114 values are not labeled

      range: [-2,700]                units: .01
unique values: 116                    coded missing: 1424 / 2633

      examples: 10
                30
                .
                .

```

```

total_due_wood ----- Total amount due for Wood (Purchased)
      type: numeric (float)
      label: r4_q36_06_c, but 68 values are not labeled

      range: [-2,1333.33]            units: .01
unique values: 70                    coded missing: 1468 / 2633

      examples: 0
                40
                .
                .

```

```

month_due_wood ----- For how many months is it due Wood
                                (Purchased)
      type: numeric (int)
      label: r4_q36_06_d, but 14 values are not labeled

      range: [-2,204]                units: 1
unique values: 16                    coded missing: 1473 / 2633

      examples: 0
                4
                .
                .

```

```

due_other ----- Amount due last month for Other energy
                                sources
      type: numeric (float)
      label: r4_q36_07_a, but 15 values are not labeled

      range: [-1,65]                units: .01
unique values: 16                    coded missing: 1123 / 2633

```

```
examples: 0
          0
          .
          .
```

pay_other ----- Amount paid last month for Other energy sources

```
type: numeric (float)
label: r4_q36_07_b, but 15 values are not labeled

range: [-1,25]                units: .01
unique values: 16              coded missing: 2613 / 2633
```

```
examples: .
          .
          .
          .
```

total_due_other ----- Total amount due for Other energy sources

```
type: numeric (float)
label: r4_q36_07_c, but 2 values are not labeled

range: [-1,400]              units: 1
unique values: 3              coded missing: 2614 / 2633
```

```
tabulation: Freq.  Numeric  Label
              2          -1  Don't know
              16          0
              1          400
```

month_due_other ----- For how many months is it due Other energy sources

```
type: numeric (int)
label: r4_q36_07_d, but 3 values are not labeled

range: [-1,6]                units: 1
unique values: 4              coded missing: 2613 / 2633
```

```
tabulation: Freq.  Numeric  Label
              1          -1  Don't know
              17          0
              1           1
              1           6
```

due_water ----- Amount due last month for Water and sewerage

```
type: numeric (float)
label: r4_q36_08_a, but 153 values are not labeled

range: [-2,707]              units: .01
unique values: 155            coded missing: 78 / 2633
```

```
examples: 3.96
          6
          9
```

```

pay_water ----- Amount paid last month for Water and
                    sewerage
      type: numeric (float)
      label: r4_q36_08_b, but 134 values are not labeled

      range: [-2,707]                units: .01
unique values: 136                    coded missing: 192 / 2633

      examples: 3
                5.5999999
                9
                15

total_due_water ----- Total amount due for Water and sewerage
      type: numeric (float)
      label: r4_q36_08_c, but 86 values are not labeled

      range: [-2,800]                units: .01
unique values: 88                    coded missing: 255 / 2633

      examples: 0
                0
                0
                6

month_due_water ----- For how many months is it due Water and
                    sewerage
      type: numeric (int)
      label: r4_q36_08_d, but 20 values are not labeled

      range: [-2,96]                units: 1
unique values: 22                    coded missing: 266 / 2633

      examples: 0
                0
                0
                1

due_waste ----- Amount due last month for Waste disposal
      type: numeric (float)
      label: r4_q36_09_a, but 216 values are not labeled

      range: [-2,20]                units: .01
unique values: 218                    coded missing: 245 / 2633

      examples: 0
                1
                2
                4.1599998

pay_waste ----- Amount paid last month for Waste
                    disposal
      type: numeric (float)
      label: r4_q36_09_b, but 208 values are not labeled

```

range: [-2,130] units: .01
unique values: 210 coded missing: 615 / 2633

examples: 0
1
2.8499999
.

total_due_waste ----- Total amount due for Waste disposal

type: numeric (float)
label: r4_q36_09_c, but 156 values are not labeled

range: [-2,96] units: .01
unique values: 158 coded missing: 639 / 2633

examples: 0
0
.5
.

month_due_waste ----- For how many months is it due Waste disposal

type: numeric (int)
label: r4_q36_09_d, but 10 values are not labeled

range: [-2,24] units: 1
unique values: 12 coded missing: 645 / 2633

examples: 0
0
3
.

due_cond ----- Amount due last month for Condominium fees (not including contingent repairs)

type: numeric (float)
label: r4_q36_10_a, but 67 values are not labeled

range: [-2,167] units: .01
unique values: 69 coded missing: 745 / 2633

examples: 0
0
4
.

pay_cond ----- Amount paid last month for Condominium fees (not including contingent repairs)

type: numeric (float)
label: r4_q36_10_b, but 62 values are not labeled

range: [-2,167] units: .01
unique values: 64 coded missing: 1882 / 2633

examples: 4.5
.

```

      .
      .
total_due_cond ----- Total amount due for Condominium fees
                        (not including contingent repairs)
      type:  numeric (float)
      label:  r4_q36_10_c, but 28 values are not labeled

      range:  [-2,96]                                units:  .01
unique values: 30                                coded missing: 1901 / 2633

      examples: 0
      .
      .
      .

```

```

month_due_cond ----- For how many months is it due
                        Condominium fees (not including
                        contingent repairs)
      type:  numeric (int)
      label:  r4_q36_10_d, but 6 values are not labeled

      range:  [-2,12]                                units:  1
unique values: 8                                coded missing: 1905 / 2633

      tabulation:  Freq.   Numeric  Label
                   2         -2    Refusal to answer
                   9         -1    Don't know
                   640        0
                   63         1
                   2         2
                   4         4
                   1         5
                   7         12

```

```

typ_wast ----- 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

```

```

garbage ----- HH garbage disposal system
      type:  numeric (byte)
      label:  r4_q38

      range:  [1,4]                                units:  1
unique values: 4                                coded missing: 0 / 2633

      tabulation:  Freq.   Numeric  Label
                   1923        1    Collected by garbage truck
                   663         2    Dumped
                   43          3    Burned

```


g_noise ----- Noise and pollution exposable

```

    type: numeric (byte)
    label: r4_q39

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

    tabulation: Freq.  Numeric  Label
                 749      1     Yes
                 1884     2     No

```

grade_no ----- Seriousness of pollution problem

```

    type: numeric (byte)
    label: r4_q40, but 5 values are not labeled

    range: [1,5]                      units: 1
unique values: 5                      coded missing: 1884 / 2633

    tabulation: Freq.  Numeric  Label
                 24      1
                 144     2
                 293     3
                 141     4
                 147     5

```

km_shop ----- How far is the nearest Retail shop

```

    type: numeric (float)
    label: r4_q41_01, but 10 values are not labeled

    range: [-2,10]                    units: .1
unique values: 12                    coded missing: 0 / 2633

    examples: 0
              .5
              .5
              .5

```

km_post ----- How far is the nearest Post office

```

    type: numeric (float)
    label: r4_q41_02, but 16 values are not labeled

    range: [-2,25]                    units: .1
unique values: 18                    coded missing: 0 / 2633

    examples: .5
              .5
              1
              1

```

km_prim ----- How far is the nearest Primary school

```

    type: numeric (float)
    label: r4_q41_03, but 23 values are not labeled

    range: [-2,50]                    units: .1

```


km_movie ----- How far is the nearest Movie theater

```

    type: numeric (float)
    label: r4_q41_08, but 44 values are not labeled

    range: [-2,99]                units: .1
unique values: 46                coded missing: 0 / 2633

    examples: .5
              1
              3
              8

```

km_park ----- How far is the nearest Park/playground

```

    type: numeric (float)
    label: r4_q41_09, but 29 values are not labeled

    range: [-2,99]                units: .1
unique values: 31                coded missing: 0 / 2633

    examples: 0
              .5
              .5
              1

```

km_libra ----- How far is the nearest Library

```

    type: numeric (float)
    label: r4_q41_10, but 36 values are not labeled

    range: [-2,99]                units: .1
unique values: 38                coded missing: 0 / 2633

    examples: .5
              .5
              1
              3

```

km_bank ----- How far is the nearest Bank

```

    type: numeric (float)
    label: r4_q41_11, but 39 values are not labeled

    range: [-2,99]                units: .1
unique values: 41                coded missing: 0 / 2633

    examples: .5
              1
              2
              6

```

q_fono ----- 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

d_fono ----- Last month telephone fee

type: numeric (float)
 label: r4_q43, but 150 values are not labeled

 range: [-2,157] units: .01
 unique values: 152 coded missing: 736 / 2633

 examples: 7
 12
 23
 .

q_mobfon ----- Private mobile telephone availability

type: numeric (byte)
 label: r4_q44

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

 tabulation: Freq. Numeric Label
 266 1 Yes
 2367 2 No

d_mobfon ----- Last month Mobile telephone fee

type: numeric (float)
 label: r4_q45, but 74 values are not labeled

 range: [-2,350] units: .01
 unique values: 76 coded missing: 2367 / 2633

 examples: .
 .
 .
 .

rch ----- (unlabeled)

type: numeric (long)

 range: [100101,2850009] units: 1
 unique values: 2633 coded missing: 0 / 2633

 mean: 1.5e+06
 std. dev: 818836

 percentiles: 10% 25% 50% 75% 90%
 305103 712601 1.5e+06 2.1e+06 2.4e+06

r5_1 (r5_1: Food Expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
----------	-----	------	-----------	-----	-----

hhnumber	205374	1318.216	761.2303	1	2638
region	205374	14.59324	8.043562	1	28
clust	205374	250.7862	144.6654	1	500
household	205374	5.354349	5.378947	1	49
item	205374	626.0385	355.8211	101	1302
q_cons	205374	1.668045	.4709162	1	2
c_tunit	68156	1.672575	.4692773	1	2
c_tot	68148	4.077984	8.917535	-2	630
c_purch	68137	2.947101	7.633673	-2	630
c_receiv	68083	.2910442	2.70851	-2	200
c_own	68061	.8416816	4.546575	-1	200
pricenow	67909	1.852835	2.615464	-2	74
p_tunit	68156	1.672575	.4692773	1	2
p_purch	68175	2.772286	6.921606	-1	120
p_value	68175	3.386543	9.942129	0	588
p_price	68174	1.647176	2.566258	-1	50
rch	205374	1484408	818682.7	100101	2850009

. 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 / 205374

      examples: 527
                1055
                1581
                2110
```

```
region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
unique values: 28                coded missing: 0 / 205374

      mean: 14.5932
      std. dev: 8.04356

      percentiles:      10%      25%      50%      75%      90%
                       3         7         15         21         24
```

```
clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
unique values: 500                coded missing: 0 / 205374

      mean: 250.786
      std. dev: 144.665

      percentiles:      10%      25%      50%      75%      90%
                       51        126        249        377        452
```

```
household ----- Household
```

```

    type: numeric (byte)
    range: [1,49]
    unique values: 19
    units: 1
    coded missing: 0 / 205374
    mean: 5.35435
    std. dev: 5.37895
    percentiles:
        10%    25%    50%    75%    90%
         1      2      4      6     12

```

item ----- 4-digit

```

    type: numeric (int)
    label: r5_1_food_type_id
    range: [101,1302]
    unique values: 78
    units: 1
    coded missing: 0 / 205374
    examples: 304 Vegetables - Fresh--Squash (Veg.) (Kg)
              411 Fruit - Fresh--Other fruits (Kg)
              610 Meat and eggs--Other meat (Kg)
              1101 Condiments and Spices--Salt (Kg)

```

q_consument ----- Consumed / purchased in HH during last month

```

    type: numeric (byte)
    label: r5_1_q1
    range: [1,2]
    unique values: 2
    units: 1
    coded missing: 0 / 205374
    tabulation:
        Freq.   Numeric   Label
        68175   1         Yes
        1.4e+05 2         No

```

c_tunit ----- Units: Weeks/ months

```

    type: numeric (byte)
    label: r5_1_q2
    range: [1,2]
    unique values: 2
    units: 1
    coded missing: 137218 / 205374
    tabulation:
        Freq.   Numeric   Label
        22316   1         Week
        45840   2         Month

```

c_tot ----- Amount consumed during last month total amount

```

    type: numeric (float)
    label: r5_1_q3_a, but 233 values are not labeled
    range: [-2,630]
    unique values: 235
    units: .01
    coded missing: 137226 / 205374
    examples: 2
              .
              .

```

```

.

c_purch ----- Amount consumed during last month
                purchased
      type: numeric (float)
      label: r5_1_q3_b, but 211 values are not labeled

      range: [-2,630]                      units: .01
unique values: 213                          coded missing: 137237 / 205374

      examples: 1.5
                .
                .
                .

c_receiv ----- Amount consumed during last month amount
                received from other sources
      type: numeric (float)
      label: r5_1_q3_c, but 90 values are not labeled

      range: [-2,200]                      units: .01
unique values: 92                          coded missing: 137291 / 205374

      examples: 0
                .
                .
                .

c_own ----- Amount consumed during last month amount
                from own production
      type: numeric (float)
      label: r5_1_q3_d, but 119 values are not labeled

      range: [-1,200]                      units: .01
unique values: 120                          coded missing: 137313 / 205374

      examples: 0
                .
                .
                .

pricenow ----- Actual current price
      type: numeric (float)
      label: r5_1_q4, but 361 values are not labeled

      range: [-2,74]                      units: .01
unique values: 363                          coded missing: 137465 / 205374

      examples: 1.4
                .
                .
                .

p_tunit ----- Units: Weeks/ months
      type: numeric (byte)
      label: r5_1_q5

```

range: [1,2] units: 1
 unique values: 2 coded missing: 137218 / 205374

tabulation:	Freq.	Numeric	Label
	22316	1	Week
	45840	2	Month

p_purch ----- Actually purchased amount Quantity

type: numeric (float)
 label: r5_1_q5_a, but 218 values are not labeled

range: [-1,120] units: .01
 unique values: 219 coded missing: 137199 / 205374

examples: 1
 .
 .
 .

p_value ----- Actually purchased amount Total value

type: numeric (float)
 label: r5_1_q5_b, but 898 values are not labeled

range: [0,588] units: .01
 unique values: 898 coded missing: 137199 / 205374

examples: 2.2
 .
 .
 .

p_price ----- Actually purchased amount Unit Price

type: numeric (float)
 label: r5_1_q5_c, but 351 values are not labeled

range: [-1,50] units: .01
 unique values: 352 coded missing: 137200 / 205374

examples: 1.2
 .
 .
 .

rch ----- (unlabeled)

type: numeric (long)

range: [100101,2850009] units: 1
 unique values: 2633 coded missing: 0 / 205374

mean: 1.5e+06
 std. dev: 818683

percentiles:	10%	25%	50%	75%	90%
	305103	712601	1.5e+06	2.1e+06	2.4e+06

r5_2 (r5_2: Non Food Expenditure)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
qty_cigare~e	2633	16.94645	25.0202	-1	200
amt_cigare~e	2633	11.56763	21.24489	0	600
p_cigarette	2633	.3252905	.3831611	0	4
qty_toisoap	2633	2.920243	2.972471	0	30
amt_toisoap	2633	1.617307	2.216451	0	30
p_toisoap	2633	.4543752	.3210818	0	2
qty_luxtoi~p	2633	.4922142	1.429191	0	30
amt_luxtoi~p	2633	.5491948	1.917462	0	45
p_luxtoisoap	2633	.2366046	.4985518	0	5
qty_shampoo	2633	.8363084	1.238695	0	30
amt_shampoo	2633	1.934265	3.992135	0	120
p_shampoo	2633	1.365583	1.604647	0	20
qty_condit~r	2633	.1781238	.951215	0	30
amt_condit~r	2633	.4318154	3.542939	0	105
p_conditio~r	2633	.2791189	.9196226	0	17.5
qty_shampc~d	2633	.0531713	.2760418	0	5
amt_shampc~d	2633	.1808204	.9736345	0	20
p_shampcond	2633	.1545006	.8185977	0	20
qty_hndbdy~m	2633	.2947209	.9791319	0	30
amt_hndbdy~m	2633	.5050741	2.637453	0	105
p_hndbdycr~m	2633	.3941739	.9859823	0	15
qty_lotion	2633	.0330422	.2026846	0	3
amt_lotion	2633	.1008318	.7054107	0	15
p_lotion	2633	.0944892	.6768328	0	15
qty_facecr~m	2633	.2924421	.6098294	0	16
amt_facecr~m	2633	.9827953	6.600042	0	320
p_facecream	2633	.7899278	1.970796	0	30
qty_cleans~m	2633	.0679833	.4166149	0	17
amt_cleans~m	2633	.1450285	.8288941	0	15
p_cleansin~m	2633	.1352678	.7841588	0	15
qty_deodrant	2633	.6152678	.9853151	0	18
amt_deodrant	2633	2.204774	4.912075	-1	112
p_deodrant	2633	1.443859	2.490336	0	50
qty_toothp~e	2633	1.268895	1.552479	0	30
amt_toothp~e	2633	2.084789	4.572857	-1	105
p_toothpaste	2633	1.191945	1.856612	0	49
qty_haircut	2633	.6034941	1.292668	0	30
amt_haircut	2633	1.887277	4.685172	-1	105
p_haircut	2633	1.097585	2.189799	0	50
amt_hyg	2628	.3751142	4.682398	-1	200
amt_cultr	2629	.5893876	6.557961	-1	310
amt_book	2629	.8672499	4.097464	-1	50
amt_paper	2630	3.786711	8.356154	-1	300
amt_statio~y	2628	.2880556	1.912127	-1	35
amt_mail	2629	.5719741	6.182384	0	200
qty_gasoil	2510	6.232904	21.27086	-1	480
amt_gasoil	2614	10.97318	33.96756	-2	800
amt_carsvc	2611	2.761394	24.35592	-1	800
qty_taxi	2168	.4368081	2.853874	-1	60
amt_taxi	2615	.9691013	6.172878	-1	200

amt_trambus	2617	5.379442	20.9989	-1	830.8
qty_train	2061	1.558952	6.559292	-1	120
amt_train	2619	3.833734	13.71699	-1	400
qty_washsoap	2633	.8621344	2.61549	0	30
amt_washsoap	2633	.360676	1.356789	0	20
p_washsoap	2633	.0861603	.2048111	0	2
qty_madesoap	2633	.5150019	3.143216	-1	50
amt_madesoap	2633	.2451348	1.666249	0	30
p_madesoap	2633	.0385416	.1560436	0	1
qty_washin~r	2633	1.643521	1.879438	0	50
amt_washin~r	2633	4.398443	7.805347	0	200
p_washingp~r	2633	2.102427	1.622662	0	12
qty_bleach	2633	.4058109	2.263734	0	50
amt_bleach	2633	.3621572	2.203342	0	50
p_bleach	2633	.240771	.450023	0	1.5
qty_dishwash	2633	.6877603	1.844958	0	50
amt_dishwash	2633	.8111888	3.085694	0	100
p_dishwash	2633	.823365	.954133	0	10
qty_othwash	2633	.0877326	1.698922	0	50
amt_othwash	2633	.2037828	4.493458	0	200
p_othwash	2633	.0729016	.4775643	0	9
amt_othcle~r	2628	.3616438	3.003375	-1	140
amt_member~p	2630	.0922433	.9835779	-1	25
amt_sports	2629	.0919361	1.113493	0	20
amt_childc~e	2629	.0813998	3.177438	0	160
amt_petfood	2630	.5868441	3.588741	-1	60
amt_otherexp	2614	.9938791	9.501665	0	250
amt_cotton	2633	1.181922	9.083816	-1	300
amt_wool	2632	.7777356	7.438867	-1	200
amt_silk	2632	.6926292	9.397436	-1	300
amt_synthe~c	2632	.6107143	6.182792	-1	200
amt_mencloth	2631	33.82319	85.51915	-2	1520
amt_womenc~h	2632	38.85175	112.2507	-2	2000
amt_childc~h	2632	30.23537	92.11701	-2	2000
amt_menshoes	2632	19.09525	38.73853	-1	500
amt_womens~s	2632	20.01938	44.70498	-1	1000
amt_childs~s	2631	13.64576	41.68501	-1	1000
amt_kitche~t	2632	13.67599	204.166	-1	8800
amt_homere~s	2632	31.96239	263.3642	-1	6000
amt_furnit~e	2632	9.734802	127.3042	-1	4000
amt_bedding	2632	2.254559	21.59817	-1	800
code_other1	4	41.25	27.72935	0	58
amt_other1	2	280	311.127	60	500
code_other2	1	0	.	0	0
amt_other2	30	.6	3.286335	0	18
code_other3	0				
amt_other3	31	0	0	0	0
amt_dentist	2632	27.05098	99.52072	-1	2000
amt_doctor	2632	15.36122	71.69584	-1	2000
amt_hospital	2630	7.769962	61.80073	-1	1200
amt_medicine	2632	83.54267	148.5589	-2	2000
amt_optical	2632	4.023594	24.08061	-1	600
amt_skincare	2632	.2101064	3.157997	0	100
code_othhe~1	3	22.66667	39.25982	0	68
amt_othhea~1	1	500	.	500	500
code_othhe~2	0				
amt_othhea~2	30	0	0	0	0
code_othhe~3	0				
amt_othhea~3	32	0	0	0	0
amt_holiday	2632	31.21998	152.2826	-2	2500
amt_jewelry	2632	17.29453	69.83513	-2	2000

```

amt_insura~d | 2632 9.786543 49.6311 -2 2000
amt_insura~t | 2631 2.456777 29.20065 -2 850
  amt_saving | 2633 10.1804 142.0788 -2 5000
    rch      | 2633 1484408 818836.2 100101 2850009

```

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r5_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

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                  units: 1
unique values: 28                    coded missing: 0 / 2633

      mean: 14.5932
      std. dev: 8.04507

      percentiles:      10%      25%      50%      75%      90%
                       3        7        15        21        24

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                 units: 1
unique values: 500                  coded missing: 0 / 2633

      mean: 250.786
      std. dev: 144.693

      percentiles:      10%      25%      50%      75%      90%
                       51       126     249     377     452

```

```

household ----- Household
      type: numeric (byte)

      range: [1,49]                 units: 1
unique values: 19                   coded missing: 0 / 2633

      mean: 5.35435
      std. dev: 5.37996

      percentiles:      10%      25%      50%      75%      90%
                       1        2        4        6        12

```

```

qty_cigarette ----- Amount of Cigarettes and Tobacco

```

```

    type: numeric (int)
    label: r5_2_q101_1, but 51 values are not labeled

    range: [-1,200]                units: 1
unique values: 52                coded missing: 0 / 2633

    examples: 0
              0
              15
              30

```

amt_cigarette ----- Money spent on Cigarettes and Tobacco during last month

```

    type: numeric (float)
    label: r5_2_q101_2, but 215 values are not labeled

    range: [0,600]                units: .01
unique values: 215                coded missing: 0 / 2633

    examples: 0
              0
              8.6000004
              21

```

p_cigarette ----- Price for single Cigarettes and Tobacco

```

    type: numeric (float)
    label: r5_2_q101_3, but 56 values are not labeled

    range: [0,4]                  units: .01
unique values: 56                coded missing: 0 / 2633

    examples: 0
              0
              .5
              .60000002

```

qty_toisoap ----- Amount of Toilette Soap

```

    type: numeric (int)
    label: r5_2_q103_1, but 18 values are not labeled

    range: [0,30]                 units: 1
unique values: 18                coded missing: 0 / 2633

    examples: 1
              2
              3
              5

```

amt_toisoap ----- Money spent on Toilette Soap during last month

```

    type: numeric (float)
    label: r5_2_q103_2, but 95 values are not labeled

    range: [0,30]                 units: .01
unique values: 95                coded missing: 0 / 2633

    examples: .40000001

```

.80000001
1.25
2.2

p_toisoap ----- Price for single Toilette Soap

type: numeric (float)
label: r5_2_q103_3, but 37 values are not labeled

range: [0,2] units: .01
unique values: 37 coded missing: 0 / 2633

examples: .30000001
.34999999
.5
.60000002

qty_luxtoisoap ----- Amount of Luxury Toilette soap

type: numeric (int)
label: r5_2_q104_1, but 12 values are not labeled

range: [0,30] units: 1
unique values: 12 coded missing: 0 / 2633

examples: 0
0
0
1

amt_luxtoisoap ----- Money spent on Luxury Toilette soap
during last month

type: numeric (float)
label: r5_2_q104_2, but 70 values are not labeled

range: [0,45] units: .01
unique values: 70 coded missing: 0 / 2633

examples: 0
0
0
.80000001

p_luxtoisoap ----- Price for single Luxury Toilette soap

type: numeric (float)
label: r5_2_q104_3, but 38 values are not labeled

range: [0,5] units: .01
unique values: 38 coded missing: 0 / 2633

examples: 0
0
0
.64999998

qty_shampoo ----- Amount of Shampoos

type: numeric (int)
label: r5_2_q105_1, but 11 values are not labeled

```

    range: [0,30]                units: 1
unique values: 11                coded missing: 0 / 2633

examples: 0
           0
           1
           1

```

amt_shampoo ----- Money spent on Shampoo during last month

```

    type: numeric (float)
    label: r5_2_q105_2, but 100 values are not labeled

    range: [0,120]              units: .01
unique values: 100              coded missing: 0 / 2633

examples: 0
           0
           1.6799999
           3.2

```

p_shampoo ----- Price for single Shampoo

```

    type: numeric (float)
    label: r5_2_q105_3, but 76 values are not labeled

    range: [0,20]              units: .01
unique values: 76              coded missing: 0 / 2633

examples: 0
           0
           1.5
           2.5

```

qty_conditioner ----- Amount of Conditioner

```

    type: numeric (int)
    label: r5_2_q106_1, but 9 values are not labeled

    range: [0,30]              units: 1
unique values: 9              coded missing: 0 / 2633

tabulation: Freq.   Numeric   Label
            2288      0
            305      1
            27       2
            4        3
            1        4
            4        5
            1        6
            1        8
            2        30

```

amt_conditioner ----- Money spent on Conditioner during last month

```

    type: numeric (float)
    label: r5_2_q106_2, but 57 values are not labeled

    range: [0,105]            units: .01

```


qty_hndbdycream ----- Amount of Hand/Body Cream

type: numeric (int)
label: r5_2_q108_1, but 7 values are not labeled
range: [0,30] units: 1
unique values: 7 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2006	0	
	551	1	
	65	2	
	3	3	
	4	4	
	2	5	
	2	30	

amt_hndbdycream ----- Money spent on Hand/Body Cream during
last month

type: numeric (float)
label: r5_2_q108_2, but 70 values are not labeled
range: [0,105] units: .01
unique values: 70 coded missing: 0 / 2633

examples: 0
0
0
.69999999

p_hndbdycream ----- Price for single Hand/Body Cream

type: numeric (float)
label: r5_2_q108_3, but 63 values are not labeled
range: [0,15] units: .01
unique values: 63 coded missing: 0 / 2633

examples: 0
0
0
.60000002

qty_lotion ----- Amount of Hydrating lotion

type: numeric (int)
label: r5_2_q109_1, but 4 values are not labeled
range: [0,3] units: 1
unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2556	0	
	69	1	
	6	2	
	2	3	

amt_lotion ----- Money spent on Hydrating lotion during


```

                                last month
      type:  numeric (float)
      label: r5_2_q109_2, but 32 values are not labeled

      range:  [0,15]                      units:  .01
unique values: 32                      coded missing: 0 / 2633

      examples: 0
                0
                0
                0

```

```

p_lotion ----- Price for single Hydrating lotion
      type:  numeric (float)
      label: r5_2_q109_3, but 31 values are not labeled

      range:  [0,15]                      units:  .01
unique values: 31                      coded missing: 0 / 2633

      examples: 0
                0
                0
                0

```

```

qty_facecream ----- Amount of Face cream
      type:  numeric (int)
      label: r5_2_q110_1, but 7 values are not labeled

      range:  [0,16]                      units:  1
unique values: 7                      coded missing: 0 / 2633

      tabulation:  Freq.   Numeric   Label
                   1947      0
                   633       1
                   43        2
                   4         3
                   2         4
                   3         5
                   1         16

```

```

amt_facecream ----- Money spent on Face cream during last
                                month
      type:  numeric (float)
      label: r5_2_q110_2, but 82 values are not labeled

      range:  [0,320]                    units:  .01
unique values: 82                      coded missing: 0 / 2633

      examples: 0
                0
                0
                1.5

```

```

p_facecream ----- Price for single Face cream
      type:  numeric (float)
      label: r5_2_q110_3, but 80 values are not labeled

```

range: [0,30] units: .01
 unique values: 80 coded missing: 0 / 2633
 examples: 0
 0
 0
 1.4

qty_cleansingcream ----- Amount of Cleansing Cream

type: numeric (int)
 label: r5_2_q111_1, but 4 values are not labeled
 range: [0,17] units: 1
 unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2479	0	
	144	1	
	9	2	
	1	17	

amt_cleansingcream ----- Money spent on Cleansing Cream during last month

type: numeric (float)
 label: r5_2_q111_2, but 45 values are not labeled
 range: [0,15] units: .01
 unique values: 45 coded missing: 0 / 2633
 examples: 0
 0
 0
 0

p_cleansingcream ----- Price for single Cleansing Cream

type: numeric (float)
 label: r5_2_q111_3, but 42 values are not labeled
 range: [0,15] units: .01
 unique values: 42 coded missing: 0 / 2633
 examples: 0
 0
 0
 0

qty_deodorant ----- Amount of Deodorant

type: numeric (int)
 label: r5_2_q112_1, but 9 values are not labeled
 range: [0,18] units: 1
 unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	1564	0	
	704	1	
	256	2	

63	3
37	4
5	5
2	6
1	12
1	18

amt_deodrant ----- Money spent on Deodorant during last month

```

type: numeric (float)
label: r5_2_q112_2, but 101 values are not labeled

range: [-1,112]          units: .01
unique values: 102      coded missing: 0 / 2633

examples: 0
          0
          1
          4

```

p_deodrant ----- Price for single Deodorant

```

type: numeric (float)
label: r5_2_q112_3, but 76 values are not labeled

range: [0,50]          units: .01
unique values: 76      coded missing: 0 / 2633

examples: 0
          0
          1
          3.2

```

qty_toothpaste ----- Amount of Tooth paste

```

type: numeric (int)
label: r5_2_q113_1, but 12 values are not labeled

range: [0,30]          units: 1
unique values: 12      coded missing: 0 / 2633

examples: 0
          1
          1
          2

```

amt_toothpaste ----- Money spent on Tooth paste during last month

```

type: numeric (float)
label: r5_2_q113_2, but 107 values are not labeled

range: [-1,105]       units: .01
unique values: 108    coded missing: 0 / 2633

examples: 0
          1
          1.8
          3

```

p_toothpaste ----- Price for single Tooth paste

```

    type: numeric (float)
    label: r5_2_q113_3, but 76 values are not labeled

    range: [0,49]                      units: .01
unique values: 76                      coded missing: 0 / 2633

    examples: 0
              .89999998
              1.2
              1.8

```

qty_haircut ----- Amount of Hair cut

```

    type: numeric (int)
    label: r5_2_q114_1, but 12 values are not labeled

    range: [0,30]                      units: 1
unique values: 12                      coded missing: 0 / 2633

    examples: 0
              0
              0
              1

```

amt_haircut ----- Money spent on Hair cut during last month

```

    type: numeric (float)
    label: r5_2_q114_2, but 44 values are not labeled

    range: [-1,105]                   units: .1
unique values: 45                      coded missing: 0 / 2633

    examples: 0
              0
              0
              3

```

p_haircut ----- Price for single Hair cut

```

    type: numeric (float)
    label: r5_2_q114_3, but 34 values are not labeled

    range: [0,50]                      units: .01
unique values: 34                      coded missing: 0 / 2633

    examples: 0
              0
              0
              2.8

```

amt_hyg ----- Money spent on Hygienic services during last month

```

    type: numeric (float)
    label: r5_2_q115_2, but 22 values are not labeled

    range: [-1,200]                   units: .1
unique values: 23                      coded missing: 5 / 2633

```

examples: 0
0
0
0

amt_cultr ----- Money spent on Cultural activities
during last month

type: numeric (float)
label: r5_2_q102_2, but 19 values are not labeled
range: [-1,310] units: .1
unique values: 20 coded missing: 4 / 2633

examples: 0
0
0
0

amt_book ----- Money spent on Books during last month

type: numeric (float)
label: r5_2_q116_2, but 32 values are not labeled
range: [-1,50] units: .1
unique values: 33 coded missing: 4 / 2633

examples: 0
0
0
0

amt_paper ----- Money spent on Newspaper/magazine during
last month

type: numeric (float)
label: r5_2_q117_2, but 71 values are not labeled
range: [-1,300] units: .01
unique values: 72 coded missing: 3 / 2633

examples: 0
0
2
6

amt_stationery ----- Money spent on Stationery during last
month

type: numeric (float)
label: r5_2_q118_2, but 27 values are not labeled
range: [-1,35] units: .01
unique values: 28 coded missing: 5 / 2633

examples: 0
0
0
0

amt_mail ----- Money spent on Mail Service/ incl .calls
from post office/ during last month

type: numeric (float)
label: r5_2_q119_2, but 41 values are not labeled

range: [0,200] units: .01
unique values: 41 coded missing: 4 / 2633

examples: 0
0
0
0

qty_gasoil ----- Amount of Gas and Motor Oil during last
month

type: numeric (float)
label: r5_2_q201_1, but 56 values are not labeled

range: [-1,480] units: .01
unique values: 57 coded missing: 123 / 2633

examples: 0
0
0
10

amt_gasoil ----- Money spent on Gas and Motor Oil during
last month

type: numeric (float)
label: r5_2_q201_2, but 121 values are not labeled

range: [-2,800] units: .01
unique values: 123 coded missing: 19 / 2633

examples: 0
0
0
15

amt_carsvc ----- Money spent on Car service, maintenance
during last month

type: numeric (float)
label: r5_2_q202_2, but 39 values are not labeled

range: [-1,800] units: .01
unique values: 40 coded missing: 22 / 2633

examples: 0
0
0
0

qty_taxi ----- Amount of Taxi during last month

type: numeric (int)
label: r5_2_q203_1, but 18 values are not labeled

```

        range: [-1,60]                units: 1
unique values: 19                    coded missing: 465 / 2633

examples: 0
           0
           0
           4

```

```

amt_taxi ----- Money spent on Taxi during last month
        type: numeric (float)
        label: r5_2_q203_2, but 38 values are not labeled

        range: [-1,200]              units: .1
unique values: 39                    coded missing: 18 / 2633

examples: 0
           0
           0
           0

```

```

amt_trambus ----- Money spent on Tram and Buses during
                    last month
        type: numeric (float)
        label: r5_2_q204_2, but 104 values are not labeled

        range: [-1,830.8]           units: .1
unique values: 105                  coded missing: 16 / 2633

examples: 0
           0
           0
           5.5

```

```

qty_train ----- Amount of Trains/Buses - Outside city
                    during last month
        type: numeric (int)
        label: r5_2_q205_1, but 27 values are not labeled

        range: [-1,120]             units: 1
unique values: 28                   coded missing: 572 / 2633

examples: 0
           0
           0
           .

```

```

amt_train ----- Money spent on Trains/Buses - Outside
                    city during last month
        type: numeric (float)
        label: r5_2_q205_2, but 101 values are not labeled

        range: [-1,400]             units: .01
unique values: 102                  coded missing: 14 / 2633

examples: 0
           0
           0

```

2.5999999

qty_washsoap ----- Amount of Purchased Wash. Soaps
type: numeric (int)
label: r5_2_q301_1, but 16 values are not labeled
range: [0,30] units: 1
unique values: 16 coded missing: 0 / 2633
examples: 0
0
0
1

amt_washsoap ----- Money spent on Purchased Wash. Soaps
during last month
type: numeric (float)
label: r5_2_q301_2, but 53 values are not labeled
range: [0,20] units: .01
unique values: 53 coded missing: 0 / 2633
examples: 0
0
0
.30000001

p_washsoap ----- Price for single Purchased Wash. Soaps
type: numeric (float)
label: r5_2_q301_3, but 27 values are not labeled
range: [0,2] units: .01
unique values: 27 coded missing: 0 / 2633
examples: 0
0
0
.2

qty_madesoap ----- Amount of Value of made soaps
type: numeric (int)
label: r5_2_q302_1, but 19 values are not labeled
range: [-1,50] units: 1
unique values: 20 coded missing: 0 / 2633
examples: 0
0
0
0

amt_madesoap ----- Money spent on Value of made soaps
during last month
type: numeric (float)
label: r5_2_q302_2, but 38 values are not labeled

range: [0,30] units: .01
unique values: 38 coded missing: 0 / 2633
examples: 0
0
0
0

p_madesoap ----- Price for single Value of made soaps

type: numeric (float)
label: r5_2_q302_3, but 15 values are not labeled
range: [0,1] units: .01
unique values: 15 coded missing: 0 / 2633
examples: 0
0
0
0

qty_washingpowder ----- Amount of Washing Powder

type: numeric (float)
label: r5_2_q303_1, but 49 values are not labeled
range: [0,50] units: .01
unique values: 49 coded missing: 0 / 2633
examples: .5
1
1.5
3

amt_washingpowder ----- Money spent on Washing powder during
last month

type: numeric (float)
label: r5_2_q303_2, but 279 values are not labeled
range: [0,200] units: .01
unique values: 279 coded missing: 0 / 2633
examples: .89999998
1.8
3.3
6

p_washingpowder ----- Price for single Washing powder

type: numeric (float)
label: r5_2_q303_3, but 149 values are not labeled
range: [0,12] units: .01
unique values: 149 coded missing: 0 / 2633
examples: 1
1.6
2
3

qty_bleach ----- Amount of Bleach

```

    type: numeric (float)
    label: r5_2_q304_1, but 17 values are not labeled

    range: [0,50]                units: .01
unique values: 17                coded missing: 0 / 2633

    examples: 0
              0
              0
              1

```

amt_bleach ----- Money spent on Bleach during last month

```

    type: numeric (float)
    label: r5_2_q304_2, but 52 values are not labeled

    range: [0,50]                units: .01
unique values: 52                coded missing: 0 / 2633

    examples: 0
              0
              0
              .5

```

p_bleach ----- Price for single Bleach

```

    type: numeric (float)
    label: r5_2_q304_3, but 29 values are not labeled

    range: [0,1.5]              units: .01
unique values: 29                coded missing: 0 / 2633

    examples: 0
              0
              0
              .5

```

qty_dishwash ----- Amount of Dishwashing soap

```

    type: numeric (float)
    label: r5_2_q305_1, but 29 values are not labeled

    range: [0,50]                units: .001
unique values: 29                coded missing: 0 / 2633

    examples: 0
              .40000001
              .5
              1

```

amt_dishwash ----- Money spent on Dishwashing soap during last month

```

    type: numeric (float)
    label: r5_2_q305_2, but 109 values are not labeled

    range: [0,100]              units: .01
unique values: 109              coded missing: 0 / 2633

```

```
examples: 0
          .34999999
          .75
          1
```

p_dishwash ----- Price for single Dishwashing soap

```
type: numeric (float)
label: r5_2_q305_3, but 78 values are not labeled

range: [0,10]          units: .01
unique values: 78      coded missing: 0 / 2633

examples: 0
          .5
          .89999998
          1.4
```

qty_othwash ----- Amount of Other washers

```
type: numeric (float)
label: r5_2_q306_1, but 9 values are not labeled

range: [0,50]          units: .01
unique values: 9       coded missing: 0 / 2633
```

tabulation:	Freq.	Numeric	Label
	2550	0	
	5	.25	
	1	.3	
	1	.45	
	18	.5	
	43	1	
	11	2	
	1	5	
	3	50	

amt_othwash ----- Money spent on Other washers during last month

```
type: numeric (float)
label: r5_2_q306_2, but 46 values are not labeled

range: [0,200]          units: .01
unique values: 46      coded missing: 0 / 2633

examples: 0
          0
          0
          0
```

p_othwash ----- Price for single Other washers

```
type: numeric (float)
label: r5_2_q306_3, but 34 values are not labeled

range: [0,9]          units: .01
unique values: 34     coded missing: 0 / 2633

examples: 0
          0
```

0
0

amt_othcleaner ----- Money spent on Other cleaners during last month

type: numeric (float)
label: r5_2_q307_2, but 46 values are not labeled
range: [-1,140] units: .01
unique values: 47 coded missing: 5 / 2633
examples: 0
0
0
0

amt_membership ----- Money spent on Membership fees /clubs, sports, parties, unions/ during last month

type: numeric (float)
label: r5_2_q308_2, but 27 values are not labeled
range: [-1,25] units: .1
unique values: 28 coded missing: 3 / 2633
examples: 0
0
0
0

amt_sports ----- Money spent on Sports activities /without membership fees/ during last month

type: numeric (float)
label: r5_2_q312_2, but 17 values are not labeled
range: [0,20] units: .1
unique values: 17 coded missing: 4 / 2633
examples: 0
0
0
0

amt_childcare ----- Money spent on Child care - Baby-sitting during last month

type: numeric (float)
label: r5_2_q309_2, but 6 values are not labeled
range: [0,160] units: 1
unique values: 6 coded missing: 4 / 2633

tabulation:	Freq.	Numeric	Label
	2624	0	
	1	3	
	1	10	
	1	20	

1 21
1 160

amt_petfood ----- Money spent on Pet food and expenses
during last month

type: numeric (float)
label: r5_2_q310_2, but 31 values are not labeled

range: [-1,60] units: .1
unique values: 32 coded missing: 3 / 2633

examples: 0
0
0
0

amt_otherexp ----- Money spent on Other monthly expenditure
during last month

type: numeric (float)
label: r5_2_q311_2, but 20 values are not labeled

range: [0,250] units: 1
unique values: 20 coded missing: 19 / 2633

examples: 0
0
0
0

amt_cotton ----- Money spent on Cotton Textile / Cloth

type: numeric (float)
label: r5_2_q201, but 27 values are not labeled

range: [-1,300] units: .1
unique values: 28 coded missing: 0 / 2633

examples: 0
0
0
0

amt_wool ----- Money spent on Wool Textile / Cloth

type: numeric (float)
label: r5_2_q202, but 25 values are not labeled

range: [-1,200] units: 1
unique values: 26 coded missing: 1 / 2633

examples: 0
0
0
0

amt_silk ----- Money spent on Silk Textile / Cloth

type: numeric (float)
label: r5_2_q203, but 21 values are not labeled

```
      range: [-1,300]                units: 1
unique values: 22                    coded missing: 1 / 2633

examples: 0
           0
           0
           0
```

amt_synthetic ----- Money spent on Synthetic Textile / Cloth

```
      type: numeric (float)
      label: r5_2_q204, but 22 values are not labeled

      range: [-1,200]                units: .1
unique values: 23                    coded missing: 1 / 2633

examples: 0
           0
           0
           0
```

amt_mencloth ----- Money spent on Men Clothes

```
      type: numeric (float)
      label: r5_2_q301, but 72 values are not labeled

      range: [-2,1520]               units: .1
unique values: 74                    coded missing: 2 / 2633

examples: 0
           0
           0
           50
```

amt_womencloth ----- Money spent on Woman Clothes

```
      type: numeric (float)
      label: r5_2_q302, but 79 values are not labeled

      range: [-2,2000]               units: .1
unique values: 81                    coded missing: 1 / 2633

examples: 0
           0
           0
           50
```

amt_childcloth ----- Money spent on Children Clothes

```
      type: numeric (float)
      label: r5_2_q303, but 62 values are not labeled

      range: [-2,2000]               units: .1
unique values: 64                    coded missing: 1 / 2633

examples: 0
           0
           0
           30
```

```

amt_mensshoes ----- Money spent on Men Shoes
      type: numeric (float)
      label: r5_2_q401, but 86 values are not labeled

      range: [-1,500]                units: .1
unique values: 87                    coded missing: 1 / 2633

      examples: 0
                0
                0
                36

amt_womensshoes ----- Money spent on Woman Shoes
      type: numeric (float)
      label: r5_2_q402, but 82 values are not labeled

      range: [-1,1000]              units: .1
unique values: 83                    coded missing: 1 / 2633

      examples: 0
                0
                0
                38

amt_childshoes ----- Money spent on Children Shoes
      type: numeric (float)
      label: r5_2_q403, but 66 values are not labeled

      range: [-1,1000]              units: 1
unique values: 67                    coded missing: 2 / 2633

      examples: 0
                0
                0
                18

amt_kitchenequipment ----- Money spent on Kitchen equipment
      type: numeric (float)
      label: r5_2_q501, but 39 values are not labeled

      range: [-1,8800]              units: .1
unique values: 40                    coded missing: 1 / 2633

      examples: 0
                0
                0
                0

amt_homerepairs ----- Money spent on Home repairs
      type: numeric (float)
      label: r5_2_q502, but 46 values are not labeled

      range: [-1,6000]              units: 1
unique values: 47                    coded missing: 1 / 2633

      examples: 0

```

0
0
0

amt_furniture ----- Money spent on Furniture

type: numeric (float)
label: r5_2_q503, but 25 values are not labeled

range: [-1,4000] units: 1
unique values: 26 coded missing: 1 / 2633

examples: 0
0
0
0

amt_bedding ----- Money spent on Bedding, sheets, etc.

type: numeric (float)
label: r5_2_q504, but 32 values are not labeled

range: [-1,800] units: 1
unique values: 33 coded missing: 1 / 2633

examples: 0
0
0
0

code_other1 ----- Code for other

type: numeric (byte)
label: r5_2_q505_cod1, but 2 values are not labeled

range: [0,58] units: 1
unique values: 4 coded missing: 2629 / 2633

tabulation:

Freq.	Numeric	Label
1	0	
1	50	
1	57	curtains/blinds
1	58	floor coverings/carpets, rugs, etc/

amt_other1 ----- Money spent on Other/ Specify

type: numeric (float)
label: r5_2_q505_1, but 2 values are not labeled

range: [60,500] units: 10
unique values: 2 coded missing: 2631 / 2633

tabulation:

Freq.	Numeric	Label
1	60	
1	500	

code_other2 ----- Code for other

type: numeric (byte)
label: r5_2_q505_cod2, but 1 value is not labeled

range: [0,0] units: 0
unique values: 1 coded missing: 2632 / 2633

tabulation:	Freq.	Numeric	Label
	1	0	

amt_other2 ----- Money spent on Other/ Specify

type: numeric (float)
label: r5_2_q505_2, but 2 values are not labeled

range: [0,18] units: 1
unique values: 2 coded missing: 2603 / 2633

tabulation:	Freq.	Numeric	Label
	29	0	
	1	18	

code_other3 ----- Code for other

type: numeric (byte)
label: r5_2_q505_cod3

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

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

amt_other3 ----- Money spent on Other/ Specify

type: numeric (float)
label: r5_2_q505_3, but 1 value is not labeled

range: [0,0] units: 0
unique values: 1 coded missing: 2602 / 2633

tabulation:	Freq.	Numeric	Label
	31	0	

amt_dentist ----- Money spent on Dentist - Consultation

type: numeric (float)
label: r5_2_q601, but 96 values are not labeled

range: [-1,2000] units: .01
unique values: 97 coded missing: 1 / 2633

examples: 0
0
0
25

amt_doctor ----- Money spent on Doctor - Consultation

type: numeric (float)
label: r5_2_q602, but 93 values are not labeled

range: [-1,2000] units: .01
unique values: 94 coded missing: 1 / 2633

examples: 0
0
0
10

amt_hospital ----- Money spent on Hospital / Sanit. - Fees

type: numeric (float)
label: r5_2_q603, but 30 values are not labeled
range: [-1,1200] units: 1
unique values: 31 coded missing: 3 / 2633

examples: 0
0
0
0

amt_medicine ----- Money spent on Medicines, medications

type: numeric (float)
label: r5_2_q604, but 130 values are not labeled
range: [-2,2000] units: .01
unique values: 132 coded missing: 1 / 2633

examples: 0
15
50
120

amt_optical ----- Money spent on Optical equipment

type: numeric (float)
label: r5_2_q605, but 50 values are not labeled
range: [-1,600] units: .1
unique values: 51 coded missing: 1 / 2633

examples: 0
0
0
0

amt_skincare ----- Money spent on Skin care/Plastic surgery

type: numeric (float)
label: r5_2_q606, but 11 values are not labeled
range: [0,100] units: 1
unique values: 11 coded missing: 1 / 2633

examples: 0
0
0
0

code_othhealth1 ----- Code for other

type: numeric (byte)
label: r5_2_q607_cod1, but 1 value is not labeled

range: [0,68] units: 1
unique values: 2 coded missing: 2630 / 2633

tabulation:	Freq.	Numeric	Label
	2	0	
	1	68	funeral

amt_othhealth1 ----- Money spent on Other Health/ Specify

type: numeric (float)
label: r5_2_q607_1, but 1 value is not labeled

range: [500,500] units: 100
unique values: 1 coded missing: 2632 / 2633

tabulation:	Freq.	Numeric	Label
	1	500	

code_othhealth2 ----- Code for other

type: numeric (byte)
label: r5_2_q607_cod2

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

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

amt_othhealth2 ----- Money spent on Other Health/ Specify

type: numeric (float)
label: r5_2_q607_2, but 1 value is not labeled

range: [0,0] units: 0
unique values: 1 coded missing: 2603 / 2633

tabulation:	Freq.	Numeric	Label
	30	0	

code_othhealth3 ----- Code for other

type: numeric (byte)
label: r5_2_q607_cod3

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

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

amt_othhealth3 ----- Money spent on Other Health/ Specify

type: numeric (float)
label: r5_2_q607_3, but 1 value is not labeled

range: [0,0] units: 0
unique values: 1 coded missing: 2601 / 2633

tabulation:	Freq.	Numeric	Label
	32	0	

```

amt_holiday ----- Money spent on Holidays / Camps
      type: numeric (float)
      label: r5_2_q701, but 51 values are not labeled

      range: [-2,2500]                units: 1
unique values: 52                    coded missing: 1 / 2633

      examples: 0
                0
                0
                0

amt_jewelry ----- Money spent on Jewelry and Presents
      type: numeric (float)
      label: r5_2_q702, but 45 values are not labeled

      range: [-2,2000]                units: .1
unique values: 47                    coded missing: 1 / 2633

      examples: 0
                0
                0
                0

amt_insurance_mnd ----- Money spent on Insurance : Mandatory
      type: numeric (float)
      label: r5_2_q703, but 68 values are not labeled

      range: [-2,2000]                units: .01
unique values: 70                    coded missing: 1 / 2633

      examples: 0
                0
                0
                0

amt_insurance_opt ----- Money spent on Insurance : Optional
      type: numeric (float)
      label: r5_2_q704, but 39 values are not labeled

      range: [-2,850]                 units: .01
unique values: 41                    coded missing: 2 / 2633

      examples: 0
                0
                0
                0

amt_saving ----- Money spent on Savings
      type: numeric (float)
      label: r5_2_q705, but 18 values are not labeled

      range: [-2,5000]                units: 1
unique values: 20                    coded missing: 0 / 2633

      examples: 0

```

0
0
0

rch ----- (unlabeled)

```

type: numeric (long)

range: [100101,2850009]          units: 1
unique values: 2633              coded missing: 0 / 2633

mean: 1.5e+06
std. dev: 818836

percentiles:      10%      25%      50%      75%      90%
                  305103  712601  1.5e+06  2.1e+06  2.4e+06

```

r6_1 (r6_1: Employment Status)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	6427	1316.112	760.6416	1	2638
region	6427	14.68897	8.067981	1	28
clust	6427	252.3761	145.1878	1	500
household	6427	5.339505	5.455636	1	49
idcode	6427	2.036253	1.198645	1	11
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_1	2333	1.930562	.2542528	1	2
q_srch_2	4094	1.707377	.4550225	1	2
why_not	2896	6.218232	1.712705	1	8
q_activ1	2896	1.98826	.1077335	1	2
mts_srch	1360	31.27059	34.43904	-2	204
hrs_srch	1360	5.280147	9.050356	-2	99
method	1360	3.622059	2.115457	1	7
newjob_7	1360	1.083088	.2761171	1	2
q_move	1360	1.643382	.4791767	1	2
min_mth	1360	210.7904	156.8898	-2	2000
min_day	1360	13.11287	20.43588	-2	300
q_laboff	1360	1.495588	.5001645	1	2
q_benefi	1360	1.8	.4001471	1	2
q_activ2	1360	1.992647	.0854649	1	2
jb1_cod	2215	23.29165	15.03581	0	45
jb1_yrs	1973	10.73036	9.589245	-2	50
jb1_mts	1496	3.930481	3.042703	-1	11
q_jb2	2215	.0130926	.1136968	0	1
jb2_cod	29	22	15.29005	5	44
jb2_yrs	27	4.296296	4.770219	0	20
jb2_mts	19	4.052632	3.658683	0	10
q_self	2215	.0862302	.2807671	0	1
slf_yrs	191	5.994764	3.572552	-2	20
slf_mts	97	4.350515	3.089098	0	11
q_agric	2215	.1751693	.3801977	0	1
agr_yrs	387	16.09302	13.76643	-2	81
agr_mts	176	2.420455	2.965407	-1	11
ty_previ	6427	3.288471	6.414066	0	20

act_prev	465	29.68387	12.94156	2	45
yr_prev	453	8.569536	9.101573	-2	43
mth_prev	335	3.892537	2.9355	0	11
stop_pre	465	3.382796	4.163124	1	19
ty_98	6427	2.230901	5.245177	0	18
act_98	598	29.13378	12.94734	1	45
yr_98	583	10.04288	10.02419	-2	43
mth_98	401	3.698254	2.931931	-1	11
stop_98	598	4.332776	4.295761	1	17
ty_95	6427	2.593434	5.484163	0	18
act_95	754	28.03183	12.73445	1	45
yr_95	742	11.95687	11.07286	-2	48
mth_95	513	3.670565	3.091485	-2	11
stop_95	754	4.744032	3.885752	1	18
rch	6427	1494140	821180.2	100101	2850009

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_1_id, but 2632 values are not labeled

      range: [1,2638]                units: 1
      unique values: 2632            coded missing: 0 / 6427

      examples: 520
                1055
                1571
                2106
```

```
region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
      unique values: 28            coded missing: 0 / 6427

      mean: 14.689
      std. dev: 8.06798

      percentiles:      10%      25%      50%      75%      90%
                       3         7         15         21         25
```

```
clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
      unique values: 500            coded missing: 0 / 6427

      mean: 252.376
      std. dev: 145.188

      percentiles:      10%      25%      50%      75%      90%
                       50        129        251        379        456
```

```
household ----- Household
      type: numeric (byte)
```

range: [1,49] units: 1
 unique values: 19 coded missing: 0 / 6427
 mean: 5.33951
 std. dev: 5.45564

percentiles: 10% 25% 50% 75% 90%
 1 2 4 6 12

idcode ----- Person code in HH

type: numeric (byte)
 label: r6_1_person_id, but 11 values are not labeled

range: [1,11] units: 1
 unique values: 11 coded missing: 0 / 6427

examples: 1
 1
 2
 3

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: 0 / 6427

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: 2225 / 6427

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: 4094 / 6427

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_1 ----- Currently looking for more work

```

type: numeric (byte)
label: r6_1_q4

range: [1,2]
unique values: 2

units: 1
coded missing: 4094 / 6427

tabulation: Freq.   Numeric   Label
             162      1      Yes
             2171     2      No

```

q_srch_2 ----- Currently looking for work

```

type: numeric (byte)
label: r6_1_q5

range: [1,2]
unique values: 2

units: 1
coded missing: 2333 / 6427

tabulation: Freq.   Numeric   Label
             1198     1      Yes
             2896     2      No

```

why_not ----- Reason for not looking for work

```

type: numeric (byte)
label: r6_1_q6

range: [1,8]
unique values: 8

units: 1
coded missing: 3531 / 6427

tabulation: Freq.   Numeric   Label
             170      1      No jobs
             44       2      Sick
             51       3      Disabled
             87       4      Maternity
             309      5      Education
             74       6      Housekeeping
             2028     7      Pensioner
             133      8      Other

```

q_activ1 ----- Performing any activity for cash or in kind remuneration in the past 7 days

```

type: numeric (byte)
label: r6_1_q7

range: [1,2]
unique values: 2

units: 1
coded missing: 3531 / 6427

tabulation: Freq.   Numeric   Label
             34      1      Yes

```


mts_srch ----- Duration of job seeking process
 type: numeric (int)
 label: r6_1_q8, but 75 values are not labeled
 range: [-2,204] units: 1
 unique values: 77 coded missing: 5067 / 6427
 examples: 120
 .
 .
 .

hrs_srch ----- Amount of hours spent on job seeking
 during last 7 days
 type: numeric (byte)
 label: r6_1_q9, but 27 values are not labeled
 range: [-2,99] units: 1
 unique values: 29 coded missing: 5067 / 6427
 examples: 20
 .
 .
 .

method ----- Main method for job seeking
 type: numeric (byte)
 label: r6_1_q10
 range: [1,7] units: 1
 unique values: 7 coded missing: 5067 / 6427
 tabulation: Freq. Numeric Label
 434 1 Labor Office
 6 2 Written Application
 213 3 Ads/Paper
 210 4 Going to firms
 25 5 Intermediary
 428 6 Friends
 44 7 Other

newjob_7 ----- Willingness to start a new job in next
 7 days
 type: numeric (byte)
 label: r6_1_q11
 range: [1,2] units: 1
 unique values: 2 coded missing: 5067 / 6427
 tabulation: Freq. Numeric Label
 1247 1 Yes
 113 2 No

q_move ----- Willingness to move to another town in

order to start a new job

type: numeric (byte)
 label: r6_1_q12

range: [1,2] units: 1
 unique values: 2 coded missing: 5067 / 6427

tabulation:	Freq.	Numeric	Label
	485	1	Yes
	875	2	No

min_mth ----- Minimum acceptable monthly salary for a regular job NET

type: numeric (float)
 label: r6_1_q13, but 37 values are not labeled

range: [-2,2000] units: 1
 unique values: 39 coded missing: 5067 / 6427

examples: 500
 .
 .
 .

min_day ----- Minimum acceptable daily wage for an occasional job GROSS

type: numeric (float)
 label: r6_1_q14, but 35 values are not labeled

range: [-2,300] units: .1
 unique values: 37 coded missing: 5067 / 6427

examples: 25
 .
 .
 .

q_laboff ----- Registration with the labor office

type: numeric (byte)
 label: r6_1_q15

range: [1,2] units: 1
 unique values: 2 coded missing: 5067 / 6427

tabulation:	Freq.	Numeric	Label
	686	1	Yes
	674	2	No

q_benefi ----- Received benefits form unemployment office

type: numeric (byte)
 label: r6_1_q16

range: [1,2] units: 1
 unique values: 2 coded missing: 5067 / 6427

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

272 1 Yes
1088 2 No

q_activ2 ----- Performance of any activity for cash or
in kind remuneration in the last 7 days

type: numeric (byte)
label: r6_1_q17
range: [1,2] units: 1
unique values: 2 coded missing: 5067 / 6427
tabulation: Freq. Numeric Label
10 1 Yes
1350 2 No

jbl_cod ----- Main job during the past 7 days

type: numeric (byte)
label: r6_1_q18
range: [0,45] units: 1
unique values: 46 coded missing: 4212 / 6427
examples: 30 Food processing, soap production, and fodder production
. . .

jbl_yrs ----- Length of this job (years)

type: numeric (byte)
label: r6_1_q19_y, but 46 values are not labeled
range: [-2,50] units: 1
unique values: 48 coded missing: 4454 / 6427
examples: 12
. . .

jbl_mts ----- Length of this job (months)

type: numeric (byte)
label: r6_1_q19_m, but 12 values are not labeled
range: [-1,11] units: 1
unique values: 13 coded missing: 4931 / 6427
examples: 8
. . .

q_jb2 ----- Second job

type: numeric (byte)
label: r6_1_q20
range: [0,1] units: 1

2024 0 No
191 1 Yes

slf_yrs ----- Duration of self-employment activity
(years)
type: numeric (byte)
label: r6_1_q24_y, but 14 values are not labeled
range: [-2,20] units: 1
unique values: 16 coded missing: 6236 / 6427
examples: .
. .
. .

slf_mts ----- Duration of self-employment activity
(months)
type: numeric (byte)
label: r6_1_q24_m, but 12 values are not labeled
range: [0,11] units: 1
unique values: 12 coded missing: 6330 / 6427
examples: .
. .
. .

q_agric ----- Time spend on any agricultural
activities during the past 12 Months
type: numeric (byte)
label: r6_1_q25
range: [0,1] units: 1
unique values: 2 coded missing: 4212 / 6427
tabulation: Freq. Numeric Label
1827 0 No
388 1 Yes

agr_yrs ----- Duration of agricultural activities
(years)
type: numeric (byte)
label: r6_1_q26_y, but 43 values are not labeled
range: [-2,81] units: 1
unique values: 45 coded missing: 6040 / 6427
examples: .
. .
. .

agr_mts ----- Duration of agricultural activities
(months)

```

        type: numeric (byte)
        label: r6_1_q26_m, but 11 values are not labeled

        range: [-1,11]                                units: 1
unique values: 12                                coded missing: 6251 / 6427

examples: .
          .
          .
          .

```

ty_previ ----- Type of work load 12 months ago

```

        type: numeric (byte)
        label: r6_1_q27

        range: [0,20]                                units: 1
unique values: 20                                coded missing: 0 / 6427

examples: 0      Same as before
          0      Same as before
          0      Same as before
          5      Private Sector Permanent(FT)

```

act_prev ----- Type of job

```

        type: numeric (byte)
        label: r6_1_q28

        range: [2,45]                                units: 1
unique values: 41                                coded missing: 5962 / 6427

examples: .
          .
          .
          .

```

yr_prev ----- Duration of practicing this job YY

```

        type: numeric (byte)
        label: r6_1_q29_y, but 38 values are not labeled

        range: [-2,43]                                units: 1
unique values: 40                                coded missing: 5974 / 6427

examples: .
          .
          .
          .

```

mth_prev ----- Duration of practicing this job MM

```

        type: numeric (byte)
        label: r6_1_q29_m, but 12 values are not labeled

        range: [0,11]                                units: 1
unique values: 12                                coded missing: 6092 / 6427

examples: .
          .
          .
          .

```

stop_pre ----- Reasons for quitting

```

    type: numeric (byte)
    label: r6_1_q30, but 2 values are not labeled

    range: [1,19]                units: 1
unique values: 16                coded missing: 5962 / 6427

    examples: .
              .
              .
              .

```

ty_98 ----- Type of activity / work in 1998

```

    type: numeric (byte)
    label: r6_1_q31

    range: [0,18]                units: 1
unique values: 19                coded missing: 0 / 6427

    examples: 0    Same as before
              0    Same as before
              0    Same as before
              2    State Sector Permanent(FT)

```

act_98 ----- Type of job

```

    type: numeric (byte)
    label: r6_1_q32

    range: [1,45]                units: 1
unique values: 42                coded missing: 5829 / 6427

    examples: .
              .
              .
              .

```

yr_98 ----- Duration of job YY

```

    type: numeric (byte)
    label: r6_1_q33_y, but 42 values are not labeled

    range: [-2,43]              units: 1
unique values: 44                coded missing: 5844 / 6427

    examples: .
              .
              .
              .

```

mth_98 ----- Duration of job MM

```

    type: numeric (byte)
    label: r6_1_q33_m, but 12 values are not labeled

    range: [-1,11]              units: 1
unique values: 13                coded missing: 6026 / 6427

```

examples: .
. .
. .

stop_98 ----- Reasons for quitting

type: numeric (byte)
label: r6_1_q34, but 1 value is not labeled
range: [1,17] units: 1
unique values: 15 coded missing: 5829 / 6427

examples: .
. .
. .

ty_95 ----- Type of activity / work in 1995

type: numeric (byte)
label: r6_1_q35
range: [0,18] units: 1
unique values: 19 coded missing: 0 / 6427

examples: 0 Same as before
0 Same as before
0 Same as before
2 State Sector Permanent(FT)

act_95 ----- Type of job

type: numeric (byte)
label: r6_1_q36
range: [1,45] units: 1
unique values: 43 coded missing: 5673 / 6427

examples: .
. .
. .

yr_95 ----- Duration of job YY

type: numeric (byte)
label: r6_1_q37_y, but 43 values are not labeled
range: [-2,48] units: 1
unique values: 45 coded missing: 5685 / 6427

examples: .
. .
. .

mth_95 ----- Duration of job MM

type: numeric (byte)


```

label: r6_1_q37_m, but 12 values are not labeled
range: [-2,11] units: 1
unique values: 14 coded missing: 5914 / 6427

examples: .
          .
          .
          .

```

```

stop_95 ----- Reasons for quitting
type: numeric (byte)
label: r6_1_q38, but 1 value is not labeled

range: [1,18] units: 1
unique values: 15 coded missing: 5673 / 6427

examples: .
          .
          .
          .

```

```

rch ----- (unlabeled)
type: numeric (long)

range: [100101,2850009] units: 1
unique values: 2632 coded missing: 0 / 6427

mean: 1.5e+06
std. dev: 821180

percentiles: 10% 25% 50% 75% 90%
              305003 712901 1.5e+06 2.1e+06 2.5e+06

```

r6_2 (r6_2: First, main Dependent Job)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2133	1319.94	763.9435	2	2627
region	2133	14.38537	8.142298	1	28
clust	2133	246.662	146.5049	1	500
household	2133	5.119081	4.83517	1	49
idcode	2133	1.922175	1.06432	1	8
mj_activ	2133	25.82091	13.82227	1	45
mj_empl	2133	2.648851	.8074436	-2	5
mj_sect	2133	7.210033	5.091559	-2	17
mj_cont	2133	1.614158	1.146708	-2	8
mj_suppose~s	2126	39.08796	11.70771	-2	99
mj_hrs	2126	38.14346	14.07956	-2	99
mj_mths	2123	3.703721	1.037615	-2	4
mj_freq	2129	3.854392	.6382474	-2	4
mj_gros	2127	171.7582	159.4311	-2	2600
mj_tax	2117	27.80834	38.77053	-2	600
mj_deduc	2114	1.305818	10.59392	-2	225
mj_thome	2124	148.0025	131.1789	-2	2000

mj_chld	2086	2.957833	6.990822	-2	170
mj_additio~l	2086	14.12608	168.8954	-2	7000
mj_pleav	2079	16.36412	13.42253	-2	90
mj_vacat	2078	2.317613	21.45289	-2	430
mj_rcvm	42	6.571429	3.527888	-2	12
mj_rcvy	41	1999.659	1.811212	1989	2001
mj_transp	2079	1.088071	7.154097	-2	150
mj_kinb	2072	12.38243	107.3668	-2	3600
rch	2133	1463209	828750.7	100101	2850001

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_2_id, but 1343 values are not labeled

      range: [2,2627]                units: 1
unique values: 1343                coded missing: 0 / 2133

      examples: 505
                1077
                1574
                2113

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                  units: 1
unique values: 28                  coded missing: 0 / 2133

      mean: 14.3854
      std. dev: 8.1423

      percentiles:      10%      25%      50%      75%      90%
                       2         7         15         21         24

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                 units: 1
unique values: 469                 coded missing: 0 / 2133

      mean: 246.662
      std. dev: 146.505

      percentiles:      10%      25%      50%      75%      90%
                       38        123      247      372      447

```

```

household ----- Household
      type: numeric (byte)

      range: [1,49]                  units: 1
unique values: 19                  coded missing: 0 / 2133

      mean: 5.11908
      std. dev: 4.83517

```


8 Commercial Services
 12 Health care

mj_cont ----- Type of contract

type: numeric (byte)
 label: r6_2_q4

range: [-2,8] units: 1
 unique values: 10 coded missing: 0 / 2133

examples: 1 Contract term less
 1 Contract term less
 1 Contract term less
 2 Contract fixed term

mj_supposed_hrs ----- Amount of hours supposed to work last week

type: numeric (byte)
 label: r6_2_q5, but 56 values are not labeled

range: [-2,99] units: 1
 unique values: 58 coded missing: 7 / 2133

examples: 40
 40
 40
 40

mj_hrs ----- Amount of hours actually work last week

type: numeric (byte)
 label: r6_2_q6, but 55 values are not labeled

range: [-2,99] units: 1
 unique values: 57 coded missing: 7 / 2133

examples: 40
 40
 40
 42

mj_mths ----- Amount of weeks worked during the last month

type: numeric (byte)
 label: r6_2_q7, but 5 values are not labeled

range: [-2,4] units: 1
 unique values: 7 coded missing: 10 / 2133

tabulation: Freq. Numeric Label
 23 -2 Refusal to answer
 4 -1 Don't know
 69 0
 29 1
 35 2
 38 3
 1925 4

```

mj_freq ----- Payment frequency
      type: numeric (byte)
      label: r6_2_q8

      range: [-2,4]                      units: 1
unique values: 6                          coded missing: 4 / 2133

      tabulation: Freq.   Numeric   Label
                  10       -2      Refusal to answer
                  2        -1      Don't know
                  31        1      Hourly
                  38        2      Daily
                  71        3      Weekly
                  1977       4      Monthly

mj_gros ----- Gross pay received last month
      type: numeric (float)
      label: r6_2_q9, but 202 values are not labeled

      range: [-2,2600]                    units: .01
unique values: 204                          coded missing: 6 / 2133

      examples: -1      Don't know
                130
                200
                260

mj_tax ----- Taxes and insurance deducted from salary
      type: numeric (float)
      label: r6_2_q10, but 130 values are not labeled

      range: [-2,600]                      units: .01
unique values: 132                          coded missing: 16 / 2133

      examples: -1      Don't know
                0
                30
                50

mj_deduc ----- Any other deductions/voluntary
      type: numeric (float)
      label: r6_2_q11, but 37 values are not labeled

      range: [-2,225]                      units: .1
unique values: 39                          coded missing: 19 / 2133

      examples: 0
                0
                0
                0

mj_thome ----- Amount of take home pay
      type: numeric (float)
      label: r6_2_q12, but 230 values are not labeled

      range: [-2,2000]                    units: .01

```


mj_rcvm ----- Last subsidized vacation cost received
MM

type: numeric (byte)
label: r6_2_q17_m, but 11 values are not labeled

range: [-2,12] units: 1
unique values: 12 coded missing: 2091 / 2133

examples: .
.

.

.

mj_rcvy ----- Last subsidized vacation cost received
YYYY

type: numeric (int)
label: r6_2_q17_y, but 4 values are not labeled

range: [1989,2001] units: 1
unique values: 4 coded missing: 2092 / 2133

tabulation: Freq. Numeric Label

1	1989	
3	1998	
34	2000	
3	2001	

mj_transp ----- Gas / transport subsidy provided

type: numeric (float)
label: r6_2_q18, but 31 values are not labeled

range: [-2,150] units: .1
unique values: 33 coded missing: 54 / 2133

examples: 0
0
0
0

mj_kinb ----- Other in kind benefit provided

type: numeric (float)
label: r6_2_q19, but 39 values are not labeled

range: [-2,3600] units: .1
unique values: 41 coded missing: 61 / 2133

examples: 0
0
0
0

rch ----- (unlabeled)

type: numeric (long)

range: [100101,2850001] units: 1
unique values: 1343 coded missing: 0 / 2133

```

      mean:    1.5e+06
    std. dev:    828751

percentiles:    10%      25%      50%      75%      90%
                203803  712305  1.5e+06  2.1e+06  2.4e+06

```

r6_3 (r6_3: Second, Casual Dependent Job)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	31	1100.097	735.0574	45	2497
region	31	12.06452	8.465363	1	27
clust	31	206.5161	147.2322	2	487
household	31	4.83871	2.956313	1	12
idcode	31	1.483871	.8112118	1	4
sj_activ	31	21.22581	15.33995	3	44
sj_empl	31	2.741935	.4448027	2	3
sj_sect	31	7.419355	3.75743	1	14
sj_cont	31	3.741935	1.264061	1	6
sj_suppose~s	31	13.96774	11.19965	-1	40
sj_hrs	31	13.12903	11.83143	-1	42
sj_mths	31	3.419355	1.057487	1	4
sj_freq	31	3.096774	1.135924	1	4
sj_gros	30	115.7667	115.4534	-2	500
sj_tax	31	7.419355	15.17844	-2	60
sj_deduc	31	6.535484	35.91187	-1	200
sj_thome	31	103.3355	118.1459	-2	500
sj_chld	31	0	0	0	0
sj_additio~l	31	0	0	0	0
sj_pleav	31	3.741935	11.89669	0	60
sj_vacat	31	0	0	0	0
sj_rcvy	1	11	.	11	11
sj_rcvm	1	2000	.	2000	2000
sj_transp	31	6.451613	35.92106	0	200
sj_kinb	30	0	0	0	0
rch	31	1227108	861152	100203	2748706

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_3_id, but 31 values are not labeled

      range: [45,2497]          units: 1
unique values: 31              coded missing: 0 / 31

      examples: 380
                642
                1170
                1610

```

```

region ----- region,sample,HH
      type: numeric (byte)

```


range: [1,27] units: 1
 unique values: 14 coded missing: 0 / 31

 mean: 12.0645
 std. dev: 8.46536

 percentiles: 10% 25% 50% 75% 90%
 2 3 14 21 21

clust ----- Sample

type: numeric (int)

 range: [2,487] units: 1
 unique values: 28 coded missing: 0 / 31

 mean: 206.516
 std. dev: 147.232

 percentiles: 10% 25% 50% 75% 90%
 24 62 215 347 378

household ----- Household

type: numeric (byte)

 range: [1,12] units: 1
 unique values: 8 coded missing: 0 / 31

 tabulation: Freq. Value
 2 1
 5 2
 4 3
 6 4
 3 5
 7 6
 3 11
 1 12

idcode ----- Person code in HH

type: numeric (byte)
 label: r6_3_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

sj_activ ----- Type of additional job

type: numeric (byte)
 label: r6_3_q1

 range: [3,44] units: 1
 unique values: 15 coded missing: 0 / 31

 examples: 7 Managers, lecturers, teachers, etc.

9 Health care, physical education, and sports staff
 22 Wood processing
 41 Trade personnel (salespeople)

sj_empl ----- Type of employer

type: numeric (byte)
 label: r6_3_q2

range: [2,3] units: 1
 unique values: 2 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	8	2	State
	23	3	Private

sj_sect ----- Type of the sector

type: numeric (byte)
 label: r6_3_q3

range: [1,14] units: 1
 unique values: 12 coded missing: 0 / 31

examples: 3 Agriculture
 7 Trade
 9 Other production activities
 10 Science\Education

sj_cont ----- Type of contract

type: numeric (byte)
 label: r6_3_q4

range: [1,6] units: 1
 unique values: 6 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	2	1	Contract term less
	3	2	Contract fixed term
	6	3	Contract civil
	12	4	No contract/public
	6	5	No contract/private
	2	6	Commission contract

sj_supposed_hrs ----- Amount of hours supposed to work last week

type: numeric (byte)
 label: r6_3_q5, but 15 values are not labeled

range: [-1,40] units: 1
 unique values: 16 coded missing: 0 / 31

examples: 5
 8
 10
 20

sj_hrs ----- Amount of hours actually work last week

```

    type: numeric (byte)
    label: r6_3_q6, but 16 values are not labeled

    range: [-1,42]
    unique values: 17
    units: 1
    coded missing: 0 / 31

    examples: 4
              7
              10
              20

```

sj_mths ----- Amount of weeks worked during the last month

```

    type: numeric (byte)
    label: r6_3_q7, but 4 values are not labeled

    range: [1,4]
    unique values: 4
    units: 1
    coded missing: 0 / 31

```

tabulation:	Freq.	Numeric	Label
	3	1	
	4	2	
	1	3	
	23	4	

sj_freq ----- Payment frequency

```

    type: numeric (byte)
    label: r6_3_q8

    range: [1,4]
    unique values: 4
    units: 1
    coded missing: 0 / 31

```

tabulation:	Freq.	Numeric	Label
	4	1	Hourly
	6	2	Daily
	4	3	Weekly
	17	4	Monthly

sj_gros ----- Gross pay received last month

```

    type: numeric (float)
    label: r6_3_q9, but 16 values are not labeled

    range: [-2,500]
    unique values: 18
    units: 1
    coded missing: 1 / 31

    examples: 20
              70
              100
              150

```

sj_tax ----- Taxes and insurance deducted from salary

```

    type: numeric (float)
    label: r6_3_q10, but 8 values are not labeled

    range: [-2,60]
    unique values: 10
    units: 1
    coded missing: 0 / 31

```

examples: 0
0
0
12

sj_deduc ----- Any other deductions/voluntary

type: numeric (float)
label: r6_3_q11, but 3 values are not labeled
range: [-1,200] units: .1
unique values: 4 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	28	0	
	1	3.6	
	1	200	

sj_thome ----- Amount of take home pay

type: numeric (float)
label: r6_3_q12, but 18 values are not labeled
range: [-2,500] units: .1
unique values: 20 coded missing: 0 / 31

examples: -1 Don't know
44.400002
100
130

sj_chld ----- Child allowance in addition received
last month

type: numeric (float)
label: r6_3_q13, but 1 value is not labeled
range: [0,0] units: 0
unique values: 1 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	31	0	

sj_additional ----- Any honorarium/ additional payment
received

type: numeric (float)
label: r6_3_q14, but 1 value is not labeled
range: [0,0] units: 0
unique values: 1 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	31	0	

sj_pleav ----- Paid leave provided

type: numeric (byte)
label: r6_3_q15, but 5 values are not labeled

range: [0,60] units: 1
unique values: 5 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	27	0	
	1	14	
	1	20	
	1	22	
	1	60	

sj_vacat ----- Subsidized vacation cost provided

type: numeric (float)
label: r6_3_q16, but 1 value is not labeled

range: [0,0] units: 0
unique values: 1 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	31	0	

sj_rcvy ----- Last subsidized vacation cost received

MM

type: numeric (byte)
label: r6_3_q17_m, but 1 value is not labeled

range: [11,11] units: 1
unique values: 1 coded missing: 30 / 31

tabulation:	Freq.	Numeric	Label
	1	11	

sj_rcvm ----- Last subsidized vacation cost received

YYYY

type: numeric (int)
label: r6_3_q17_y, but 1 value is not labeled

range: [2000,2000] units: 1000
unique values: 1 coded missing: 30 / 31

tabulation:	Freq.	Numeric	Label
	1	2000	

sj_transp ----- Gas / transport subsidy provided

type: numeric (float)
label: r6_3_q18, but 2 values are not labeled

range: [0,200] units: 100
unique values: 2 coded missing: 0 / 31

tabulation:	Freq.	Numeric	Label
	30	0	
	1	200	

sj_kinb ----- Other in kind benefit provided

type: numeric (float)
label: r6_3_q19, but 1 value is not labeled

```

range: [0,0] units: 0
unique values: 1 coded missing: 1 / 31

```

```

tabulation: Freq. Numeric Label
              30      0

```

```
rch ----- (unlabeled)
```

```
type: numeric (long)
```

```

range: [100203,2748706] units: 1
unique values: 31 coded missing: 0 / 31

```

```

mean: 1.2e+06
std. dev: 861152

```

```

percentiles:      10%      25%      50%      75%      90%
                202411  306202  1.4e+06  2.1e+06  2.1e+06

```

r6_4_1 (r6_4_1: Self Employment-Independent Acitivity 1/3 General Info)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	207	1341.357	769.9812	5	2613
region	207	13.71014	8.882897	1	28
clust	207	236.6473	157.6394	1	496
household	207	4.144928	3.522226	1	16
idcode	207	1.884058	1.143189	1	6
slf1_act	207	9.73913	6.143081	1	25
slf2_act	42	2.904762	4.986858	0	20
slf3_act	32	.6875	3.541801	0	20
self_h_w	205	45.23902	22.38733	0	99
self_w_m	207	3.777778	.7625258	0	4
self_m_y	204	10.61765	2.937926	0	12
self_d_m	205	24.0439	6.427043	0	31
self_h_d	206	8.893204	2.938102	0	24
self_csh	203	290.3645	774.1367	-2	10000
self_knd	203	24.96059	214.5432	-2	3000
self_amt	206	133.733	203.3287	-2	1200
rch	207	1394683	903927	100101	2849602

```
. codebook
```

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

```

type: numeric (int)
label: r6_4_1_id, but 161 values are not labeled

```

```

range: [5,2613] units: 1
unique values: 161 coded missing: 0 / 207

```

```

examples: 493
          1066
          1572
          2109

```

```

region ----- region,sample,HH
      type:  numeric (byte)
      range:  [1,28]
unique values: 28
      units:  1
      coded missing: 0 / 207
      mean:   13.7101
      std. dev: 8.8829
      percentiles:      10%      25%      50%      75%      90%
                       2         3         15         21         26

clust ----- Sample
      type:  numeric (int)
      range:  [1,496]
unique values: 136
      units:  1
      coded missing: 0 / 207
      mean:   236.647
      std. dev: 157.639
      percentiles:      10%      25%      50%      75%      90%
                       38         71        255        381        463

household ----- Household
      type:  numeric (byte)
      range:  [1,16]
unique values: 13
      units:  1
      coded missing: 0 / 207
      mean:   4.14493
      std. dev: 3.52223
      percentiles:      10%      25%      50%      75%      90%
                       1         2         3         5         11

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
      units:  1
      coded missing: 0 / 207
      tabulation:  Freq.  Numeric  Label
                   101     1
                   62      2
                   22      3
                   14      4
                    5      5
                    3      6

slf1_act ----- Type of first self-employment activity
      type:  numeric (byte)
      label:  r6_4_1_q1, but 2 values are not labeled
      range:  [1,25]
      units:  1

```


tabulation:	Freq.	Numeric	Label
	3	0	
	6	1	
	6	2	
	4	3	
	188	4	

self_m_y ----- Amount of months spent in these activities last year

type: numeric (byte)
label: r6_4_1_q6, but 13 values are not labeled

range: [0,12] units: 1
unique values: 13 coded missing: 3 / 207

examples: 11
12
12
12

self_d_m ----- Average amount of days spent in these activities per month

type: numeric (byte)
label: r6_4_1_q7, but 18 values are not labeled

range: [0,31] units: 1
unique values: 18 coded missing: 2 / 207

examples: 21
24
26
30

self_h_d ----- Average amount of hours spent in these activities per day

type: numeric (byte)
label: r6_4_1_q8, but 18 values are not labeled

range: [0,24] units: 1
unique values: 18 coded missing: 1 / 207

examples: 8
8
10
11

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: [-2,10000] units: 1
unique values: 40 coded missing: 4 / 207

examples: -2 Refusal to answer
95
200

500

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: [-2,3000] units: 1
unique values: 14 coded missing: 4 / 207
examples: -1 Don't know
0
0
0

self_amt ----- Amount of money somebody else should
have been paid for doing the same job
type: numeric (float)
label: r6_4_1_q11, but 24 values are not labeled
range: [-2,1200] units: .1
unique values: 26 coded missing: 1 / 207
examples: -1 Don't know
0
100
200

rch ----- (unlabeled)
type: numeric (long)
range: [100101,2849602] units: 1
unique values: 161 coded missing: 0 / 207
mean: 1.4e+06
std. dev: 903927
percentiles: 10% 25% 50% 75% 90%
203801 307104 1.5e+06 2.1e+06 2.6e+06

r6_4_2 (r6_4_2: Self Employment-Independent Acitivity 2/3 Enterprises)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	180	1364.533	781.8893	5	2613
region	180	13.71111	8.725797	1	28
clust	180	236.2111	154.9332	1	496
household	180	4.094444	3.489325	1	16
b_code	180	9.772222	6.20671	0	25
bcost	180	2757.1	15633.59	-2	200000
b_n_wkrs	179	1.089385	2.852724	-2	30
b_sala	179	122.6536	283.3455	-2	2500
b_partim	179	-.0391061	.7815508	-2	4
b_lab_co	179	6.050279	34.50456	-2	300

b_insur	179	36.20737	87.27554	-2	700
b_materi	179	283.4469	1056.062	-2	10000
b_oth_ex	179	53.2905	164.7	-2	1500
b_tax	179	183.0905	497.1778	-2	4720
b_val_pr	179	127.6128	530.9734	-2	5000
bval_sol	179	174.5587	494.7889	-2	3500
b_inhous	179	51.36592	130.1075	-2	1000
b_barter	179	5.787709	34.16779	-2	250
b_weekre	179	220.2961	604.5644	-2	3780
b_subsid	179	.1284916	7.475069	-2	99
bmember1	179	1.670391	1.058813	1	6
bmember2	35	2.4	.8116794	1	4
bmember3	4	4.75	1.258306	3	6
bmember4	1	4	.	4	4
bmember5	1	5	.	5	5
rch	180	1394736	887945	100101	2849602

. 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

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
unique values: 27                  coded missing: 0 / 180

      mean: 13.7111
      std. dev: 8.7258

      percentiles:      10%      25%      50%      75%      90%
                       2         4         15         21         25.5

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,496]                units: 1
unique values: 135                  coded missing: 0 / 180

      mean: 236.211
      std. dev: 154.933

      percentiles:      10%      25%      50%      75%      90%
                       41         81         240         373.5         460.5

```

```

household ----- Household
      type: numeric (byte)

```

range: [1,16] units: 1
unique values: 13 coded missing: 0 / 180

mean: 4.09444
std. dev: 3.48932

percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	11

b_code ----- Business code

type: numeric (byte)
label: r6_4_2_bus_id, but 3 values are not labeled

range: [0,25] units: 1
unique values: 19 coded missing: 0 / 180

examples: 6 Taxi driving
7 Selling
7 Selling
18 Doctor

bcost ----- Capital Equipment last 12 mos - Tot Cost

type: numeric (float)
label: r6_4_2_qe1, but 32 values are not labeled

range: [-2,200000] units: 1
unique values: 34 coded missing: 0 / 180

examples: -2 Refusal to answer
0
0
1000

b_n_wkrs ----- Labor - Number of full time workers last month

type: numeric (int)
label: r6_4_2_qe2, but 10 values are not labeled

range: [-2,30] units: 1
unique values: 12 coded missing: 1 / 180

examples: 0
0
1
2

b_sala ----- Labor - Cost for Salaries last month

type: numeric (float)
label: r6_4_2_qe3, but 29 values are not labeled

range: [-2,2500] units: 1
unique values: 31 coded missing: 1 / 180

examples: 0
0
0

b_partim ----- Labor - Number of part time workers -
Average people per month

type: numeric (int)
label: r6_4_2_qe4, but 5 values are not labeled

range: [-2,4] units: 1
unique values: 7 coded missing: 1 / 180

tabulation:	Freq.	Numeric	Label
	14	-2	Refusal to answer
	1	-1	Don't know
	152	0	
	6	1	
	3	2	
	2	3	
	1	4	

b_lab_co ----- Labor - Cost for part time labor last
month

type: numeric (float)
label: r6_4_2_qe5, but 6 values are not labeled

range: [-2,300] units: 1
unique values: 8 coded missing: 1 / 180

tabulation:	Freq.	Numeric	Label
	18	-2	Refusal to answer
	1	-1	Don't know
	153	0	
	2	80	
	1	100	
	1	160	
	2	200	
	1	300	

b_insur ----- Social insurance payment last month

type: numeric (float)
label: r6_4_2_qe6, but 34 values are not labeled

range: [-2,700] units: .01
unique values: 36 coded missing: 1 / 180

examples: 0
0
0
60

b_materi ----- Cost for Materials last month

type: numeric (float)
label: r6_4_2_qe7, but 36 values are not labeled

range: [-2,10000] units: 1
unique values: 38 coded missing: 1 / 180

examples: -2 Refusal to answer

0
50
200

b_oth_ex ----- Other Expense last month

type: numeric (float)
label: r6_4_2_qe8, but 25 values are not labeled

range: [-2,1500] units: 1
unique values: 27 coded missing: 1 / 180

examples: -2 Refusal to answer
0
0
69

b_tax ----- Business Taxes - last year

type: numeric (float)
label: r6_4_2_qe9, but 35 values are not labeled

range: [-2,4720] units: .1
unique values: 37 coded missing: 1 / 180

examples: -2 Refusal to answer
-1 Don't know
0
300

b_val_pr ----- Gross Value of the production during
last 7 days

type: numeric (float)
label: r6_4_2_qr1, but 28 values are not labeled

range: [-2,5000] units: .1
unique values: 30 coded missing: 1 / 180

examples: -2 Refusal to answer
-1 Don't know
0
25

bval_sol ----- Gross Value sold during last 7 days

type: numeric (float)
label: r6_4_2_qr2, but 34 values are not labeled

range: [-2,3500] units: 1
unique values: 36 coded missing: 1 / 180

examples: -2 Refusal to answer
0
0
200

b_inhous ----- Total Value used by the household during
last 7 days

type: numeric (float)

label: r6_4_2_qr3, but 27 values are not labeled

range: [-2,1000] units: .1

unique values: 29 coded missing: 1 / 180

examples: -2 Refusal to answer
0
0
99

b_barter ----- Total Value bartered, stocked, given
away during last 7 days

type: numeric (float)

label: r6_4_2_qr4, but 8 values are not labeled

range: [-2,250] units: 1

unique values: 10 coded missing: 1 / 180

examples: -2 Refusal to answer
0
0
0

b_weekre ----- What was the average weekly revenue the
past 6 mos.

type: numeric (float)

label: r6_4_2_qr5, but 37 values are not labeled

range: [-2,3780] units: 1

unique values: 39 coded missing: 1 / 180

examples: -2 Refusal to answer
-1 Don't know
40
200

b_subsid ----- Amount received last month for hiring
unemployed laborers

type: numeric (float)

label: r6_4_2_qr6, but 3 values are not labeled

range: [-2,99] units: 1

unique values: 5 coded missing: 1 / 180

tabulation:	Freq.	Numeric	Label
	35	-2	Refusal to answer
	7	-1	Don't know
	135	0	
	1	1	
	1	99	

bmember1 ----- First person's code

type: numeric (byte)

label: r6_4_2_qfml, but 6 values are not labeled

range: [1,6] units: 1

unique values: 6 coded missing: 1 / 180

tabulation:	Freq.	Numeric	Label
	109	1	
	41	2	
	15	3	
	9	4	
	3	5	
	2	6	

bmember2 ----- Second person's code

type: numeric (byte)
label: r6_4_2_qfm2, but 4 values are not labeled

range: [1,4] units: 1
unique values: 4 coded missing: 145 / 180

tabulation:	Freq.	Numeric	Label
	2	1	
	22	2	
	6	3	
	5	4	

bmember3 ----- Third person's code

type: numeric (byte)
label: r6_4_2_qfm3, but 3 values are not labeled

range: [3,6] units: 1
unique values: 3 coded missing: 176 / 180

tabulation:	Freq.	Numeric	Label
	1	3	
	2	5	
	1	6	

bmember4 ----- Fourth person's code

type: numeric (byte)
label: r6_4_2_qfm4, but 1 value is not labeled

range: [4,4] units: 1
unique values: 1 coded missing: 179 / 180

tabulation:	Freq.	Numeric	Label
	1	4	

bmember5 ----- Fifth person's code

type: numeric (byte)
label: r6_4_2_qfm5, but 1 value is not labeled

range: [5,5] units: 1
unique values: 1 coded missing: 179 / 180

tabulation:	Freq.	Numeric	Label
	1	5	

rch ----- (unlabeled)

type: numeric (long)


```

    range: [100101,2849602]           units: 1
unique values: 159                   coded missing: 0 / 180

    mean: 1.4e+06
    std. dev: 887945

percentiles:           10%           25%           50%           75%           90%
                    204101       408102       1.5e+06       2.1e+06       2.6e+06

```

r6_4_3 (r6_4_3: Self Employment-Independent Acitivity 3/3 Business Assets and Durables)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	44761	1318.216	761.2369	1	2638
region	44761	14.59324	8.043633	1	28
clust	44761	250.7862	144.6667	1	500
household	44761	5.354349	5.378994	1	49
ass_code	44761	9	4.899034	1	17
ass_has	2823	1.861849	.3451194	1	2
ass_num	390	2.574359	6.842582	-2	72
ass_valu	390	4141.703	18413.39	-2	250000
ass_from	390	3.941026	2.255894	-2	8
rch	44761	1484408	818689.8	100101	2850009

. codebook

```

hhnumber ----- Unique ID
    type: numeric (int)
    label: r6_4_3_id, but 2633 values are not labeled

    range: [1,2638]           units: 1
unique values: 2633         coded missing: 0 / 44761

    examples: 527
              1055
              1581
              2110

```

```

region ----- region,sample,HH
    type: numeric (byte)

    range: [1,28]           units: 1
unique values: 28         coded missing: 0 / 44761

    mean: 14.5932
    std. dev: 8.04363

percentiles:           10%           25%           50%           75%           90%
                    3             7             15            21            24

```

```

clust ----- Sample
    type: numeric (int)

```

```

        range: [1,500]                units: 1
unique values: 500                    coded missing: 0 / 44761

        mean: 250.786
        std. dev: 144.667

percentiles:          10%      25%      50%      75%      90%
                   51      126      249      377      452

```

household ----- Household

```

        type: numeric (byte)

        range: [1,49]                units: 1
unique values: 19                    coded missing: 0 / 44761

        mean: 5.35435
        std. dev: 5.37899

percentiles:          10%      25%      50%      75%      90%
                   1       2       4       6       12

```

ass_code ----- Commodity Code

```

        type: numeric (byte)
        label: r6_4_3_com_code

        range: [1,17]                units: 1
unique values: 17                    coded missing: 0 / 44761

examples: 4      Furniture
          7      Fax machine
          11     Truck
          14     Motorboat

```

ass_has ----- Assets possession

```

        type: numeric (byte)
        label: r6_4_3_q1

        range: [1,2]                units: 1
unique values: 2                    coded missing: 41938 / 44761

tabulation:  Freq.   Numeric  Label
              390      1      Yes
              2433     2      No

```

ass_numb ----- Quantity

```

        type: numeric (long)
        label: r6_4_3_q2, but 15 values are not labeled

        range: [-2,72]                units: 1
unique values: 17                    coded missing: 44371 / 44761

examples: .
          .
          .
          .

```

```

ass_valu ----- Current resale value
      type: numeric (float)
      label: r6_4_3_q3, but 60 values are not labeled

      range: [-2,250000]          units: 1
unique values: 62                  coded missing: 44371 / 44761

      examples: .
                .
                .
                .

```

```

ass_from ----- Acquired from where
      type: numeric (byte)
      label: r6_4_3_q4

      range: [-2,8]              units: 1
unique values: 10                  coded missing: 44371 / 44761

      examples: .
                .
                .
                .

```

```

rch ----- (unlabeled)
      type: numeric (long)

      range: [100101,2850009]    units: 1
unique values: 2633              coded missing: 0 / 44761

      mean: 1.5e+06
      std. dev: 818690

      percentiles:      10%      25%      50%      75%      90%
                       305103  712601  1.5e+06  2.1e+06  2.4e+06

```

r6_5 (r6_5: Agricultural Land)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
any_land	2631	1.688331	.4632633	1	2
decares_orch	738	1.131911	13.55839	0	350
decares_past	716	.7708799	3.258913	0	50
decares_agri	815	23.2709	532.8036	0	15200
decares_tot	822	24.76044	530.6718	.01	15200
owned_ar_o~h	660	1.2375	14.3256	0	350
owned_ar_p~t	634	.8248423	3.398448	0	50
owned_ar_a~i	806	22.83432	535.7491	0	15200
owned_ar_tot	815	24.22596	532.9278	0	15200
val_land_o~h	499	157.5154	512.6744	-2	4000
val_land_p~t	447	143.3043	694.7742	-2	10000

val_land_a~i	742	513.8544	1407.032	-2	15000
val_land_tot	724	717.0202	1822.428	-2	25000
yr_acq_orch	282	1789.77	583.9372	-2	2000
yr_acq_past	113	1798.159	593.4125	-2	2001
yr_acq_agri	776	1753.317	636.0721	-2	2001
yr_acq_tot	0				
typ_acq_orch	282	3.191489	1.352024	0	6
typ_acq_past	115	2.730435	1.733679	0	6
typ_acq_agri	776	3.143041	1.374947	0	6
typ_acq_tot	0				
coop_are_o~h	509	.0037328	.0525512	0	1
coop_are_p~t	495	.0040404	.0898933	0	2
coop_are_a~i	612	.1920261	1.375569	0	19.2
coop_are_tot	568	.2137676	1.462734	0	19.2
rent_are_o~h	512	.0326172	.5830369	0	13
rent_are_p~t	499	.0541082	.5800206	0	10
rent_are_a~i	607	.7311367	7.416935	0	120
rent_are_tot	563	.865897	7.797242	0	120
d_rent_orch	511	.2154012	2.703823	-1	50
d_rent_past	499	.8517034	10.30294	0	180
d_rent_agri	609	6.364532	57.18284	-2	1000
d_rent_tot	569	7.754077	61.89224	-2	1000
irrigat_orch	279	1.655914	1.212892	0	5
irrigat_past	117	1.333333	1.058626	0	5
irrigat_agri	775	2.11871	1.43105	1	5
irrigat_tot	0				
rch	2633	1484408	818836.2	100101	2850009

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_5_id, but 2633 values are not labeled

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

      examples: 526
                1054
                1580
                2109

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
unique values: 28                coded missing: 0 / 2633

      mean: 14.5932
      std. dev: 8.04507

      percentiles:    10%    25%    50%    75%    90%
                    3      7     15     21     24

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1

```



```

decares_agri ----- Total decares of Agricultural land
                    (excluding orchards and
                    vineries)available fo
    type: numeric (float)
    label: r6_5_q1_3, but 121 values are not labeled

    range: [0,15200]          units: .01
unique values: 121          coded missing: 1818 / 2633

    examples: 1.6
             .
             .
             .

decares_tot ----- Total decares available for farming and
                    use by the household members
    type: numeric (float)
    label: r6_5_q1_4, but 161 values are not labeled

    range: [.01,15200]      units: .01
unique values: 161          coded missing: 1811 / 2633

    examples: 2.3
             .
             .
             .

owned_ar_orch ----- Area of Orchards and Vineries owned by
                    household members (decares)
    type: numeric (float)
    label: r6_5_q2_1, but 34 values are not labeled

    range: [0,350]          units: .01
unique values: 34          coded missing: 1973 / 2633

    examples: .80000001
             .
             .
             .

owned_ar_past ----- Area of Pastures and Meadows owned by
                    household members (decares)
    type: numeric (float)
    label: r6_5_q2_2, but 24 values are not labeled

    range: [0,50]          units: .01
unique values: 24          coded missing: 1999 / 2633

    examples: 0
             .
             .
             .

owned_ar_agri ----- Area of Agricultural land (excluding

```

orchards and vineries) owned by household m

type: numeric (float)
label: r6_5_q2_3, but 114 values are not labeled

range: [0,15200] units: .01
unique values: 114 coded missing: 1827 / 2633

examples: 1.5
.
.
.

owned_ar_tot ----- Total Area owned by household members (decares)

type: numeric (float)
label: r6_5_q2_4, but 152 values are not labeled

range: [0,15200] units: .01
unique values: 152 coded missing: 1818 / 2633

examples: 2
.
.
.

val_land_orch ----- Value of Orchards and Vineries owned (Leva)

type: numeric (float)
label: r6_5_q3_1, but 37 values are not labeled

range: [-2,4000] units: .1
unique values: 39 coded missing: 2134 / 2633

examples: .
.
.
.

val_land_past ----- Value of Pastures and Meadows owned (Leva)

type: numeric (float)
label: r6_5_q3_2, but 27 values are not labeled

range: [-2,10000] units: 1
unique values: 29 coded missing: 2186 / 2633

examples: .
.
.
.

val_land_agri ----- Value of Agricultural land (excluding orchards and Vineries) owned (Leva)

type: numeric (float)
label: r6_5_q3_3, but 62 values are not labeled

```

        range: [-2,15000]                units: .1
unique values: 64                        coded missing: 1891 / 2633

    examples: 300
              .
              .
              .

```

```

val_land_tot ----- Total Value of land owned (Leva)
    type: numeric (float)
    label: r6_5_q3_4, but 95 values are not labeled

    range: [-2,25000]                units: .1
unique values: 97                    coded missing: 1909 / 2633

    examples: 500
              .
              .
              .

```

```

yr_acq_orch ----- When were Orchards and Vineries
                    acquired? (Year)
    type: numeric (int)
    label: r6_5_q4_1, but 56 values are not labeled

    range: [-2,2000]                units: 1
unique values: 58                    coded missing: 2351 / 2633

    examples: .
              .
              .
              .

```

```

yr_acq_past ----- When were Pastures and Meadows acquired?
                    (Year)
    type: numeric (int)
    label: r6_5_q4_2, but 22 values are not labeled

    range: [-2,2001]                units: 1
unique values: 24                    coded missing: 2520 / 2633

    examples: .
              .
              .
              .

```

```

yr_acq_agri ----- When was Agricultural land (excluding
                    orchards and vineries) acquired? (Year)
    type: numeric (int)
    label: r6_5_q4_3, but 63 values are not labeled

    range: [-2,2001]                units: 1
unique values: 65                    coded missing: 1857 / 2633

    examples: 1994
              .
              .

```


yr_acq_tot ----- When was it all acquired? (Year)

```

    type: numeric (int)
    label: r6_5_q4_4

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

    tabulation: Freq.   Numeric   Label

```

typ_acq_orch ----- How were Orchards and vineries acquired?

```

    type: numeric (byte)
    label: r6_5_q5_1, but 1 value is not labeled

    range: [0,6]          units: 1
unique values: 7          coded missing: 2351 / 2633

    tabulation: Freq.   Numeric   Label
                7        0
                39       1 Restitution
                46       2 Bought
                12       3 Given by gov't
                166      4 Inherited
                 3       5 Free
                 9       6 Other

```

typ_acq_past ----- How were Pastures and Meadows acquired?

```

    type: numeric (byte)
    label: r6_5_q5_2, but 1 value is not labeled

    range: [0,6]          units: 1
unique values: 5          coded missing: 2518 / 2633

    tabulation: Freq.   Numeric   Label
                6        0
                44       1 Restitution
                 2       2 Bought
                56       4 Inherited
                 7       6 Other

```

typ_acq_agri ----- How was Agricultural land (excluding orchards and vineries) acquired?

```

    type: numeric (byte)
    label: r6_5_q5_3, but 1 value is not labeled

    range: [0,6]          units: 1
unique values: 7          coded missing: 1857 / 2633

    tabulation: Freq.   Numeric   Label
                1        0
                127      1 Restitution
                178      2 Bought
                 9       3 Given by gov't
                411      4 Inherited
                 15      5 Free
                 35      6 Other

```

typ_acq_tot ----- How was it all acquired?

type: numeric (byte)
label: r6_5_q5_4
range: [...] units: .
unique values: 0 coded missing: 2633 / 2633
tabulation: Freq. Numeric Label

coop_are_orch ----- Orchards and vineries owned by Coop
(Decares)

type: numeric (float)
label: r6_5_q6_1, but 4 values are not labeled
range: [0,1] units: .1
unique values: 4 coded missing: 2124 / 2633
tabulation: Freq. Numeric Label
506 0
1 .4
1 .5
1 1

coop_are_past ----- Pastures and Meadows owned by Coop
(Decares)

type: numeric (float)
label: r6_5_q6_2, but 2 values are not labeled
range: [0,2] units: 1
unique values: 2 coded missing: 2138 / 2633
tabulation: Freq. Numeric Label
494 0
1 2

coop_are_agri ----- Agricultural land (excluding orchards
and vineries) owned by Coop (Decares)

type: numeric (float)
label: r6_5_q6_3, but 16 values are not labeled
range: [0,19.2] units: .01
unique values: 16 coded missing: 2021 / 2633
examples: 0
. .
. .

coop_are_tot ----- Total Area owned by Coop (Decares)

type: numeric (float)
label: r6_5_q6_4, but 16 values are not labeled
range: [0,19.2] units: .01
unique values: 16 coded missing: 2065 / 2633

examples: 0
.
.
.

rent_are_orch ----- Orchards and vineries rented from
privates (Decares)

type: numeric (float)
label: r6_5_q7_1, but 6 values are not labeled

range: [0,13] units: .1
unique values: 6 coded missing: 2121 / 2633

tabulation:	Freq.	Numeric	Label
	507	0	
	1	.3	
	1	.4	
	1	1	
	1	2	
	1	13	

rent_are_past ----- Pastures and Meadows rented from
privates (Decares)

type: numeric (float)
label: r6_5_q7_2, but 5 values are not labeled

range: [0,10] units: 1
unique values: 5 coded missing: 2134 / 2633

tabulation:	Freq.	Numeric	Label
	492	0	
	3	1	
	1	4	
	2	5	
	1	10	

rent_are_agri ----- Agricultural land (excluding orchards
and vineries) rented from privates
(Decare)

type: numeric (float)
label: r6_5_q7_3, but 16 values are not labeled

range: [0,120] units: .1
unique values: 16 coded missing: 2026 / 2633

examples: 0
.
.
.

rent_are_tot ----- Total Area rented from privates
(Decares)

type: numeric (float)
label: r6_5_q7_4, but 17 values are not labeled

range: [0,120] units: .1
unique values: 17 coded missing: 2070 / 2633

examples: 0
.
.
.

d_rent_orch ----- Annual rent paid out /to other
individuals or organisations/ for
Orchards and vi

type: numeric (float)
label: r6_5_q8_1, but 7 values are not labeled

range: [-1,50] units: .01
unique values: 8 coded missing: 2122 / 2633

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	504	0	
	1	1.07	
	1	5	
	1	10	
	1	15	
	1	30	
	1	50	

d_rent_past ----- Annual rent paid out /to other
individuals or organisations/ for
Pastures and Me

type: numeric (float)
label: r6_5_q8_2, but 6 values are not labeled

range: [0,180] units: 1
unique values: 6 coded missing: 2134 / 2633

tabulation:	Freq.	Numeric	Label
	494	0	
	1	25	
	1	30	
	1	70	
	1	120	
	1	180	

d_rent_agri ----- Annual rent paid out /to other
individuals or organisations/ for
Agricultural la

type: numeric (float)
label: r6_5_q8_3, but 22 values are not labeled

range: [-2,1000] units: 1
unique values: 24 coded missing: 2024 / 2633

examples: 0
.
.
.

d_rent_tot ----- Total Annual rent paid out /to other

84 5 Other

irrigat_tot ----- What is main source of irrigation for all land

type: numeric (byte)
label: r6_5_q9_4

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

tabulation: Freq. Numeric Label

rch ----- (unlabeled)

type: numeric (long)

range: [100101,2850009] units: 1
unique values: 2633 coded missing: 0 / 2633

mean: 1.5e+06
std. dev: 818836

percentiles: 10% 25% 50% 75% 90%
305103 712601 1.5e+06 2.1e+06 2.4e+06

r6_6_1 (r6_6_1: Agricultural-Crop Production 1/2 Yields)

. sum

Table with 6 columns: Variable, Obs, Mean, Std. Dev., Min, Max. Rows include hhnumber, region, clust, household, crop, area, sing_dou, kg_harv, mth_harv, kg_sold, place, unit_pri, avrg_pri, kg_input, kg_cons, kg_given, kg_barte, rch.

. codebook

hhnumber ----- Unique ID

type: numeric (int)
label: r6_6_1_id, but 821 values are not labeled

range: [16,2638] units: 1

unique values: 821 coded missing: 0 / 4648
 examples: 476
 1007
 1600
 2079

region ----- region, sample, HH
 type: numeric (byte)
 range: [1,28] units: 1
 unique values: 28 coded missing: 0 / 4648
 mean: 13.437
 std. dev: 8.50804
 percentiles: 10% 25% 50% 75% 90%
 3 5 14 22 26

clust ----- Sample
 type: numeric (int)
 range: [1,500] units: 1
 unique values: 290 coded missing: 0 / 4648
 mean: 233.823
 std. dev: 152.897
 percentiles: 10% 25% 50% 75% 90%
 47 99.5 203 404 461

household ----- Household
 type: numeric (byte)
 range: [1,29] units: 1
 unique values: 15 coded missing: 0 / 4648
 mean: 4.06627
 std. dev: 3.24243
 percentiles: 10% 25% 50% 75% 90%
 1 2 3 5 6

crop ----- Crop code
 type: numeric (byte)
 label: r6_6_1_crop
 range: [0,40] units: 1
 unique values: 40 coded missing: 0 / 4648
 examples: 12 Potatoes
 16 Tomatoes
 18 Cabbages
 21 Garlic

area ----- Total area allocated

```

        type: numeric (float)
        label: r6_6_1_q3, but 99 values are not labeled

        range: [-2,2100]                units: .01
unique values: 101                    coded missing: 40 / 4648

        examples: .05
                  .1
                  .2
                  .5

```

sing_dou ----- Single/double cropped

```

        type: numeric (byte)
        label: r6_6_1_q4, but 1 value is not labeled

        range: [0,2]                    units: 1
unique values: 3                      coded missing: 0 / 4648

        tabulation: Freq.   Numeric   Label
                   1       0
                   3405    1   Single cropped
                   1242    2   Double cropped

```

kg_harv ----- Total quantity harvested last season
(April 2000-March 2001)

```

        type: numeric (float)
        label: r6_6_1_q5, but 237 values are not labeled

        range: [-2,3000000]            units: .01
unique values: 239                    coded missing: 22 / 4648

        examples: 10
                  27
                  55
                  200

```

mth_harv ----- Time of last harvest

```

        type: numeric (byte)
        label: r6_6_1_q6, but 11 values are not labeled

        range: [1,12]                  units: 1
unique values: 11                    coded missing: 1 / 4648

        examples: 8
                  8
                  9
                  10

```

kg_sold ----- Total quantity Sold

```

        type: numeric (float)
        label: r6_6_1_q7, but 68 values are not labeled

        range: [-2,3000000]            units: .1
unique values: 70                    coded missing: 20 / 4648

        examples: 0
                  0

```


0
0

place ----- Place most of the product were sold

type: numeric (byte)
label: r6_6_1_q8
range: [1,6] units: 1
unique values: 6 coded missing: 4487 / 4648

tabulation:	Freq.	Numeric	Label
	9	1	Coop
	25	2	State Wholesale Dealer
	78	3	Private Wholesale Dealer
	26	4	Retail Market
	6	5	Side of the road
	17	6	Individual

unit_pri ----- Unit Price received last time

type: numeric (float)
label: r6_6_1_q9_a, but 49 values are not labeled
range: [-2,800] units: .01
unique values: 51 coded missing: 4515 / 4648

examples: .
. .
. .

avrg_pri ----- Average Unit Price received

type: numeric (float)
label: r6_6_1_q9_b, but 39 values are not labeled
range: [-2,45] units: .01
unique values: 41 coded missing: 4489 / 4648

examples: .
. .
. .

kg_input ----- Total quantity used as input

type: numeric (float)
label: r6_6_1_q10, but 77 values are not labeled
range: [-2,3000] units: .01
unique values: 79 coded missing: 214 / 4648

examples: 0
0
.02
5

kg_cons_u ----- Total quantity consumed by household
last 12 mos

```

    type: numeric (float)
    label: r6_6_1_q11, but 214 values are not labeled

    range: [-2,9000]          units: .01
unique values: 216          coded missing: 18 / 4648

    examples: 8
              20
              50
              120

```

kg_given ----- Total quantity given in form of payments
last 12 mos

```

    type: numeric (float)
    label: r6_6_1_q12, but 18 values are not labeled

    range: [-2,1000]        units: .1
unique values: 20          coded missing: 227 / 4648

    examples: 0
              0
              0
              0

```

kg_barte ----- Total quantity bartered last 12 mos.

```

    type: numeric (float)
    label: r6_6_1_q13, but 42 values are not labeled

    range: [-2,6100]        units: 1
unique values: 44          coded missing: 266 / 4648

    examples: 0
              0
              0
              0

```

rch ----- (unlabeled)

```

    type: numeric (long)

    range: [100101,2850001]  units: 1
unique values: 821          coded missing: 0 / 4648

    mean: 1.4e+06
    std. dev: 865970

    percentiles:      10%      25%      50%      75%      90%
                    304712  509953  1.4e+06  2.2e+06  2.6e+06

```

r6_6_2 (r6_6_2: Agricultural-Crop Production 2/2 Agricultural Inputs)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7026	1294.573	761.0456	1	2638
region	7026	13.96968	8.361789	1	28

clust	7026	242.0848	150.3985	1	500
household	7026	4.561201	4.224251	1	49
crop	7023	10.68959	10.3876	0	40
f_chem_kg	3234	20.12585	121.9543	-2	3000
f_chem_amnt	2929	10.37355	48.00083	-2	1200
f_org_kg	3249	183.6667	1290.515	-2	56000
f_org_amnt	2959	4.196242	55.17682	-2	2400
p_kg	3121	3.535924	76.57188	-2	2550
p_amnt	2801	6.566448	60.76772	-2	2550
s_kg	3779	26.52275	173.0169	-2	7201
s_amnt	3379	11.78546	48.2554	-2	1000
sdl_kg	3157	71.00862	360.6742	-2	9898
sdl_amnt	2908	7.182772	88.16992	-2	3000
l_workday	822	75.47786	141.1864	-2	2000
l_money	822	340.8942	906.2275	-2	12000
o_amnt	2750	16.82676	111.3103	-2	4000
rch	7026	1421181	851087.8	100101	2850009

. 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 / 7026

      examples: 494
                1038
                1589
                2091
```

```
region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
unique values: 28                coded missing: 0 / 7026

      mean: 13.9697
      std. dev: 8.36179

      percentiles:      10%      25%      50%      75%      90%
                       3         6         14         21         25
```

```
clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
unique values: 500                coded missing: 0 / 7026

      mean: 242.085
      std. dev: 150.398

      percentiles:      10%      25%      50%      75%      90%
                       53        111        218        397        460
```

```
household ----- Household
```

```

        type: numeric (byte)
        range: [1,49]
unique values: 19
                                units: 1
                                coded missing: 0 / 7026

        mean: 4.5612
        std. dev: 4.22425

        percentiles:          10%          25%          50%          75%          90%
                             1            2            4            5            9

```

crop ----- Crop code ('00' for TOTAL)

```

        type: numeric (byte)
        label: r6_6_2_crop

        range: [0,40]
unique values: 40
                                units: 1
                                coded missing: 3 / 7026

        examples: 0      Total
                  4      Maize
                  16     Tomatoes
                  20     Onions

```

f_chem_kg ----- Chemical Fertilizer Quantity used
these12 mos.

```

        type: numeric (float)
        label: r6_6_2_q2, but 76 values are not labeled

        range: [-2,3000]
unique values: 78
                                units: .01
                                coded missing: 3792 / 7026

        examples: 0
                  20
                  .
                  .

```

f_chem_amnt ----- Chemical Fertilizer total cost

```

        type: numeric (float)
        label: r6_6_2_q3, but 143 values are not labeled

        range: [-2,1200]
unique values: 145
                                units: .01
                                coded missing: 4097 / 7026

        examples: 0
                  60
                  .
                  .

```

f_org_kg ----- Organic Fertilizer Quantity used these12
mos.

```

        type: numeric (float)
        label: r6_6_2_q4, but 116 values are not labeled

        range: [-2,56000]
unique values: 118
                                units: .01
                                coded missing: 3777 / 7026

        examples: 0

```

150

.
.

f_org_amnt ----- Organic Fertilizer total cost

type: numeric (float)
label: r6_6_2_q5, but 62 values are not labeled
range: [-2,2400] units: .01
unique values: 64 coded missing: 4067 / 7026
examples: 0
9
.
.

p_kg ----- Pesticide/Herbicides Quantity used
these12 mos.

type: numeric (float)
label: r6_6_2_q6, but 69 values are not labeled
range: [-2,2550] units: .01
unique values: 71 coded missing: 3905 / 7026
examples: 0
.5
.
.

p_amnt ----- Pesticide/Herbicides total cost

type: numeric (float)
label: r6_6_2_q7, but 89 values are not labeled
range: [-2,2550] units: .01
unique values: 91 coded missing: 4225 / 7026
examples: 0
.
.
.

s_kg ----- Seeds Quantity used these12 mos.

type: numeric (float)
label: r6_6_2_q8, but 365 values are not labeled
range: [-2,7201] units: .01
unique values: 367 coded missing: 3247 / 7026
examples: .01
6
.
.

s_amnt ----- Seeds total cost

type: numeric (float)
label: r6_6_2_q9, but 256 values are not labeled

```

        range: [-2,1000]                units: .01
unique values: 258                      coded missing: 3647 / 7026

examples: 0
          10
          .
          .

```

sdl_kg ----- Seedlings Quantity used these12 mos.

```

        type: numeric (float)
label: r6_6_2_q10, but 104 values are not labeled

        range: [-2,9898]                units: .1
unique values: 106                      coded missing: 3869 / 7026

examples: 0
          150
          .
          .

```

sdl_amnt ----- Seedlings total cost

```

        type: numeric (float)
label: r6_6_2_q11, but 86 values are not labeled

        range: [-2,3000]                units: .01
unique values: 88                       coded missing: 4118 / 7026

examples: 0
          30
          .
          .

```

l_workday ----- Amount of workdays went for crop
production these

```

        type: numeric (float)
label: r6_6_2_q12, but 96 values are not labeled

        range: [-2,2000]                units: .1
unique values: 98                       coded missing: 6204 / 7026

examples: .
          .
          .
          .

```

l_money ----- Amount of money to be paid to other
individuals for the same job

```

        type: numeric (float)
label: r6_6_2_q13, but 99 values are not labeled

        range: [-2,12000]               units: 1
unique values: 101                     coded missing: 6204 / 7026

examples: .
          .
          .

```

```

o_amnt ----- Total amount of other inputs
      type: numeric (float)
      label: r6_6_2_q14, but 134 values are not labeled

      range: [-2,4000]                units: .01
unique values: 136                    coded missing: 4276 / 7026

      examples: 0
                .
                .
                .

```

```

rch ----- (unlabeled)
      type: numeric (long)

      range: [100101,2850009]         units: 1
unique values: 2633                  coded missing: 0 / 7026

      mean: 1.4e+06
      std. dev: 851088

      percentiles:      10%      25%      50%      75%      90%
                       305306  611109  1.4e+06  2.1e+06  2.5e+06

```

r6_7 (r6_7: Agriculture assets)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	34244	1318.155	761.2104	1	2638
region	34244	14.59056	8.044397	1	28
clust	34244	250.7405	144.6787	1	500
household	34244	5.353639	5.378389	1	49
asset	34244	7.004118	3.746097	1	17
have_ast	34244	1.980055	.1398137	1	2
n_asset	683	1.099561	.9279229	1	16
resale_v	683	740.3514	3458.494	-2	50000
from_whr	683	4.54612	1.499412	1	9
share_pr	683	97.73939	12.25987	-2	100
rch	34244	1484135	818767.5	100101	2850009

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_7_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                  coded missing: 0 / 34244

      examples: 527
                1055
                1581

```

region ----- region, sample, HH

```

    type: numeric (byte)
    range: [1,28]
    unique values: 28
    mean: 14.5906
    std. dev: 8.0444
    coded missing: 0 / 34244
    units: 1
    percentiles:
        10%    25%    50%    75%    90%
         3     7     15     21     24

```

clust ----- Sample

```

    type: numeric (int)
    range: [1,500]
    unique values: 500
    mean: 250.741
    std. dev: 144.679
    coded missing: 0 / 34244
    units: 1
    percentiles:
        10%    25%    50%    75%    90%
        51    125.5    249    377    452

```

household ----- Household

```

    type: numeric (byte)
    range: [1,49]
    unique values: 19
    mean: 5.35364
    std. dev: 5.37839
    coded missing: 0 / 34244
    units: 1
    percentiles:
        10%    25%    50%    75%    90%
         1     2     4     6     12

```

asset ----- assets code

```

    type: numeric (byte)
    label: r6_7_asset
    range: [1,17]
    unique values: 16
    coded missing: 0 / 34244
    units: 1
    examples: 3    Plows
              6    Combine
              8    Chemical applicator
              11   Bale press

```

have_ast ----- Assets ownership

```

    type: numeric (byte)
    label: r6_7_q1
    range: [1,2]
    unique values: 2
    coded missing: 0 / 34244
    units: 1

```


tabulation:	Freq.	Numeric	Label
	683	1	Yes
	33561	2	No

n_asset ----- Quantity

type: numeric (float)
label: r6_7_q2, but 7 values are not labeled

range: [1,16] units: 1
unique values: 7 coded missing: 33561 / 34244

tabulation:	Freq.	Numeric	Label
	661	1	
	14	2	
	2	3	
	1	4	
	2	5	
	1	10	
	2	16	

resale_v ----- Current resale value

type: numeric (float)
label: r6_7_q3, but 56 values are not labeled

range: [-2,50000] units: 1
unique values: 58 coded missing: 33561 / 34244

examples: .
.
.
.

from_whr ----- Acquired from

type: numeric (byte)
label: r6_7_q4

range: [1,9] units: 1
unique values: 8 coded missing: 33561 / 34244

tabulation:	Freq.	Numeric	Label
	24	1	State Enterprise
	19	2	Coop
	173	3	Private Dealer
	42	4	State Dealer
	247	5	Individual
	141	6	Inherited
	29	7	Gift
	8	9	hand-made

share_pr ----- household's ownership share in %

type: numeric (int)
label: r6_7_q5, but 3 values are not labeled

range: [-2,100] units: 1
unique values: 4 coded missing: 33561 / 34244

```

tabulation:  Freq.  Numeric  Label
              5      -2    Refusal to answer
              2      33
              18     50
              658    100

```

rch ----- (unlabeled)

```

      type:  numeric (long)

      range:  [100101,2850009]          units:  1
unique values: 2633                    coded missing:  0 / 34244

      mean:  1.5e+06
      std. dev:  818768

      percentiles:      10%      25%      50%      75%      90%
                       305103   712554  1.5e+06  2.1e+06  2.4e+06

```

r6_8 (r6_8: Livestock)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
ownership	2631	1.68073	.4662825	1	2
n_owned_c~e	753	.498008	1.170474	0	13
n_owned_sh~p	758	1.629288	3.07176	0	37
n_owned_go~s	771	1.237354	2.072568	0	15
n_owned_pigs	757	.6089828	1.518954	0	24
n_owned_po~y	822	10.22384	10.58213	-2	131
n_born_cat~e	208	.6490385	1.079855	-2	10
n_born_sheep	266	1.849624	2.135049	-2	17
n_born_goats	317	1.55836	1.710143	-2	8
n_born_pigs	252	1.055556	2.335609	-2	23
n_born_pou~y	674	5.857567	10.7383	-2	108
n_purch_c~e	192	.0833333	.6736113	-2	8
n_purch_sh~p	245	.0326531	.5996542	-2	7
n_purch_go~s	284	.0950704	.9739234	-2	15
n_purch_pigs	248	.7096774	.8562624	-2	5
n_purch_po~y	665	4.372932	11.88559	-2	200
where_ac_c~e	12	4.25	2.864358	-2	6
where_ac_s~p	7	2.857143	3.184785	-2	6
where_ac_g~s	11	4.454545	2.423371	-2	6
where_ac_p~s	129	5.062016	1.344851	-2	8
where_ac_p~y	199	4.376884	1.899938	-2	9
price_pd_c~e	169	150.329	813.1394	-2	10000
price_pd_s~p	185	1.67027	10.93381	-2	100
price_pd_g~s	217	5.769585	24.31035	-2	250
price_pd_p~s	238	38.23782	49.95531	-2	500
price_pd_p~y	518	2.786004	23.6578	-2	500
paid_mth_c~e	25	3.68	3.760762	-1	12
paid_yr_c~e	54	1847.63	527.6034	-1	2001
paid_mth_s~p	17	3.705882	5.47454	-2	19
paid_yr_sh~p	36	1828.583	559.6202	-2	2000

paid_mth_g~s	32	4.40625	3.867644	-2	11
paid_yr_go~s	63	1933.476	352.9593	0	2001
paid_mth_p~s	132	3.810606	3.278737	-2	12
paid_yr_pigs	153	1960.908	278.3277	-1	2001
paid_mth_p~y	215	4.32093	2.078883	-2	12
paid_yr_po~y	295	1911.027	411.3002	-2	2001
n_consum_c~e	208	.4951923	1.467844	0	20
n_consum_s~p	258	1.5	1.526039	-2	10
n_consum_g~s	284	1.183099	1.509076	0	8
n_consum_p~s	276	1.094203	.7616984	0	6
n_consum_p~y	680	8.366176	12.48314	-2	160
n_sold_cat~e	173	.265896	1.165813	0	10
n_sold_sheep	220	.3181818	1.581467	-2	20
n_sold_goats	251	.0358566	.2733298	0	3
n_sold_pigs	226	.4070796	2.355654	-2	30
n_sold_pou~y	601	.0049917	.1471112	-2	2
whr_sold_c~e	17	4	1.322876	2	6
whr_sold_s~p	17	4.058824	2.703484	-2	7
whr_sold_g~s	4	3.5	3.785939	-2	6
whr_sold_p~s	13	5.153846	1.344504	3	7
whr_sold_p~y	2	.5	3.535534	-2	3
price_rc_c~e	159	52.64403	217.9084	-2	1800
price_rc_s~p	183	5.94153	28.72138	-2	300
price_rc_g~s	195	.9487179	7.203052	-2	70
price_rc_p~s	165	14.46667	56.93241	-2	400
price_rc_p~y	394	.1598985	3.28499	-2	65
rece_mth_c~e	22	4.636364	4.816099	-2	12
rece_yr_ca~e	22	1727	702.3908	0	2001
rece_mth_s~p	19	3.947368	3.32455	-2	10
rece_yr_sh~p	18	1777.444	647.0087	-2	2001
rece_mth_g~s	9	1.777778	2.948634	-2	6
rece_yr_go~s	6	1666.667	816.4973	0	2001
rece_mth_p~s	17	6.588235	5.466475	-1	12
rece_yr_pigs	17	1764.824	664.2561	0	2001
rece_mth_p~y	17	-.1764706	.882843	-2	2
rece_yr_po~y	15	399.4667	827.6652	-2	2001
qt_prod_milk	726	103.1061	302.8263	-2	4500
qt_prod_eggs	800	82.865	145.4088	-1	2500
qt_prod_wool	668	6.208084	139.3272	-1	3600
qt_ushh_milk	405	54.54815	71.76796	-2	600
qt_ushh_eggs	708	62.58333	131.948	-2	2500
qt_ushh_wool	96	40.28125	367.1614	-2	3600
qt_sold_milk	404	107.0594	297.2081	-2	3753
qt_sold_eggs	707	12.95474	63.04743	-2	1000
qt_sold_wool	94	1.12766	4.331019	-1	30
whre_acq_m~k	148	3.054054	1.12355	-2	6
whre_acq_e~s	71	4.225352	1.675003	-2	9
whre_acq_w~l	11	3.454545	1.29334	2	6
amt_sale_m~k	154	142.6062	509.2173	-2	5800
amt_sale_e~s	74	32.745	103.1399	-2	840
amt_sale_w~l	12	5.704167	5.400103	.2	18
unit_pric_~k	456	1.772654	28.39647	-1	600
unit_pric_~s	723	.0910373	1.94667	-2	50
unit_pric_~l	154	.124026	.8284212	0	10
qt_given_m~k	411	6.666667	19.66595	-2	200
qt_given_e~s	710	16.64366	39.93544	-2	400
qt_given_w~l	104	.3173077	2.798281	-2	28
qt_barte_m~k	411	.620438	6.141976	0	80
qt_barte_e~s	709	.6389281	5.604625	-2	80
qt_barte_w~l	105	-.0190476	.19518	-2	0
rch	2633	1484408	818836.2	100101	2850009

. 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

region ----- region,sample,HH
type: numeric (byte)
range: [1,28] units: 1
unique values: 28 coded missing: 0 / 2633
mean: 14.5932
std. dev: 8.04507
percentiles: 10% 25% 50% 75% 90%
3 7 15 21 24

clust ----- Sample
type: numeric (int)
range: [1,500] units: 1
unique values: 500 coded missing: 0 / 2633
mean: 250.786
std. dev: 144.693
percentiles: 10% 25% 50% 75% 90%
51 126 249 377 452

household ----- Household
type: numeric (byte)
range: [1,49] units: 1
unique values: 19 coded missing: 0 / 2633
mean: 5.35435
std. dev: 5.37996
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 12

ownership ----- Animals or poultry of any kind ownership
type: numeric (byte)
label: r6_8_q1
range: [1,2] units: 1


```

n_owned_poultry ----- Number of poultry owned by HH at the
                        moment
      type:  numeric (long)
      label:  r6_8_q2a_5, but 41 values are not labeled

      range:  [-2,131]                units:  1
unique values: 43                    coded missing: 1811 / 2633

      examples: 10
                .
                .
                .

n_born_cattle ----- Number of cattle born in the past year
      type:  numeric (long)
      label:  r6_8_q2b_1, but 7 values are not labeled

      range:  [-2,10]                units:  1
unique values: 8                    coded missing: 2425 / 2633

      tabulation:  Freq.   Numeric  Label
                   2       -2     Refusal to answer
                   105      0
                   83       1
                   9        2
                   5        3
                   2        4
                   1        5
                   1       10

n_born_sheep ----- Number of sheep born in the past year
      type:  numeric (long)
      label:  r6_8_q2b_2, but 11 values are not labeled

      range:  [-2,17]                units:  1
unique values: 12                    coded missing: 2367 / 2633

      examples: .
                .
                .
                .

n_born_goats ----- Number of goat born in the past year
      type:  numeric (long)
      label:  r6_8_q2b_3, but 9 values are not labeled

      range:  [-2,8]                 units:  1
unique values: 10                    coded missing: 2316 / 2633

      examples: .
                .
                .
                .

n_born_pigs ----- Number of pigs born in the past year
      type:  numeric (long)

```

label: r6_8_q2b_4, but 12 values are not labeled
 range: [-2,23] units: 1
 unique values: 13 coded missing: 2381 / 2633
 examples: .
 .
 .
 .

n_born_poultry ----- Number of poultry born in the past year
 type: numeric (long)
 label: r6_8_q2b_5, but 38 values are not labeled
 range: [-2,108] units: 1
 unique values: 39 coded missing: 1959 / 2633
 examples: 10
 .
 .
 .

n_purch_cattle ----- Number of cattle purchased in the past
 year
 type: numeric (long)
 label: r6_8_q2c_1, but 4 values are not labeled
 range: [-2,8] units: 1
 unique values: 5 coded missing: 2441 / 2633
 tabulation: Freq. Numeric Label
 2 -2 Refusal to answer
 179 0
 8 1
 2 2
 1 8

n_purch_sheep ----- Number of sheep purchased in the past
 year
 type: numeric (long)
 label: r6_8_q2c_2, but 5 values are not labeled
 range: [-2,7] units: 1
 unique values: 7 coded missing: 2388 / 2633
 tabulation: Freq. Numeric Label
 4 -2 Refusal to answer
 1 -1 Don't know
 234 0
 1 1
 3 2
 1 3
 1 7

n_purch_goats ----- Number of goat purchased in the past
 year
 type: numeric (long)

label: r6_8_q2c_3, but 5 values are not labeled
 range: [-2,15] units: 1
 unique values: 6 coded missing: 2349 / 2633

tabulation:	Freq.	Numeric	Label
	3	-2	Refusal to answer
	267	0	
	10	1	
	2	2	
	1	4	
	1	15	

n_purch_pigs ----- Number of pig purchased in the past year

type: numeric (long)
 label: r6_8_q2c_4, but 6 values are not labeled

range: [-2,5] units: 1
 unique values: 7 coded missing: 2385 / 2633

tabulation:	Freq.	Numeric	Label
	2	-2	Refusal to answer
	113	0	
	94	1	
	34	2	
	3	3	
	1	4	
	1	5	

n_purch_poultry ----- Number of poultry purchased in the past year

type: numeric (long)
 label: r6_8_q2c_5, but 30 values are not labeled

range: [-2,200] units: 1
 unique values: 31 coded missing: 1968 / 2633

examples: 6
 .
 .
 .

where_ac_cattle ----- Acquired from

type: numeric (byte)
 label: r6_8_q2d_1

range: [-2,6] units: 1
 unique values: 6 coded missing: 2621 / 2633

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	1	-1	Don't know
	1	3	Private Wholesale Dealer
	1	4	Retail Market
	1	5	Side of the road
	7	6	Individual person

where_ac_sheep ----- Acquired from

type: numeric (byte)
label: r6_8_q2d_2

range: [-2,6] units: 1
unique values: 5 coded missing: 2626 / 2633

tabulation: Freq. Numeric Label

1	-2	Refusal to answer
1	-1	Don't know
1	3	Private Wholesale Dealer
2	4	Retail Market
2	6	Individual person

where_ac_goats ----- Acquired from

type: numeric (byte)
label: r6_8_q2d_3

range: [-2,6] units: 1
unique values: 4 coded missing: 2622 / 2633

tabulation: Freq. Numeric Label

1	-2	Refusal to answer
1	3	Private Wholesale Dealer
3	4	Retail Market
6	6	Individual person

where_ac_pigs ----- Acquired from

type: numeric (byte)
label: r6_8_q2d_4

range: [-2,8] units: 1
unique values: 6 coded missing: 2504 / 2633

tabulation: Freq. Numeric Label

1	-2	Refusal to answer
17	3	Private Wholesale Dealer
30	4	Retail Market
4	5	Side of the road
76	6	Individual person
1	8	Free / Gift

where_ac_poultry ----- Acquired from

type: numeric (byte)
label: r6_8_q2d_5, but 1 value is not labeled

range: [-2,9] units: 1
unique values: 10 coded missing: 2434 / 2633

examples: .
.
.
.

price_pd_cattle ----- Price paid last time for cattle

type: numeric (float)
label: r6_8_q2e_1, but 19 values are not labeled

range: [-2,10000] units: .1
unique values: 21 coded missing: 2464 / 2633

examples: .
. .
. .

price_pd_sheep ----- Price paid last time for sheep

type: numeric (float)
label: r6_8_q2e_2, but 5 values are not labeled

range: [-2,100] units: 1
unique values: 7 coded missing: 2448 / 2633

tabulation:	Freq.	Numeric	Label
	6	-2	Refusal to answer
	8	-1	Don't know
	165	0	
	1	9	
	3	50	
	1	70	
	1	100	

price_pd_goats ----- Price paid last time for goat

type: numeric (float)
label: r6_8_q2e_3, but 13 values are not labeled

range: [-2,250] units: 1
unique values: 15 coded missing: 2416 / 2633

examples: .
. .
. .

price_pd_pigs ----- Price paid last time for pig

type: numeric (float)
label: r6_8_q2e_4, but 29 values are not labeled

range: [-2,500] units: .1
unique values: 31 coded missing: 2395 / 2633

examples: .
. .
. .

price_pd_poultry ----- Price paid last time for poultry

type: numeric (float)
label: r6_8_q2e_5, but 39 values are not labeled

range: [-2,500] units: .01
unique values: 41 coded missing: 2115 / 2633

examples: .

.
.
.
.

paid_mth_cattle ----- Date of the last purchase MM

type: numeric (byte)
label: r6_8_q2f_1mm, but 8 values are not labeled

range: [-1,12] units: 1
unique values: 9 coded missing: 2608 / 2633

tabulation: Freq. Numeric Label
3 -1 Don't know
4 0
2 1
5 3
1 4
5 5
3 9
1 10
1 12

paid_yr_cattle ----- Date of the last purchase YYYY

type: numeric (int)
label: r6_8_q2f_1yyyy, but 18 values are not labeled

range: [-1,2001] units: 1
unique values: 19 coded missing: 2579 / 2633

examples: .
.
.
.

paid_mth_sheep ----- Date of the last purchase MM

type: numeric (byte)
label: r6_8_q2f_2mm, but 9 values are not labeled

range: [-2,19] units: 1
unique values: 11 coded missing: 2616 / 2633

examples: .
.
.
.

paid_yr_sheep ----- Date of the last purchase YYYY

type: numeric (int)
label: r6_8_q2f_2yyyy, but 11 values are not labeled

range: [-2,2000] units: 1
unique values: 13 coded missing: 2597 / 2633

examples: .
.
.
.

paid_mth_goats ----- Date of the last purchase MM
type: numeric (byte)
label: r6_8_q2f_3mm, but 11 values are not labeled
range: [-2,11] units: 1
unique values: 13 coded missing: 2601 / 2633
examples: .
. .
. .

paid_yr_goats ----- Date of the last purchase YYYY
type: numeric (int)
label: r6_8_q2f_3yyyy, but 16 values are not labeled
range: [0,2001] units: 1
unique values: 16 coded missing: 2570 / 2633
examples: .
. .
. .

paid_mth_pigs ----- Date of the last purchase MM
type: numeric (byte)
label: r6_8_q2f_4mm, but 13 values are not labeled
range: [-2,12] units: 1
unique values: 15 coded missing: 2501 / 2633
examples: .
. .
. .

paid_yr_pigs ----- Date of the last purchase YYYY
type: numeric (int)
label: r6_8_q2f_4yyyy, but 10 values are not labeled
range: [-1,2001] units: 1
unique values: 11 coded missing: 2480 / 2633
examples: .
. .
. .

paid_mth_poultry ----- Date of the last purchase MM
type: numeric (byte)
label: r6_8_q2f_5mm, but 13 values are not labeled
range: [-2,12] units: 1
unique values: 15 coded missing: 2418 / 2633

examples: .
. .
. .

paid_yr_poultry ----- Date of the last purchase YYYY

type: numeric (int)
label: r6_8_q2f_5yyyy, but 17 values are not labeled
range: [-2,2001] units: 1
unique values: 19 coded missing: 2338 / 2633

examples: .
. .
. .

n_consum_cattle ----- Number of cattle used by household for
own consumption, died were lost or given

type: numeric (long)
label: r6_8_q2g_1, but 4 values are not labeled
range: [0,20] units: 1
unique values: 4 coded missing: 2425 / 2633

tabulation:	Freq.	Numeric	Label
	131	0	
	69	1	
	7	2	
	1	20	

n_consum_sheep ----- Number of sheep used by household for
own consumption, died were lost or given
a

type: numeric (long)
label: r6_8_q2g_2, but 9 values are not labeled
range: [-2,10] units: 1
unique values: 10 coded missing: 2375 / 2633

examples: .
. .
. .

n_consum_goats ----- Number of goat used by household for own
consumption, died were lost or given aw

type: numeric (long)
label: r6_8_q2g_3, but 9 values are not labeled
range: [0,8] units: 1
unique values: 9 coded missing: 2349 / 2633

tabulation:	Freq.	Numeric	Label
	126	0	
	66	1	
	53	2	

16	3
11	4
5	5
3	6
3	7
1	8

n_consum_pigs ----- Number of pig used by household for own consumption, died were lost or given awa

type: numeric (long)
label: r6_8_q2g_4, but 6 values are not labeled

range: [0,6] units: 1
unique values: 6 coded missing: 2357 / 2633

tabulation:	Freq.	Numeric	Label
	50	0	
	161	1	
	58	2	
	5	3	
	1	4	
	1	6	

n_consum_poultry ----- Number of poultry used by household for own consumption, died were lost or given

type: numeric (long)
label: r6_8_q2g_5, but 38 values are not labeled

range: [-2,160] units: 1
unique values: 39 coded missing: 1953 / 2633

examples: 10
.
.
.

n_sold_cattle ----- Number of cattle sold by household during the last year

type: numeric (long)
label: r6_8_q2h_1, but 5 values are not labeled

range: [0,10] units: 1
unique values: 5 coded missing: 2460 / 2633

tabulation:	Freq.	Numeric	Label
	152	0	
	14	1	
	4	2	
	1	4	
	2	10	

n_sold_sheep ----- Number of sheep sold by household during the last year

type: numeric (long)
label: r6_8_q2h_2, but 7 values are not labeled

range: [-2,20] units: 1

range: [2,6] units: 1
unique values: 5 coded missing: 2616 / 2633

tabulation:	Freq.	Numeric	Label
	1	2	State Wholesale Dealer
	7	3	Private Wholesale Dealer
	4	4	Retail Market
	1	5	Side of the road
	4	6	Individual person

whr_sold_sheep ----- Where were they sold

type: numeric (byte)
label: r6_8_q2i_2

range: [-2,7] units: 1
unique values: 7 coded missing: 2616 / 2633

tabulation:	Freq.	Numeric	Label
	2	-2	Refusal to answer
	1	2	State Wholesale Dealer
	3	3	Private Wholesale Dealer
	2	4	Retail Market
	1	5	Side of the road
	7	6	Individual person
	1	7	Inherited

whr_sold_goats ----- Where were they sold

type: numeric (byte)
label: r6_8_q2i_3

range: [-2,6] units: 1
unique values: 3 coded missing: 2629 / 2633

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	1	4	Retail Market
	2	6	Individual person

whr_sold_pigs ----- Where were they sold

type: numeric (byte)
label: r6_8_q2i_4

range: [3,7] units: 1
unique values: 4 coded missing: 2620 / 2633

tabulation:	Freq.	Numeric	Label
	1	3	Private Wholesale Dealer
	5	4	Retail Market
	5	6	Individual person
	2	7	Inherited

whr_sold_poultry ----- Where were they sold

type: numeric (byte)
label: r6_8_q2i_5

range: [-2,3] units: 1
unique values: 2 coded missing: 2631 / 2633

price_rc_poultry ----- Unit price received last time for
poultry
type: numeric (float)
label: r6_8_q2j_5, but 3 values are not labeled
range: [-2,65] units: 1
unique values: 5 coded missing: 2239 / 2633

tabulation:	Freq.	Numeric	Label
	2	-2	Refusal to answer
	2	-1	Don't know
	388	0	
	1	4	
	1	65	

rece_mth_cattle ----- Time of last sell MM
type: numeric (byte)
label: r6_8_q2k_1mm, but 10 values are not labeled
range: [-2,12] units: 1
unique values: 12 coded missing: 2611 / 2633
examples: .
.
.
.

rece_yr_cattle ----- Time of last sell YYYY
type: numeric (int)
label: r6_8_q2k_1yyyy, but 6 values are not labeled
range: [0,2001] units: 1
unique values: 6 coded missing: 2611 / 2633
tabulation: Freq. Numeric Label
3 0
1 1995
1 1996
2 1999
10 2000
5 2001

rece_mth_sheep ----- Time of last sell MM
type: numeric (byte)
label: r6_8_q2k_2mm, but 8 values are not labeled
range: [-2,10] units: 1
unique values: 10 coded missing: 2614 / 2633
examples: .
.
.
.

rece_yr_sheep ----- Time of last sell YYYY
type: numeric (int)
label: r6_8_q2k_2yyyy, but 5 values are not labeled

range: [-2,2001] units: 1
unique values: 6 coded missing: 2615 / 2633

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	1	0	
	1	1991	
	1	1997	
	6	2000	
	8	2001	

rece_mth_goats ----- Time of last sell MM

type: numeric (byte)
label: r6_8_q2k_3mm, but 4 values are not labeled

range: [-2,6] units: 1
unique values: 6 coded missing: 2624 / 2633

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	1	-1	Don't know
	3	0	
	2	4	
	1	5	
	1	6	

rece_yr_goats ----- Time of last sell YYYY

type: numeric (int)
label: r6_8_q2k_3yyyy, but 4 values are not labeled

range: [0,2001] units: 1
unique values: 4 coded missing: 2627 / 2633

tabulation:	Freq.	Numeric	Label
	1	0	
	1	1998	
	2	2000	
	2	2001	

rece_mth_pigs ----- Time of last sell MM

type: numeric (byte)
label: r6_8_q2k_4mm, but 6 values are not labeled

range: [-1,12] units: 1
unique values: 7 coded missing: 2616 / 2633

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	3	0	
	1	1	
	3	3	
	1	9	
	2	11	
	6	12	

rece_yr_pigs ----- Time of last sell YYYY

```

    type: numeric (int)
    label: r6_8_q2k_4yyyy, but 4 values are not labeled

    range: [0,2001]
    unique values: 4
                                units: 1
                                coded missing: 2616 / 2633

```

```

tabulation: Freq.  Numeric  Label
              2         0
              1        1997
              9        2000
              5        2001

```

rece_mth_poultry ----- Time of last sell MM

```

    type: numeric (byte)
    label: r6_8_q2k_5mm, but 2 values are not labeled

    range: [-2,2]
    unique values: 4
                                units: 1
                                coded missing: 2616 / 2633

```

```

tabulation: Freq.  Numeric  Label
              2         -2  Refusal to answer
              1         -1  Don't know
             13          0
              1          2

```

rece_yr_poultry ----- Time of last sell YYYY

```

    type: numeric (int)
    label: r6_8_q2k_5yyyy, but 4 values are not labeled

    range: [-2,2001]
    unique values: 6
                                units: 1
                                coded missing: 2618 / 2633

```

```

tabulation: Freq.  Numeric  Label
              1         -2  Refusal to answer
              2         -1  Don't know
              9          0
              1        1997
              1        1998
              1        2001

```

qt_prod_milk ----- Litters of milk produced last month

```

    type: numeric (long)
    label: r6_8_q3b_1, but 64 values are not labeled

    range: [-2,4500]
    unique values: 66
                                units: 1
                                coded missing: 1907 / 2633

```

```

examples: 60
          .
          .
          .

```

qt_prod_eggs ----- Number of eggs produced last month

```

    type: numeric (long)
    label: r6_8_q3b_2, but 49 values are not labeled

    range: [-1,2500]
                                units: 1

```


qt_sold_milk ----- Litters of milk sold last month
 type: numeric (long)
 label: r6_8_q3d_1, but 69 values are not labeled
 range: [-2,3753] units: 1
 unique values: 70 coded missing: 2229 / 2633
 examples: .
 .
 .
 .

qt_sold_eggs ----- Number of eggs sold last month
 type: numeric (long)
 label: r6_8_q3d_2, but 28 values are not labeled
 range: [-2,1000] units: 1
 unique values: 29 coded missing: 1926 / 2633
 examples: 0
 .
 .
 .

qt_sold_wool ----- Kilos of wool sold last month
 type: numeric (long)
 label: r6_8_q3d_3, but 9 values are not labeled
 range: [-1,30] units: 1
 unique values: 10 coded missing: 2539 / 2633
 examples: .
 .
 .
 .

whre_acq_milk ----- Place of sell
 type: numeric (byte)
 label: r6_8_q3e_1
 range: [-2,6] units: 1
 unique values: 7 coded missing: 2485 / 2633
 tabulation: Freq. Numeric Label
 1 -2 Refusal to answer
 10 1 Coop
 15 2 State Wholesale Dealer
 95 3 Private Wholesale Dealer
 14 4 Retail Market
 5 5 Side of the road
 8 6 Individual person

whre_acq_eggs ----- Place of sell
 type: numeric (byte)
 label: r6_8_q3e_2

range: [-2,9] units: 1
unique values: 9 coded missing: 2562 / 2633

tabulation:	Freq.	Numeric	Label
	1	-2	Refusal to answer
	6	2	State Wholesale Dealer
	19	3	Private Wholesale Dealer
	16	4	Retail Market
	11	5	Side of the road
	15	6	Individual person
	1	7	Inherited
	1	8	Free / Gift
	1	9	Other

whre_acq_wool ----- Place of sell

type: numeric (byte)
label: r6_8_q3e_3

range: [2,6] units: 1
unique values: 3 coded missing: 2622 / 2633

tabulation:	Freq.	Numeric	Label
	1	2	State Wholesale Dealer
	8	3	Private Wholesale Dealer
	2	6	Individual person

amt_sale_milk ----- Amount of money out of selling milk

type: numeric (float)
label: r6_8_q3f_1, but 91 values are not labeled

range: [-2,5800] units: .01
unique values: 93 coded missing: 2479 / 2633

examples: .
. .
. .

amt_sale_eggs ----- Amount of money out of selling milk

type: numeric (float)
label: r6_8_q3f_2, but 41 values are not labeled

range: [-2,840] units: .01
unique values: 42 coded missing: 2559 / 2633

examples: .
. .
. .

amt_sale_wool ----- Amount of money out of selling milk

type: numeric (float)
label: r6_8_q3f_3, but 9 values are not labeled

range: [.2,18] units: .01
unique values: 9 coded missing: 2621 / 2633

tabulation:	Freq.	Numeric	Label
	1	.2	
	1	.4	
	1	1	
	1	1.4	
	1	2.8	
	2	4	
	1	6.65	
	3	10	
	1	18	

unit_princ_milk ----- Litter of milk selling price

```

type: numeric (float)
label: r6_8_q3g_1, but 26 values are not labeled

range: [-1,600]          units: .01
unique values: 27          coded missing: 2177 / 2633

examples: .
          .
          .
          .

```

unit_princ_eggs ----- Litter of milk selling price

```

type: numeric (float)
label: r6_8_q3g_2, but 15 values are not labeled

range: [-2,50]          units: .01
unique values: 17          coded missing: 1910 / 2633

examples: 0
          .
          .
          .

```

unit_princ_wool ----- Litter of milk selling price

```

type: numeric (float)
label: r6_8_q3g_3, but 7 values are not labeled

range: [0,10]          units: .1
unique values: 7          coded missing: 2479 / 2633

```

tabulation:	Freq.	Numeric	Label
	141	0	
	3	.5	
	1	.6	
	2	.7	
	2	.8	
	4	1	
	1	10	

qt_given_milk ----- Litters of milk given away last month

```

type: numeric (long)
label: r6_8_q3h_1, but 21 values are not labeled

range: [-2,200]          units: 1

```



```

        696      0
         1      5
         3     20
         2     30
         2     40
         2     50
         1     70
         1     80

```

qt_barte_wool ----- Kilos of wool bartered last month

```

      type: numeric (long)
      label: r6_8_q3i_3, but 1 value is not labeled

      range: [-2,0]                      units: 1
unique values: 2                          coded missing: 2528 / 2633

```

```

      tabulation: Freq.   Numeric   Label
                   1         -2   Refusal to answer
                   104         0

```

rch ----- (unlabeled)

```

      type: numeric (long)

      range: [100101,2850009]             units: 1
unique values: 2633                       coded missing: 0 / 2633

      mean: 1.5e+06
      std. dev: 818836

      percentiles:      10%      25%      50%      75%      90%
                       305103  712601  1.5e+06  2.1e+06  2.4e+06

```

r6_9 (r6_9: Other Farming Income and Costs)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
perm_wrk	1043	.1495686	3.83046	0	120
cost_pw	1043	.0028763	.0928922	-1	2
seas_wrk	1043	.0891659	1.056334	0	20
cost_sw	1043	3.820709	43.51658	0	1000
ben_cost	1043	.0028763	.0928922	-1	2
cost_ptr	1043	6.621764	51.4163	-2	1000
cost_fod	1043	23.38993	72.13699	-2	1200
paym_lnd	1043	5.549952	45.09013	-2	940
land_tax	1043	1.799808	36.07534	-2	980
cost_srv	1043	22.25839	96.41446	-2	1200
cost_wtr	1043	7.966443	44.95306	-2	1000
cost_lns	1043	.3441994	11.14713	-1	360
cost_otr_cod	2	14	0	14	14
cost_otr	2	15	7.071068	10	20
val_subd	1043	.5752637	18.57843	0	600

subd_m	2	3	4.242641	0	6
val_srv	1043	3.451582	45.79616	0	1000
srv_m	10	6.7	3.093003	3	11
val_tls	1043	.21093	4.419638	0	100
tls_m	3	7.333333	2.886751	4	9
val_othr	1043	.3739214	8.332934	0	200
othr_m	3	4	3.605551	1	8
rch	2633	1484408	818836.2	100101	2850009

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r6_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
```

```
region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
unique values: 28                coded missing: 0 / 2633

      mean: 14.5932
      std. dev: 8.04507

      percentiles:      10%      25%      50%      75%      90%
                       3         7         15         21         24
```

```
clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
unique values: 500                coded missing: 0 / 2633

      mean: 250.786
      std. dev: 144.693

      percentiles:      10%      25%      50%      75%      90%
                       51        126        249        377        452
```

```
household ----- Household
      type: numeric (byte)

      range: [1,49]                units: 1
unique values: 19                coded missing: 0 / 2633

      mean: 5.35435
      std. dev: 5.37996

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

1 2 4 6 12

perm_wrk ----- Number of workers employed on the farm
on a permanent basis

type: numeric (int)
label: r6_9_q1_1, but 4 values are not labeled

range: [0,120] units: 1
unique values: 4 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1038	0	
	3	2	
	1	30	
	1	120	

cost_pw ----- Cost last month for permanent workers

type: numeric (float)
label: r6_9_q1_2, but 2 values are not labeled

range: [-1,2] units: 1
unique values: 3 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	1040	0	
	2	2	

seas_wrk ----- Total number of seasonal workers
employed on the farm during the past
year

type: numeric (int)
label: r6_9_q1_3, but 6 values are not labeled

range: [0,20] units: 1
unique values: 6 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1027	0	
	5	1	
	4	2	
	2	5	
	3	10	
	2	20	

cost_sw ----- Cost of Seasonal Workers last 12 months

type: numeric (float)
label: r6_9_q1_4, but 18 values are not labeled

range: [0,1000] units: 1
unique values: 18 coded missing: 1590 / 2633

examples: 0
.
.
.

```

ben_cost ----- Cost last month for benefits for workers
                - Cost for social insurance
                type: numeric (float)
                label: r6_9_q1_5, but 2 values are not labeled

                range: [-1,2]                                units: 1
unique values: 3                                           coded missing: 1590 / 2633

                tabulation: Freq.   Numeric  Label
                             1         -1   Don't know
                             1040      0
                             2         2

cost_ptr ----- Cost for Petrol, diesel and oil for
                machines last month
                type: numeric (float)
                label: r6_9_q1_6, but 24 values are not labeled

                range: [-2,1000]                            units: .1
unique values: 26                                           coded missing: 1590 / 2633

                examples: 0
                          .
                          .
                          .

cost_fod ----- Cost for Food for the poultry or farm
                animals last month
                type: numeric (float)
                label: r6_9_q1_7, but 60 values are not labeled

                range: [-2,1200]                            units: .1
unique values: 62                                           coded missing: 1590 / 2633

                examples: 0
                          .
                          .
                          .

paym_lnd ----- Other payments, except for annual rent,
                made in the last 12 months to gain acces
                type: numeric (float)
                label: r6_9_q1_8, but 26 values are not labeled

                range: [-2,940]                             units: .1
unique values: 28                                           coded missing: 1590 / 2633

                examples: 0
                          .
                          .
                          .

land_tax ----- Land taxes last 12 months
                type: numeric (float)
                label: r6_9_q1_9, but 21 values are not labeled

```

range: [-2,980] units: .1
 unique values: 23 coded missing: 1590 / 2633
 examples: 0
 .
 .
 .

cost_srv ----- Cost for various services, for example tractors, oxen which were used for ploug

type: numeric (float)
 label: r6_9_q1_10, but 55 values are not labeled

range: [-2,1200] units: .1
 unique values: 57 coded missing: 1590 / 2633

examples: 0
 .
 .
 .

cost_wtr ----- Cost for water last 12 months

type: numeric (float)
 label: r6_9_q1_11, but 43 values are not labeled

range: [-2,1000] units: 1
 unique values: 45 coded missing: 1590 / 2633

examples: 0
 .
 .
 .

cost_lns ----- Cost for loans/Interest last 12 months

type: numeric (float)
 label: r6_9_q1_12, but 2 values are not labeled

range: [-1,360] units: 1
 unique values: 3 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1	-1	Don't know
	1041	0	
	1	360	

cost_otr_cod ----- Code for other

type: numeric (byte)
 label: r6_9_q1_13cod

range: [14,14] units: 1
 unique values: 1 coded missing: 2631 / 2633

tabulation:	Freq.	Numeric	Label
	2	14	Security Guard

cost_otr ----- Other costs

type: numeric (float)
 label: r6_9_q1_13, but 2 values are not labeled
 range: [10,20] units: 10
 unique values: 2 coded missing: 2631 / 2633

tabulation:	Freq.	Numeric	Label
	1	10	
	1	20	

val_subd ----- Value in leva of subsidies or drought relief received in the past 12 months

type: numeric (float)
 label: r6_9_q2_1v, but 2 values are not labeled
 range: [0,600] units: 100
 unique values: 2 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1042	0	
	1	600	

subd_m ----- Month of receiving subsidies or drought relief in the past 12 months

type: numeric (byte)
 label: r6_9_q2_1m, but 2 values are not labeled
 range: [0,6] units: 1
 unique values: 2 coded missing: 2631 / 2633

tabulation:	Freq.	Numeric	Label
	1	0	
	1	6	

val_srv ----- Value in leva received for providing a service to other farmers, for example plo

type: numeric (float)
 label: r6_9_q2_2v, but 9 values are not labeled
 range: [0,1000] units: 10
 unique values: 9 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1032	0	
	1	20	
	1	50	
	2	100	
	1	180	
	2	200	
	2	500	
	1	750	
	1	1000	

srv_m ----- Month of receiving incomes for providing a service to other farmers, for example

type: numeric (byte)

label: r6_9_q2_2m, but 6 values are not labeled
 range: [3,11] units: 1
 unique values: 6 coded missing: 2623 / 2633

tabulation:	Freq.	Numeric	Label
	2	3	
	2	4	
	2	7	
	1	8	
	1	9	
	2	11	

val_tls ----- Value in leva received for providing use
 of agricultural tools and machineries 1

type: numeric (float)
 label: r6_9_q2_3v, but 3 values are not labeled
 range: [0,100] units: 10
 unique values: 3 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1040	0	
	1	20	
	2	100	

tls_m ----- Month of receiving incomes for providing
 use of agricultural tools and machineri

type: numeric (byte)
 label: r6_9_q2_3m, but 2 values are not labeled
 range: [4,9] units: 1
 unique values: 2 coded missing: 2630 / 2633

tabulation:	Freq.	Numeric	Label
	1	4	
	2	9	

val_othr ----- Total value in leva received for other
 agricultural services not listed above
 la

type: numeric (float)
 label: r6_9_q2_4v, but 4 values are not labeled
 range: [0,200] units: 10
 unique values: 4 coded missing: 1590 / 2633

tabulation:	Freq.	Numeric	Label
	1040	0	
	1	10	
	1	180	
	1	200	

othr_m ----- Month of receiving total income for
 other agricultural services not listed
 above

type: numeric (byte)


```

label: r6_9_q2_4m, but 3 values are not labeled
range: [1,8] units: 1
unique values: 3 coded missing: 2630 / 2633

```

```

tabulation: Freq. Numeric Label
              1         1
              1         3
              1         8

```

```
rch ----- (unlabeled)
```

```

type: numeric (long)
range: [100101,2850009] units: 1
unique values: 2633 coded missing: 0 / 2633

```

```

mean: 1.5e+06
std. dev: 818836

```

```

percentiles:      10%      25%      50%      75%      90%
                 305103  712601  1.5e+06  2.1e+06  2.4e+06

```

r7_1 (r7_1: Remittances received by the Household)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	522	1293.989	748.7656	3	2627
region	522	13.25096	7.897876	1	28
clust	522	226.8678	142.7312	2	498
household	522	4.837165	4.02944	1	19
place	522	277.1303	127.0547	101	409
relat	522	4.159004	1.4222	1	7
d_cash30	520	52.67308	174.3862	-2	3000
d_cash12	522	485.4655	1139.892	-2	10000
val_rcvd_f~d	519	39.70501	102.1102	-2	2000
val_rcvd_c~h	517	21.5029	91.18953	-2	1200
val_rcvd_i~d	515	31.79223	125.9775	-2	1000
rch	522	1347787	803930.1	100202	2849801

```
. codebook
```

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

```

type: numeric (int)
label: r7_1_id, but 396 values are not labeled
range: [3,2627] units: 1
unique values: 396 coded missing: 0 / 522

```

```

examples: 532
           993
           1548
           2067

```

```
region ----- region, sample, HH
```

```

type: numeric (byte)
range: [1,28] units: 1
unique values: 26 coded missing: 0 / 522

mean: 13.251
std. dev: 7.89788

percentiles: 10% 25% 50% 75% 90%
              3 5 15 21 23

```

clust ----- Sample

```

type: numeric (int)
range: [2,498] units: 1
unique values: 228 coded missing: 0 / 522

mean: 226.868
std. dev: 142.731

percentiles: 10% 25% 50% 75% 90%
              48 97 223 357 438

```

household ----- Household

```

type: numeric (byte)
range: [1,19] units: 1
unique values: 14 coded missing: 0 / 522

mean: 4.83716
std. dev: 4.02944

percentiles: 10% 25% 50% 75% 90%
              1 2 4 6 12

```

place ----- Current location

```

type: numeric (int)
label: r7_1_q3
range: [101,409] units: 1
unique values: 45 coded missing: 0 / 522

examples: 113 Turkey
           208 Lovech-City (exp prov. Cap)
           402 Sofia Region-Village
           406 Haskovo-Village

```

relat ----- Type of relationship

```

type: numeric (byte)
label: r7_1_q4
range: [1,7] units: 1
unique values: 7 coded missing: 0 / 522

tabulation: Freq. Numeric Label
              5 1 Self/ head of household
              15 2 Wife/Husband/Partner

```

210	3	Father/Mother
132	4	Son/Daughter
11	5	Brother/Sister
120	6	Other Relatives
29	7	Not Related

d_cash30 ----- Amount received in cash during last 30 days

type: numeric (float)
label: r7_1_q5, but 35 values are not labeled

range: [-2,3000] units: 1
unique values: 37 coded missing: 2 / 522

examples: 0
0
15
50

d_cash12 ----- Amount received in cash during last 12 months

type: numeric (float)
label: r7_1_q6, but 65 values are not labeled

range: [-2,10000] units: 1
unique values: 67 coded missing: 0 / 522

examples: 0
0
200
600

val_rcvd_food ----- Any food received during the last 30 day

type: numeric (float)
label: r7_1_q7, but 47 values are not labeled

range: [-2,2000] units: .1
unique values: 49 coded missing: 3 / 522

examples: 0
10
30
50

val_rcvd_cloth ----- Any clothes received during the last 30 day

type: numeric (float)
label: r7_1_q8, but 27 values are not labeled

range: [-2,1200] units: 1
unique values: 29 coded missing: 5 / 522

examples: 0
0
0
0

```

val_rcvd_inkind ----- Any contribution in kind received during
                        the last 30 day
    type: numeric (float)
    label: r7_1_q9, but 28 values are not labeled

    range: [-2,1000]                units: 1
unique values: 30                    coded missing: 7 / 522

    examples: 0
              0
              0
              0

```

```

rch ----- (unlabeled)
    type: numeric (long)

    range: [100202,2849801]        units: 1
unique values: 396                coded missing: 0 / 522

    mean: 1.3e+06
    std. dev: 803930

    percentiles:      10%      25%      50%      75%      90%
                    304805  509702  1.5e+06  2.1e+06  2.3e+06

```

r7_2 (r7_2: Remittances paid by the Household)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	363	1452.397	752.7077	1	2638
region	363	13.00826	8.188891	1	28
clust	363	225.3306	149.4015	1	499
household	363	4.69146	4.158279	1	39
idcode	363	70.32507	43.83639	1	99
gender	363	1.487603	.5005362	1	2
age_yrs	363	32.34986	16.88902	1	91
relat	363	220.8457	108.3306	101	409
code	363	4.261708	.9636168	1	8
d_sent30	363	60.67961	171.4106	0	2500
d_sent12	362	481.2884	837.0661	-1	10000
val_food	363	33.65317	88.26214	-2	1500
val_cloth	363	29.60055	78.58776	-1	600
val_inkind	359	24.45738	107.4659	-1	1700
rch	363	1323364	833696.4	100103	2849903

. codebook

```

hhnumber ----- Unique ID
    type: numeric (int)
    label: r7_2_id, but 266 values are not labeled

    range: [1,2638]                units: 1
unique values: 266                coded missing: 0 / 363

```

examples: 624
1203
1749
2196

region ----- region, sample, HH

type: numeric (byte)
range: [1,28] units: 1
unique values: 26 coded missing: 0 / 363
mean: 13.0083
std. dev: 8.18889
percentiles: 10% 25% 50% 75% 90%
2 4 14 21 24

clust ----- Sample

type: numeric (int)
range: [1,499] units: 1
unique values: 175 coded missing: 0 / 363
mean: 225.331
std. dev: 149.401
percentiles: 10% 25% 50% 75% 90%
25 94 203 390 441

household ----- Household

type: numeric (byte)
range: [1,39] units: 1
unique values: 15 coded missing: 0 / 363
mean: 4.69146
std. dev: 4.15828
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 11

idcode ----- Personal code

type: numeric (byte)
label: r7_2_q3, but 6 values are not labeled
range: [1,99] units: 1
unique values: 7 coded missing: 0 / 363
tabulation: Freq. Numeric Label
1 1
7 2
55 3
32 4
12 5
2 7
254 99 Not living in the household

```

gender ----- Gender
      type: numeric (byte)
      label: r7_2_q4

      range: [1,2]                      units: 1
unique values: 2                        coded missing: 0 / 363

      tabulation: Freq.  Numeric  Label
                  186      1      Male
                  177      2      Female

age_yrs ----- Age
      type: numeric (byte)
      label: r7_2_q5, but 74 values are not labeled

      range: [1,91]                      units: 1
unique values: 74                        coded missing: 0 / 363

      examples: 19
                23
                34
                44

relat ----- Current location
      type: numeric (int)
      label: r7_2_q6

      range: [101,409]                    units: 1
unique values: 38                        coded missing: 0 / 363

      examples: 103  Plovdiv-Regional HQ
                202  Sofia Region-City (exp prov. Cap)
                208  Lovech-City (exp prov. Cap)
                307  Montana-Small Town

code ----- Type of relationship
      type: numeric (byte)
      label: r7_2_q7

      range: [1,8]                        units: 1
unique values: 8                          coded missing: 0 / 363

      tabulation: Freq.  Numeric  Label
                  2      1      Self/ head of household
                  1      2      Wife/Husband/Partner
                  30     3      Father/Mother
                  266    4      Son/Daughter
                   9     5      Brother/Sister
                   46    6      Other Relatives
                   4     7      Not Related
                   5     8      Family

d_sent30 ----- Amount sent in cash during last 30 days
      type: numeric (float)
      label: r7_2_q8, but 38 values are not labeled

```

range: [0,2500] units: .01
unique values: 38 coded missing: 0 / 363
examples: 0
0
36
100

d_sent12 ----- Amount sent in cash during last 12 months

type: numeric (float)
label: r7_2_q9, but 63 values are not labeled

range: [-1,10000] units: .1
unique values: 64 coded missing: 1 / 363

examples: 0
50
330
960

val_food ----- Any food sent during the last 30 days

type: numeric (float)
label: r7_2_q10, but 31 values are not labeled

range: [-2,1500] units: .1
unique values: 33 coded missing: 0 / 363

examples: 0
5
20
50

val_cloth ----- Any clothes sent during the last 30 days

type: numeric (float)
label: r7_2_q11, but 26 values are not labeled

range: [-1,600] units: 1
unique values: 27 coded missing: 0 / 363

examples: 0
0
0
20

val_inkind ----- Any contribution in kind sent during the last 30 days

type: numeric (float)
label: r7_2_q12, but 20 values are not labeled

range: [-1,1700] units: .1
unique values: 21 coded missing: 4 / 363

examples: 0
0
0
0

```

rch ----- (unlabeled)
      type: numeric (long)
      range: [100103,2849903]          units: 1
unique values: 266                    coded missing: 0 / 363
      mean: 1.3e+06
      std. dev: 833696
      percentiles:      10%      25%      50%      75%      90%
                       202505  409401  1.4e+06  2.1e+06  2.4e+06

```

r8_1 (r8_1: State old age pension)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1976	1322.058	752.8645	2	2638
region	1976	14.54706	7.869815	1	28
clust	1976	249.2576	140.6863	1	500
household	1976	4.972672	4.408652	1	49
idcode	1976	1.656377	1.010747	1	9
ret_mth	1305	6.301916	3.339098	0	12
ret_yr	1964	1987.041	45.62539	-1	2001
ret_age	1976	55.62095	5.118598	-2	99
ret_job	1976	26.83907	12.41169	1	48
ret_sect	1958	5.698672	4.763182	1	17
ret_sala	1955	450.6045	4598.928	-2	170000
ret_seve	1954	1450.497	26450.82	-2	1020000
ret_last	1970	79.64986	41.99324	-2	540
ret_allo	1944	.0642747	.9054552	0	21
rch	1976	1479637	800901.2	100103	2850005

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r8_1_id, but 1356 values are not labeled
      range: [2,2638]          units: 1
unique values: 1356          coded missing: 0 / 1976
      examples: 522
                1068
                1598
                2082

```

```

region ----- region,sample,HH
      type: numeric (byte)
      range: [1,28]          units: 1
unique values: 28          coded missing: 0 / 1976
      mean: 14.5471

```


ret_yr ----- Time of retirement Year

type: numeric (int)
label: r8_1_q1_y, but 42 values are not labeled

range: [-1,2001] units: 1
unique values: 43 coded missing: 12 / 1976

examples: 1981
1987
1991
1996

ret_age ----- Age of retirement

type: numeric (byte)
label: r8_1_q2, but 36 values are not labeled

range: [-2,99] units: 1
unique values: 38 coded missing: 0 / 1976

examples: 55
55
55
60

ret_job ----- Main job at time of retirement

type: numeric (byte)
label: r8_1_q3

range: [1,48] units: 1
unique values: 47 coded missing: 0 / 1976

examples: 12 Financial accounting experts, economists
26 Tailoring
33 Agriculture
39 Other transport related professions

ret_sect ----- Sector

type: numeric (byte)
label: r8_1_q4

range: [1,17] units: 1
unique values: 17 coded missing: 18 / 1976

examples: 1 Manufacturing/Industry
3 Agriculture
6 Communications
10 Science\Education

ret_sala ----- Monthly salary at time of retirement

type: numeric (float)
label: r8_1_q5, but 214 values are not labeled

range: [-2,170000] units: .01
unique values: 216 coded missing: 21 / 1976

examples: 2
110
160
250

ret_seve ----- Severance pay at time of retirement

type: numeric (float)
label: r8_1_q6, but 178 values are not labeled
range: [-2,1020000] units: .01
unique values: 180 coded missing: 22 / 1976
examples: 0
0
0
300

ret_last ----- Amount of money received as a pension
last month

type: numeric (float)
label: r8_1_q7, but 235 values are not labeled
range: [-2,540] units: .01
unique values: 237 coded missing: 6 / 1976
examples: 46
60
80
110

ret_allo ----- Child allowance received in addition to
the pension last month

type: numeric (float)
label: r8_1_q8, but 10 values are not labeled
range: [0,21] units: .01
unique values: 10 coded missing: 32 / 1976
examples: 0
0
0
0

rch ----- (unlabeled)

type: numeric (long)
range: [100103,2850005] units: 1
unique values: 1356 coded missing: 0 / 1976
mean: 1.5e+06
std. dev: 800901
percentiles: 10% 25% 50% 75% 90%
306101 712902 1.5e+06 2.1e+06 2.4e+06

r8_2 (r8_2: Private old age pension)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	5	834.6	1146.164	3	2303
region	5	17.2	9.066422	1	22
clust	5	309.6	164.8251	16	407
household	5	2	1.414214	1	4
idcode	5	1.2	.4472136	1	2
mth	1	1	.	1	1
yr	5	1989.6	7.231874	1982	1999
age_reti	5	54.4	6.76757	43	60
main_job	5	25.4	16.456	11	45
sector	5	8.2	7.52994	1	16
d_salary	5	246	156.4609	60	400
d_severa	5	3310	5492.24	0	13000
d_lastmo	5	118.6	55.98035	46	160
rch	5	1750962	923102.2	101603	2240701

. codebook

hhnumber ----- Unique ID

```

      type: numeric (int)
      label: r8_2_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
  
```

region ----- region,sample,HH

```

      type: numeric (byte)

      range: [1,22]                units: 1
unique values: 3                    coded missing: 0 / 5

      tabulation: Freq.  Value
                  1     1
                  3    21
                  1    22
  
```

clust ----- Sample

```

      type: numeric (int)

      range: [16,407]              units: 1
unique values: 4                    coded missing: 0 / 5

      tabulation: Freq.  Value
                  1    16
                  2   370
                  1   385
  
```

household ----- Household

type: numeric (byte)
 range: [1,4] units: 1
 unique values: 3 coded missing: 0 / 5

tabulation: Freq. Value
 3 1
 1 3
 1 4

idcode ----- Person code in HH

type: numeric (byte)
 label: r8_2_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

mth ----- Time of retirement Month

type: numeric (byte)
 label: r8_2_q1_m, but 1 value is not labeled

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

tabulation: Freq. Numeric Label
 1 1

yr ----- Time of retirement Year

type: numeric (int)
 label: r8_2_q1_y, but 5 values are not labeled

range: [1982,1999] units: 1
 unique values: 5 coded missing: 0 / 5

tabulation: Freq. Numeric Label
 1 1982
 1 1983
 1 1990
 1 1994
 1 1999

age_reti ----- Age of retirement

type: numeric (byte)
 label: r8_2_q2, but 4 values are not labeled

range: [43,60] units: 1
 unique values: 4 coded missing: 0 / 5

tabulation: Freq. Numeric Label

```

      1      43
      2      55
      1      59
      1      60

```

main_job ----- Main job at time of retirement

```

      type: numeric (byte)
      label: r8_2_q3

      range: [11,45]          units: 1
unique values: 4             coded missing: 0 / 5

```

```

tabulation: Freq.  Numeric  Label
              2         11  Security and defense staff
              1         19  Chemical, petrochemical and
                        rubber industry
              1         41  Trade personnel (salespeople)
              1         45  Unspecified profession (vague
                        job definition)

```

sector ----- Sector

```

      type: numeric (byte)
      label: r8_2_q4

      range: [1,16]          units: 1
unique values: 3             coded missing: 0 / 5

```

```

tabulation: Freq.  Numeric  Label
              2         1  Manufacturing/Industry
              1         7  Trade
              2        16  Army and police

```

d_salary ----- Monthly salary at time of retirement

```

      type: numeric (float)
      label: r8_2_q5, but 4 values are not labeled

      range: [60,400]        units: 10
unique values: 4             coded missing: 0 / 5

```

```

tabulation: Freq.  Numeric  Label
              1         60
              1        120
              1        250
              2        400

```

d_severa ----- Severance pay at time of retirement

```

      type: numeric (float)
      label: r8_2_q6, but 5 values are not labeled

      range: [0,13000]       units: 10
unique values: 5             coded missing: 0 / 5

```

```

tabulation: Freq.  Numeric  Label
              1         0
              1        480
              1        670
              1       2400

```

1 13000

d_lastmo ----- Amount of money received as a pension
last month

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	

rch ----- (unlabeled)

type: numeric (long)

range: [101603,2240701] units: 1
unique values: 4 coded missing: 0 / 5

tabulation:	Freq.	Value
	1	101603
	2	2137001
	1	2138504
	1	2240701

r8_3 (r8_3: Survivor's pension)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	444	1308.815	773.9766	1	2624
region	444	14.5	7.760088	1	28
clust	444	248.9369	138.9874	3	500
household	444	5.288288	4.390915	1	29
idcode	444	1.894144	1.447365	1	9
surv_mo	332	6.129518	3.325009	-1	12
surv_yr	442	1992.991	95.21028	-1	2001
surv_rel	444	1.461712	.8123609	1	4
surv_die	443	61.61174	13.91435	-1	89
surv_dtm	355	6.338028	3.422028	1	12
surv_dty	442	1991.525	8.003716	1950	2001
surv_sla	434	674.9302	7656.058	-2	138000
surv_lmp	443	9.62754	99.4976	-1	1500
surv_lst	442	20.66324	17.84221	-2	140
surv_alw	436	.2557339	1.73088	0	25
rch	444	1474899	789756.4	100304	2850004

. codebook

hhnumber ----- Unique ID

type: numeric (int)
label: r8_3_id, but 414 values are not labeled

```

    range: [1,2624]                units: 1
unique values: 414                coded missing: 0 / 444

    examples: 494
              993
              1622
              2079

```

region ----- region, sample, HH

```

    type: numeric (byte)

    range: [1,28]                units: 1
unique values: 27                coded missing: 0 / 444

    mean: 14.5
std. dev: 7.76009

    percentiles:    10%    25%    50%    75%    90%
                   3      7      15     21     25

```

clust ----- Sample

```

    type: numeric (int)

    range: [3,500]              units: 1
unique values: 272            coded missing: 0 / 444

    mean: 248.937
std. dev: 138.987

    percentiles:    10%    25%    50%    75%    90%
                   67    127.5  244.5  361    456

```

household ----- Household

```

    type: numeric (byte)

    range: [1,29]                units: 1
unique values: 15                coded missing: 0 / 444

    mean: 5.28829
std. dev: 4.39091

    percentiles:    10%    25%    50%    75%    90%
                   2      3      4      6      13

```

idcode ----- Person code in HH

```

    type: numeric (byte)
    label: r8_3_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

```

```

surv_mo ----- Time of start receiving pension Month
      type: numeric (byte)
      label: r8_3_q1_m, but 12 values are not labeled

      range: [-1,12]                      units: 1
unique values: 13                          coded missing: 112 / 444

      examples: 3
                7
                9
                .

```

```

surv_yr ----- Time of start receiving pension Year
      type: numeric (int)
      label: r8_3_q1_y, but 27 values are not labeled

      range: [-1,2001]                    units: 1
unique values: 28                          coded missing: 2 / 444

      examples: 1998
                1999
                1999
                2000

```

```

surv_rel ----- Type of relationship
      type: numeric (byte)
      label: r8_3_q2

      range: [1,4]                          units: 1
unique values: 4                            coded missing: 0 / 444

      tabulation: Freq.  Numeric  Label
                  311      1     Spouse
                  80      2     Sister/Brother
                  34      3     Son/Daughter
                  19      4     Other

```

```

surv_die ----- Age of death
      type: numeric (byte)
      label: r8_3_q3, but 59 values are not labeled

      range: [-1,89]                        units: 1
unique values: 60                          coded missing: 1 / 444

      examples: 51
                60
                67
                73

```

```

surv_dtm ----- Time of death Month

```

```

        type: numeric (byte)
        label: r8_3_q4_m, but 12 values are not labeled

        range: [1,12]                                units: 1
unique values: 12                                coded missing: 89 / 444

        examples: 3
                   6
                   9
                   12

```

surv_dty ----- Time of death Year

```

        type: numeric (int)
        label: r8_3_q4_y, but 38 values are not labeled

        range: [1950,2001]                            units: 1
unique values: 38                                coded missing: 2 / 444

        examples: 1986
                   1992
                   1995
                   1998

```

surv_sla ----- Monthly salary at time of death

```

        type: numeric (float)
        label: r8_3_q5, but 97 values are not labeled

        range: [-2,138000]                            units: .1
unique values: 99                                coded missing: 10 / 444

        examples: -1    Don't know
                   56
                   100
                   158

```

surv_lmp ----- Severance pay at time of death

```

        type: numeric (float)
        label: r8_3_q6, but 8 values are not labeled

        range: [-1,1500]                              units: 1
unique values: 9                                    coded missing: 1 / 444

        tabulation: Freq.   Numeric   Label
                   8        -1     Don't know
                   17         0
                   33         1
                   380        2
                   1         40
                   1         100
                   1         440
                   1         1400
                   1         1500

```

surv_lst ----- Amount of money received as a pension
last month

```

        type: numeric (float)
        label: r8_3_q7, but 74 values are not labeled

```

```

    range: [-2,140]                units: .01
unique values: 76                  coded missing: 2 / 444

    examples: 10
              13
              18
              33

```

surv_alw ----- Child allowance received in addition to
the pension last month

```

    type: numeric (float)
    label: r8_3_q8, but 5 values are not labeled

```

```

    range: [0,25]                units: .1
unique values: 5                  coded missing: 8 / 444

```

tabulation:	Freq.	Numeric	Label
	424	0	
	1	3	
	3	8	
	7	8.5	
	1	25	

rch ----- (unlabeled)

```

    type: numeric (long)

```

```

    range: [100304,2850004]      units: 1
unique values: 414              coded missing: 0 / 444

```

```

    mean: 1.5e+06
    std. dev: 789756

```

percentiles:	10%	25%	50%	75%	90%
	306703	712759	1.5e+06	2.1e+06	2.5e+06

r8_4 (r8_4: Disability pensions)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	238	1364.324	757.6947	1	2627
region	238	14.88235	7.3297	1	28
clust	238	255.2143	132.7523	4	500
household	238	5.407563	4.900472	1	29
idcode	238	1.92437	1.25728	1	10
dis_typ	238	1.882353	.7867733	-2	3
dis_mo	153	19.79739	33.5658	-2	99
dis_yr	214	1963.836	223.1075	99	2001
dis_job	238	30.4958	13.07064	2	48
dis_sect	199	5.366834	4.519442	1	17
dis_salr	194	2007.107	15131.41	-2	160000
dis_lump	222	160.6396	1500.78	-1	20000
dis_last	238	51.43756	35.50871	-2	400
dis_allo	234	1.329402	5.21401	0	42
rch	238	1513762	746067.6	100404	2850004

. codebook

hhnumber ----- Unique ID

```

      type:  numeric (int)
      label:  r8_4_id, but 219 values are not labeled

      range:  [1,2627]
      unique values: 219
                        units: 1
                        coded missing: 0 / 238

      examples: 555
                1096
                1675
                2149
  
```

region ----- region,sample,HH

```

      type:  numeric (byte)

      range:  [1,28]
      unique values: 28
                        units: 1
                        coded missing: 0 / 238

      mean:   14.8824
      std. dev: 7.3297

      percentiles:      10%      25%      50%      75%      90%
                       4         9         15         21         23
  
```

clust ----- Sample

```

      type:  numeric (int)

      range:  [4,500]
      unique values: 185
                        units: 1
                        coded missing: 0 / 238

      mean:   255.214
      std. dev: 132.752
  
```

```

percentiles:      10%      25%      50%      75%      90%
                  77      148      255.5    370      437

```

household ----- Household

```

      type: numeric (byte)

      range: [1,29]          units: 1
unique values: 15          coded missing: 0 / 238

      mean: 5.40756
      std. dev: 4.90047

percentiles:      10%      25%      50%      75%      90%
                  1        2        4        6        13

```

idcode ----- Person code in HH

```

      type: numeric (byte)
      label: r8_4_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

```

dis_typ ----- Type of disability

```

      type: numeric (byte)
      label: r8_4_q1

      range: [-2,3]        units: 1
unique values: 4          coded missing: 0 / 238

      tabulation: Freq.   Numeric  Label
                  1       -2  Refusal to answer
                  79     1   Disability 1
                  103    2   Disability 2
                   55     3   Disability 3

```

dis_mo ----- Time of becoming disable Month

```

      type: numeric (byte)
      label: r8_4_q2_m, but 12 values are not labeled

      range: [-2,99]       units: 1
unique values: 14          coded missing: 85 / 238

      examples: 4
                8
                99  Always disabled
                .

```

dis_yr ----- Time of becoming disable Year

type: numeric (int)
label: r8_4_q2_y, but 37 values are not labeled

range: [99,2001] units: 1
unique values: 37 coded missing: 24 / 238

examples: 1983
1992
1996
1999

dis_job ----- Main job at time of retirement

type: numeric (byte)
label: r8_4_q3

range: [2,48] units: 1
unique values: 38 coded missing: 0 / 238

examples: 18 Wires, electric, and electronic industry
30 Food processing, soap production, and fodder production
33 Agriculture
44 Other physical labor related professions

dis_sect ----- Sector

type: numeric (byte)
label: r8_4_q4

range: [1,17] units: 1
unique values: 16 coded missing: 39 / 238

examples: 1 Manufacturing/Industry
3 Agriculture
8 Commercial Services
16 Army and police

dis_salr ----- Monthly salary at time of retirement

type: numeric (float)
label: r8_4_q5, but 55 values are not labeled

range: [-2,160000] units: .1
unique values: 57 coded missing: 44 / 238

examples: 0
100
180
4000

dis_lump ----- Severance pay at time of retirement

type: numeric (float)
label: r8_4_q6, but 18 values are not labeled

range: [-1,20000] units: 1
unique values: 19 coded missing: 16 / 238

examples: 0
0

0
0

dis_last ----- Amount of money received as a pension
last month
type: numeric (float)
label: r8_4_q7, but 65 values are not labeled
range: [-2,400] units: .01
unique values: 67 coded missing: 0 / 238
examples: 35
44
52
66

dis_allo ----- Child allowance received in addition to
the pension last month
type: numeric (float)
label: r8_4_q8, but 11 values are not labeled
range: [0,42] units: .01
unique values: 11 coded missing: 4 / 238
examples: 0
0
0
0

rch ----- (unlabeled)
type: numeric (long)
range: [100404,2850004] units: 1
unique values: 219 coded missing: 0 / 238
mean: 1.5e+06
std. dev: 746068
percentiles: 10% 25% 50% 75% 90%
407703 914804 1.5e+06 2.1e+06 2.3e+06

r8_5 (r8_5: Unemployment benefits)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1565	1329.449	761.2739	4	2637
region	1565	15.15655	8.078525	1	28
clust	1565	261.7898	146.8248	1	500
household	1565	6.166773	7.29693	1	49
idcode	1565	2.315016	1.332195	1	9
un_past5	1565	1.0377	.1905298	1	2
un_mo	958	6.099165	3.454069	-2	12
un_yr	1500	1986.015	145.6326	-2	2001
un_job	1506	35.26627	11.66988	1	47

un_sect	1183	5.983939	5.054918	1	17
un_salar	1263	418.7777	4137.715	-2	100000
un_mths	1441	41.26579	43.54756	-2	360
un_long	1444	6.575485	53.73612	-2	1984
un_lstm	599	4.724541	3.503832	-2	12
un_lsty	644	1881.034	471.5887	-2	2001
un_amnt	1232	161.0093	2380.272	-2	58000
un_subsi	1419	.8793798	5.85014	-2	165
un_lump	1489	28.59839	258.971	-2	6000
un_wdid	82	4.256098	1.051876	1	6
un_trng	1506	1.99336	.0812428	1	2
un_tr_m	6	7.333333	3.932768	1	12
un_tr_y	10	1999.2	1.549193	1996	2001
un_srch	1506	1.984728	.1226743	1	2
un_sr_m	23	5.434783	4.419236	-2	12
un_sr_y	21	1999.762	1.546116	1995	2001
rch	1565	1541840	822409	100104	2850009

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r8_5_id, but 910 values are not labeled

      range: [4,2637]                units: 1
unique values: 910                  coded missing: 0 / 1565

      examples: 548
                1046
                1587
                2140

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                  units: 1
unique values: 28                  coded missing: 0 / 1565

      mean: 15.1565
      std. dev: 8.07852

      percentiles:      10%      25%      50%      75%      90%
                       3         8         15         22         26

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
unique values: 395                  coded missing: 0 / 1565

      mean: 261.79
      std. dev: 146.825

      percentiles:      10%      25%      50%      75%      90%
                       64        136      253      408      468

```

household ----- Household


```

    type: numeric (byte)
    range: [1,49]
unique values: 19
    units: 1
    coded missing: 0 / 1565

    mean: 6.16677
    std. dev: 7.29693

    percentiles:      10%      25%      50%      75%      90%
                     1        2        4        6        13

```

idcode ----- Person code in HH

```

    type: numeric (byte)
    label: r8_5_person_id, but 9 values are not labeled

    range: [1,9]
unique values: 9
    units: 1
    coded missing: 0 / 1565

```

tabulation:	Freq.	Numeric	Label
	499	1	
	505	2	
	304	3	
	158	4	
	55	5	
	21	6	
	16	7	
	6	8	
	1	9	

un_past5 ----- Ever been unemployed during the past 5 years

```

    type: numeric (byte)
    label: r8_5_q1, but 2 values are not labeled

    range: [1,2]
unique values: 2
    units: 1
    coded missing: 0 / 1565

```

tabulation:	Freq.	Numeric	Label
	1506	1	
	59	2	

un_mo ----- Time of becoming unemployed Month

```

    type: numeric (byte)
    label: r8_5_q2_m, but 13 values are not labeled

    range: [-2,12]
unique values: 15
    units: 1
    coded missing: 607 / 1565

```

```

examples: 4
          8
          12
          .

```

un_yr ----- Time of becoming unemployed Year

```

    type: numeric (int)
    label: r8_5_q2_y, but 26 values are not labeled

```

```

        range: [-2,2001]                units: 1
unique values: 28                       coded missing: 65 / 1565

        examples: 1994
                  1997
                  1999
                  2000

```

un_job ----- Main job when he/she became unemployed

```

        type: numeric (byte)
        label: r8_5_q3

        range: [1,47]                   units: 1
unique values: 44                       coded missing: 59 / 1565

        examples: 26   Tailoring
                  33   Agriculture
                  44   Other physical labor related professions
                  46   student/in the army

```

un_sect ----- Which sector

```

        type: numeric (byte)
        label: r8_5_q4

        range: [1,17]                   units: 1
unique values: 17                       coded missing: 382 / 1565

        examples: 2   Construction
                  5   Transportation
                  9   Other production activities
                  .

```

un_salar ----- Monthly salary at that time

```

        type: numeric (float)
        label: r8_5_q5, but 114 values are not labeled

        range: [-2,100000]              units: .01
unique values: 116                     coded missing: 302 / 1565

        examples: -1   Don't know
                  80
                  150
                  7000

```

un_mths ----- Duration of unemployment

```

        type: numeric (int)
        label: r8_5_q6, but 119 values are not labeled

        range: [-2,360]                  units: 1
unique values: 121                     coded missing: 124 / 1565

        examples: 8
                  20
                  43
                  96

```

```

un_long ----- Duration of receiving benefits
      type: numeric (int)
      label: r8_5_q7, but 41 values are not labeled

      range: [-2,1984]                units: 1
unique values: 43                    coded missing: 121 / 1565

      examples: 0
                0
                4
                10

un_lstm ----- Last time of receiving benefits Month
      type: numeric (byte)
      label: r8_5_q8_m, but 13 values are not labeled

      range: [-2,12]                  units: 1
unique values: 15                    coded missing: 966 / 1565

      examples: 4
                .
                .
                .

un_lsty ----- Last time of receiving benefits Year
      type: numeric (int)
      label: r8_5_q8_y, but 14 values are not labeled

      range: [-2,2001]                units: 1
unique values: 16                    coded missing: 921 / 1565

      examples: 2000
                2001
                .
                .

un_amnt ----- Amount of benefits received last month
      type: numeric (float)
      label: r8_5_q9, but 117 values are not labeled

      range: [-2,58000]               units: .1
unique values: 119                   coded missing: 333 / 1565

      examples: 0
                0
                63
                .

un_subsi ----- Child allowance received in addition to
                  the pension last month
      type: numeric (float)
      label: r8_5_q10, but 31 values are not labeled

      range: [-2,165]                 units: .01
unique values: 33                     coded missing: 146 / 1565

      examples: 0

```

0
0
0

un_lump ----- Lump sum received at lay-off

type: numeric (float)
label: r8_5_q11, but 41 values are not labeled
range: [-2,6000] units: 1
unique values: 43 coded missing: 76 / 1565
examples: 0
0
0
0

un_wdid ----- Purpose lump sum was used for

type: numeric (byte)
label: r8_5_q12
range: [1,6] units: 1
unique values: 6 coded missing: 1483 / 1565

tabulation:	Freq.	Numeric	Label
	2	1	Start a business
	1	2	Buy Real Estate
	7	3	Buy durables
	51	4	Buy Food
	6	5	Savings
	15	6	Given to Friends and rel

un_trng ----- Any special training received

type: numeric (byte)
label: r8_5_q13
range: [1,2] units: 1
unique values: 2 coded missing: 59 / 1565

tabulation:	Freq.	Numeric	Label
	10	1	Yes
	1496	2	No

un_tr_m ----- Time of attending special training Month

type: numeric (byte)
label: r8_5_q14_m, but 5 values are not labeled
range: [1,12] units: 1
unique values: 5 coded missing: 1559 / 1565

tabulation:	Freq.	Numeric	Label
	1	1	
	1	6	
	2	7	
	1	11	
	1	12	

un_tr_y ----- Time of attending special training Year
 type: numeric (int)
 label: r8_5_q14_y, but 5 values are not labeled
 range: [1996,2001] units: 1
 unique values: 5 coded missing: 1555 / 1565

tabulation:	Freq.	Numeric	Label
	1	1996	
	1	1997	
	2	1999	
	5	2000	
	1	2001	

un_srch ----- Participating a special Job search program

type: numeric (byte)
 label: r8_5_q15
 range: [1,2] units: 1
 unique values: 2 coded missing: 59 / 1565

tabulation:	Freq.	Numeric	Label
	23	1	Yes
	1483	2	No

un_sr_m ----- Time of participating special Job search program Month

type: numeric (byte)
 label: r8_5_q16_m, but 11 values are not labeled
 range: [-2,12] units: 1
 unique values: 13 coded missing: 1542 / 1565

examples: .
 .
 .
 .

un_sr_y ----- Time of participating special Job search program Year

type: numeric (int)
 label: r8_5_q16_y, but 6 values are not labeled
 range: [1995,2001] units: 1
 unique values: 6 coded missing: 1544 / 1565

tabulation:	Freq.	Numeric	Label
	1	1995	
	1	1997	
	1	1998	
	3	1999	
	7	2000	
	8	2001	

rch ----- (unlabeled)
 type: numeric (long)

```

    range: [100104,2850009]          units: 1
unique values: 910                  coded missing: 0 / 1565

    mean: 1.5e+06
    std. dev: 822409

percentiles:      10%      25%      50%      75%      90%
                  306405  813603  1.5e+06  2.2e+06  2.6e+06

```

r8_6 (r8_6: Maternity and childcare benefits)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	135	1382.133	757.7059	8	2629
region	135	15.93333	8.356962	1	28
clust	135	276.837	151.3771	19	500
household	135	6.111111	6.427166	1	39
idcode	135	2.992593	1.518524	1	8
benefits	135	1.111111	.3154401	1	2
b_startm	106	6.349057	3.591107	1	12
b_starty	120	1998.892	2.321966	1986	2001
b_stopm	114	82.85965	35.17664	1	99
b_stopy	27	1648.222	752.632	99	2001
b_amount	120	60.175	29.35886	-2	100
any_stip	135	2	0	2	2
s_startm	0				
s_starty	0				
s_stopm	0				
s_stopy	0				
s_amount	0				
s_allow	135	22.944	145.7186	-2	1700
rch	135	1621023	850712.6	101902	2850004

. codebook

hhnumber ----- Unique ID

```

    type: numeric (int)
    label: r8_6_id, but 131 values are not labeled

    range: [8,2629]          units: 1
unique values: 131          coded missing: 0 / 135

examples: 566
           1117
           1678
           2228

```

region ----- region,sample,HH

```

    type: numeric (byte)

    range: [1,28]          units: 1
unique values: 27          coded missing: 0 / 135

    mean: 15.9333

```

std. dev: 8.35696

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

 3 8 17 23 27

clust ----- Sample

 type: numeric (int)

 range: [19,500] units: 1

unique values: 103 coded missing: 0 / 135

 mean: 276.837

 std. dev: 151.377

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

 64 134 276 424 478

household ----- Household

 type: numeric (byte)

 range: [1,39] units: 1

unique values: 14 coded missing: 0 / 135

 mean: 6.11111

 std. dev: 6.42717

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

 1 2 4 6 15

idcode ----- Person code in HH

 type: numeric (byte)

 label: r8_6_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 1

 65 2 2

 10 3 3

 33 4 4

 7 5 5

 5 6 6

 3 7 7

 2 8 8

benefits ----- Any maternity or childcare benefits received during the past 12 mos.

 type: numeric (byte)

 label: r8_6_q1

 range: [1,2] units: 1

unique values: 2 coded missing: 0 / 135

 tabulation: Freq. Numeric Label

 120 1 Yes

 15 2 No

```

b_startm ----- Time of start of receiving benefits
                    Month
      type: numeric (byte)
      label: r8_6_q2_m, but 12 values are not labeled

      range: [1,12]                                units: 1
unique values: 12                                coded missing: 29 / 135

      examples: 3
                6
                10
                .

b_starty ----- Time of start of receiving benefits Year
      type: numeric (int)
      label: r8_6_q2_y, but 12 values are not labeled

      range: [1986,2001]                            units: 1
unique values: 12                                coded missing: 15 / 135

      examples: 1998
                1999
                2000
                2000

b_stopm ----- Time of stop of receiving benefits Month
      type: numeric (byte)
      label: r8_6_q3_m, but 10 values are not labeled

      range: [1,99]                                  units: 1
unique values: 10                                coded missing: 21 / 135

      examples: 99
                99
                99
                99

b_stopy ----- Time of stop of receiving benefits Year
      type: numeric (int)
      label: r8_6_q3_y, but 4 values are not labeled

      range: [99,2001]                              units: 1
unique values: 4                                coded missing: 108 / 135

      tabulation: Freq.   Numeric   Label
                  5         99
                  1        1999
                  13       2000
                  8        2001

b_amount ----- Amount of benefits received per month
                    last time
      type: numeric (float)
      label: r8_6_q4, but 35 values are not labeled

```



```

        range: [-2,100]                units: .01
unique values: 36                      coded missing: 15 / 135

        examples: 30
                  75
                  79
                  85

```

any_stip ----- Any studying mother stipend received in the last year

```

        type: numeric (byte)
        label: r8_6_q5

```

```

        range: [2,2]                    units: 1
unique values: 1                      coded missing: 0 / 135

```

```

        tabulation: Freq.  Numeric  Label
                   135      2      No

```

s_startm ----- Time of start of receiving studying mother stipend Month

```

        type: numeric (byte)
        label: r8_6_q6_m

```

```

        range: [.,.]                    units: .
unique values: 0                      coded missing: 135 / 135

```

```

        tabulation: Freq.  Numeric  Label

```

s_starty ----- Time of start of receiving studying mother stipend Year

```

        type: numeric (int)
        label: r8_6_q6_y

```

```

        range: [.,.]                    units: .
unique values: 0                      coded missing: 135 / 135

```

```

        tabulation: Freq.  Numeric  Label

```

s_stopm ----- Time of stop of receiving studying mother stipend Month

```

        type: numeric (byte)
        label: r8_6_q7_m

```

```

        range: [.,.]                    units: .
unique values: 0                      coded missing: 135 / 135

```

```

        tabulation: Freq.  Numeric  Label

```

s_stopy ----- Time of stop of receiving studying mother stipend Year

```

        type: numeric (int)
        label: r8_6_q7_y

```

```

        range: [.,.]                    units: .
unique values: 0                      coded missing: 135 / 135

```

tabulation: Freq. Numeric Label

s_amount ----- Amount of studying mother stipend received per month last time

type: numeric (long)
label: r8_6_q8

range: [.,.] units: .
unique values: 0 coded missing: 135 / 135

tabulation: Freq. Numeric Label

s_allow ----- Amount of child allowance received last month

type: numeric (float)
label: r8_6_q9, but 30 values are not labeled

range: [-2,1700] units: .01
unique values: 31 coded missing: 0 / 135

examples: 0
8.5
8.5600004
17

rch ----- (unlabeled)

type: numeric (long)

range: [101902,2850004] units: 1
unique values: 131 coded missing: 0 / 135

mean: 1.6e+06
std. dev: 850713

percentiles: 10% 25% 50% 75% 90%
306402 813401 1.7e+06 2.3e+06 2.7e+06

r8_7 (r8_7: Individual in-kind social benefits)

. sum

Table with 6 columns: Variable, Obs, Mean, Std. Dev., Min, Max. Rows include hhnumber, region, clust, household, idcode, i_transp, i_startm, i_starty, i_stopm, i_stopy, i_amount, i_medic.

m_startm	63	1965.27	251.7559	-1	2001
m_starty	48	5.0625	3.587248	-1	12
m_stopm	62	1967.871	254.1552	-1	2001
m_stopy	51	4.411765	1.930559	-1	12
oth_inkind	7849	1.994904	.07121	1	2
tot_inkind	40	58.45	95.43153	-1	450
rch	7849	1493473	819746	100101	2850009

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r8_7_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
unique values: 2633                coded missing: 0 / 7849

      examples: 520
                1063
                1594
                2119

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
unique values: 28                coded missing: 0 / 7849

      mean: 14.6825
      std. dev: 8.05373

      percentiles:      10%      25%      50%      75%      90%
                       3         8         15         21         25

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
unique values: 500                coded missing: 0 / 7849

      mean: 252.169
      std. dev: 145.098

      percentiles:      10%      25%      50%      75%      90%
                       49        130       250       379       456

```

```

household ----- Household
      type: numeric (byte)

      range: [1,49]                units: 1
unique values: 19                coded missing: 0 / 7849

      mean: 5.52453
      std. dev: 5.82362

      percentiles:      10%      25%      50%      75%      90%
                       1         2         4         6         13

```

idcode ----- Person code in HH

type: numeric (byte)
label: r8_7_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	

i_transp ----- Transportation benefits received during
the past 12 mos

type: numeric (byte)
label: r8_7_q1
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 7849

tabulation:	Freq.	Numeric	Label
	97	1	Yes
	7752	2	No

i_startm ----- Time of start of receiving
transportation benefits Month

type: numeric (byte)
label: r8_7_q2_m, but 12 values are not labeled
range: [1,12] units: 1
unique values: 12 coded missing: 7790 / 7849

examples: .
. .
. .

i_starty ----- Time of start of receiving
transportation benefits Year

type: numeric (int)
label: r8_7_q2_y, but 18 values are not labeled
range: [-1,2001] units: 1
unique values: 19 coded missing: 7752 / 7849

examples: .
. .
. .

i_stopm ----- Time of stop of receiving transportation
benefits Month

type: numeric (byte)
label: r8_7_q3_m, but 7 values are not labeled

range: [-1,12] units: 1
unique values: 8 coded missing: 7830 / 7849

tabulation: Freq. Numeric Label

2	-1	Don't know
1	0	
2	1	
1	3	
8	4	
2	6	
1	8	
2	12	

i_stopy ----- Time of stop of receiving transportation
benefits Year

type: numeric (int)
label: r8_7_q3_y, but 4 values are not labeled

range: [-1,2001] units: 1
unique values: 5 coded missing: 7829 / 7849

tabulation: Freq. Numeric Label

2	-1	Don't know
1	1997	
2	1999	
4	2000	
11	2001	

i_amount ----- Amount of transportation benefits
received last time

type: numeric (float)
label: r8_7_q4, but 23 values are not labeled

range: [-2,1750] units: .01
unique values: 25 coded missing: 7752 / 7849

examples: .
. .
. .

i_medic ----- Medical equipment, drugs, aids benefits
received during the past 12 mos

type: numeric (byte)
label: r8_7_q5

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 7849

tabulation: Freq. Numeric Label

63	1	Yes
7786	2	No

m_startm ----- Time of start of receiving Medical
equipment, drugs,aids benefits Year

type: numeric (int)
label: r8_7_q6_y, but 14 values are not labeled

range: [-1,2001] units: 1
unique values: 15 coded missing: 7786 / 7849

examples: .
. .
. .

m_starty ----- Time of start of receiving Medical
equipment, drugs,aids benefits Month

type: numeric (byte)
label: r8_7_q6_m, but 11 values are not labeled

range: [-1,12] units: 1
unique values: 12 coded missing: 7801 / 7849

examples: .
. .
. .

m_stopm ----- Time of stop of receiving Medical
equipment, drugs,aids benefits Year

type: numeric (int)
label: r8_7_q7_y, but 8 values are not labeled

range: [-1,2001] units: 1
unique values: 9 coded missing: 7787 / 7849

tabulation: Freq. Numeric Label

	1	-1	Don't know
	1	1990	
	1	1992	
	2	1995	
	1	1996	
	1	1997	
	2	1999	
	7	2000	
	46	2001	

m_stopy ----- Time of stop of receiving Medical
equipment, drugs,aids benefits Month

type: numeric (byte)
label: r8_7_q7_m, but 9 values are not labeled

range: [-1,12] units: 1
unique values: 10 coded missing: 7798 / 7849

examples: .
. .
. .

oth_inkind ----- Other in-kind benefits received

```

    type: numeric (byte)
    label: r8_7_q8

    range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 7849

```

```

tabulation: Freq.  Numeric  Label
             40      1      Yes
             7809     2      No

```

tot_inkind ----- Total value of in-kind and other benefits

```

    type: numeric (float)
    label: r8_7_q9, but 19 values are not labeled

    range: [-1,450]                   units: 1
unique values: 20                     coded missing: 7809 / 7849

```

```

examples: .
          .
          .
          .

```

rch ----- (unlabeled)

```

    type: numeric (long)

    range: [100101,2850009]           units: 1
unique values: 2633                  coded missing: 0 / 7849

    mean: 1.5e+06
    std. dev: 819746

    percentiles:      10%      25%      50%      75%      90%
                    304912  813004  1.5e+06  2.1e+06  2.5e+06

```

r8_8 (r8_8: Summary of child allowances)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	1523	1375.658	785.0383	5	2633
region	1523	14.63165	8.001739	1	28
clust	1523	249.9521	144.3248	1	500
household	1523	5.96914	6.549295	1	49
idcode	1523	4.174655	1.490562	1	15
eligible	1523	1.074196	.2621751	1	2
reas_not	113	2.389381	.8065981	1	3
id_in_hh	1404	2.263533	2.832015	1	99
from_where	1410	1.514894	.6076092	1	3
how_much	1410	9.650156	11.69361	-1	200
actually_r~d	1410	7.373553	4.951605	-1	85
rcvd_on_time	1410	1.208511	.4063878	1	2
d_delayed	294	32.5034	21.78858	-2	99

rch | 1523 1488166 814474.6 100101 2850009

. codebook

hhnumber ----- Unique ID

type: numeric (int)
label: r8_8_id, but 934 values are not labeled
range: [5,2633] units: 1
unique values: 934 coded missing: 0 / 1523
examples: 525
1117
1678
2212

region ----- region,sample,HH

type: numeric (byte)
range: [1,28] units: 1
unique values: 28 coded missing: 0 / 1523
mean: 14.6316
std. dev: 8.00174
percentiles: 10% 25% 50% 75% 90%
3 8 15 21 26

clust ----- Sample

type: numeric (int)
range: [1,500] units: 1
unique values: 427 coded missing: 0 / 1523
mean: 249.952
std. dev: 144.325
percentiles: 10% 25% 50% 75% 90%
48 135 242 373 462

household ----- Household

type: numeric (byte)
range: [1,49] units: 1
unique values: 17 coded missing: 0 / 1523
mean: 5.96914
std. dev: 6.5493
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 13

idcode ----- Person code in HH

type: numeric (byte)
label: r8_8_person_id, but 13 values are not labeled

range: [1,15] units: 1
 unique values: 13 coded missing: 0 / 1523
 examples: 3
 4
 4
 5

eligible ----- Person eligible to receive child allowance for this child

type: numeric (byte)
 label: r8_8_q1

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 1523

tabulation:	Freq.	Numeric	Label
	1410	1	Yes
	113	2	No

reas_not ----- Reason not

type: numeric (byte)
 label: r8_8_q2

range: [1,3] units: 1
 unique values: 3 coded missing: 1410 / 1523

tabulation:	Freq.	Numeric	Label
	23	1	Child grown up
	23	2	Don't know
	67	3	Other

id_in_hh ----- Person code in HH

type: numeric (byte)
 label: r8_8_q3, but 9 values are not labeled

range: [1,99] units: 1
 unique values: 9 coded missing: 119 / 1523

tabulation:	Freq.	Numeric	Label
	368	1	
	702	2	
	122	3	
	155	4	
	30	5	
	16	6	
	5	7	
	5	8	
	1	99	

from_where ----- From where is this person supposed to receive it

type: numeric (byte)
 label: r8_8_q4

range: [1,3] units: 1
 unique values: 3 coded missing: 113 / 1523

tabulation:	Freq.	Numeric	Label
	768	1	Employer
	558	2	Municipality
	84	3	Other

how_much ----- How much was supposed to be the payment
for this child

type: numeric (float)
label: r8_8_q5, but 50 values are not labeled

range: [-1,200] units: .01
unique values: 51 coded missing: 113 / 1523

examples: 8.3400002
8.5
8.5
8.5699997

actually_rcvd ----- Actually received last month

type: numeric (float)
label: r8_8_q6, but 47 values are not labeled

range: [-1,85] units: .01
unique values: 48 coded missing: 113 / 1523

examples: 8
8.5
8.5
8.5600004

rcvd_on_time ----- Received on time

type: numeric (byte)
label: r8_8_q7

range: [1,2] units: 1
unique values: 2 coded missing: 113 / 1523

tabulation:	Freq.	Numeric	Label
	1116	1	Yes
	294	2	No

d_delayed ----- Days it was delayed

type: numeric (byte)
label: r8_8_q8, but 18 values are not labeled

range: [-2,99] units: 1
unique values: 20 coded missing: 1229 / 1523

examples: .
. .
. .
. .

rch ----- (unlabeled)

type: numeric (long)

```

    range: [100101,2850009]          units: 1
unique values: 934                  coded missing: 0 / 1523

    mean: 1.5e+06
    std. dev: 814475

percentiles:      10%      25%      50%      75%      90%
                  304802  813509  1.5e+06  2.1e+06  2.6e+06

```

r8_9 (r8_9: Family cash and in-kind social benefits)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	15798	1318.216	761.2525	1	2638
region	15798	14.59324	8.043797	1	28
clust	15798	250.7862	144.6696	1	500
household	15798	5.354349	5.379104	1	49
bcode	15798	3.5	1.707879	1	6
b_whereh	15798	1.96892	.1735391	1	2
b_starty	491	1979.029	201.0613	-1	2001
b_startm	432	7.877315	4.185517	1	12
b_stopy	490	793.7327	916.6742	99	2001
b_stopm	168	4.613095	7.607061	1	99
b_hlong	491	5.429735	3.539954	-2	16
b_amount	491	181.2672	254.8467	-2	1980
b_where	491	1.099796	.5644394	1	7
rch	15798	1484408	818706.6	100101	2850009

. 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 / 15798

    examples: 527
              1055
              1581
              2110

```

```

region ----- region,sample,HH
    type: numeric (byte)

    range: [1,28]          units: 1
unique values: 28        coded missing: 0 / 15798

    mean: 14.5932
    std. dev: 8.0438

percentiles:      10%      25%      50%      75%      90%
                  3        7        15        21        24

```

```

clust ----- Sample
      type: numeric (int)
      range: [1,500]
unique values: 500
      units: 1
      coded missing: 0 / 15798
      mean: 250.786
      std. dev: 144.67
      percentiles:
                10%    25%    50%    75%    90%
                  51    126    249    377    452

household ----- Household
      type: numeric (byte)
      range: [1,49]
unique values: 19
      units: 1
      coded missing: 0 / 15798
      mean: 5.35435
      std. dev: 5.3791
      percentiles:
                10%    25%    50%    75%    90%
                  1     2     4     6     12

bcode ----- Benefit code
      type: numeric (byte)
      label: r8_9_ben_code
      range: [1,6]
unique values: 6
      units: 1
      coded missing: 0 / 15798
      tabulation:
      Freq.   Numeric   Label
      2633     1   Guaranteed minimum income
      2633     2   Other regular monthly payments
      2633     3   Cash - one-off benefits
      2633     4   Food
      2633     5   Clothing Benefits
      2633     6   Energy benefits

b_whereh ----- Received benefits during the past 12
                    months
      type: numeric (byte)
      label: r8_9_q1
      range: [1,2]
unique values: 2
      units: 1
      coded missing: 0 / 15798
      tabulation:
      Freq.   Numeric   Label
        491     1   Yes
      15307     2   No

b_starty ----- Start receiving these benefits (year)
      type: numeric (int)
      label: r8_9_q2_y, but 15 values are not labeled
      range: [-1,2001]
      units: 1

```


b_amount ----- Amount of money received in total these
past 12 months

```

type: numeric (float)
label: r8_9_q5, but 138 values are not labeled

range: [-2,1980]          units: .01
unique values: 140          coded missing: 15307 / 15798

examples: .
          .
          .
          .

```

b_where ----- Received from

```

type: numeric (byte)
label: r8_9_q6, but 2 values are not labeled

range: [1,7]          units: 1
unique values: 6          coded missing: 15307 / 15798

tabulation: Freq.   Numeric   Label
              471         1   State
              6          2   Foundation
              6          3   Church
              5          4   NGO
              2          6
              1          7

```

rch ----- (unlabeled)

```

type: numeric (long)

range: [100101,2850009]    units: 1
unique values: 2633        coded missing: 0 / 15798

mean: 1.5e+06
std. dev: 818707

percentiles:      10%      25%      50%      75%      90%
                  305103  712601  1.5e+06  2.1e+06  2.4e+06

```

r8_10 (r8_10: Other forms of revenue / debt)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	23707	1318.004	761.232	1	2638
region	23707	14.59223	8.044205	1	28
clust	23707	250.7702	144.6763	1	500
household	23707	5.355212	5.379105	1	49
bcode	23707	6.334163	4.268141	1	13
newquest	23707	1.991437	.0921407	1	2
amnt_mth	203	446.2468	1299.227	-2	9000
amnt_yr	203	1357.891	4374.639	-2	50000
rch	23707	1484305	818748.1	100101	2850009

. 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 / 23707
examples: 527
1054
1581
2110

region ----- region,sample,HH
type: numeric (byte)
range: [1,28] units: 1
unique values: 28 coded missing: 0 / 23707
mean: 14.5922
std. dev: 8.0442
percentiles: 10% 25% 50% 75% 90%
3 7 15 21 24

clust ----- Sample
type: numeric (int)
range: [1,500] units: 1
unique values: 500 coded missing: 0 / 23707
mean: 250.77
std. dev: 144.676
percentiles: 10% 25% 50% 75% 90%
51 126 249 377 452

household ----- Household
type: numeric (byte)
range: [1,49] units: 1
unique values: 19 coded missing: 0 / 23707
mean: 5.35521
std. dev: 5.37911
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 12

bcode ----- Revenue/debt code
type: numeric (byte)
label: r8_10_rd_code, but 1 value is not labeled
range: [1,13] units: 1
unique values: 11 coded missing: 0 / 23707

examples: 2 Income from Partnerships
 4 Interests from loans
 6 Insurance Payments
 12 Due monthly payments (credits, hire purchases)

newquest ----- Any revenue or any debts received during
 the past 12 months

type: numeric (byte)
 label: r8_10_q1
 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 23707

tabulation:	Freq.	Numeric	Label
	203	1	Yes
	23504	2	No

amnt_mth ----- Amount received/paid last month

type: numeric (float)
 label: r8_10_q2, but 60 values are not labeled
 range: [-2,9000] units: .1
 unique values: 62 coded missing: 23504 / 23707

examples: .
 .
 .
 .

amnt_yr ----- Amount received/paid last 12 Months

type: numeric (float)
 label: r8_10_q3, but 76 values are not labeled
 range: [-2,50000] units: .1
 unique values: 78 coded missing: 23504 / 23707

examples: .
 .
 .
 .

rch ----- (unlabeled)

type: numeric (long)
 range: [100101,2850009] units: 1
 unique values: 2633 coded missing: 0 / 23707

mean: 1.5e+06
 std. dev: 818748

percentiles:	10%	25%	50%	75%	90%
	305103	712601	1.5e+06	2.1e+06	2.4e+06

r9_1 (r9_1: Household durables)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	50027	1318.216	761.236	1	2638
region	50027	14.59324	8.043623	1	28
clust	50027	250.7862	144.6665	1	500
household	50027	5.354349	5.378987	1	49
assetcod	50027	10	5.47728	1	19
a_have	50027	1.726887	.4455626	1	2
a_number	13663	1.041792	.2245927	1	5
a_when_aq	13663	1885.309	438.1533	-2	2001
a_res_vl	13663	385.5133	6885.253	-2	490000
rch	50027	1484408	818688.9	100101	2850009

. 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 / 50027

      examples: 527
                1055
                1581
                2110

```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
      unique values: 28            coded missing: 0 / 50027

      mean: 14.5932
      std. dev: 8.04362

      percentiles:      10%      25%      50%      75%      90%
                       3         7         15         21         24

```

```

clust ----- Sample
      type: numeric (int)

      range: [1,500]                units: 1
      unique values: 500            coded missing: 0 / 50027

      mean: 250.786
      std. dev: 144.667

      percentiles:      10%      25%      50%      75%      90%
                       51        126        249        377        452

```

```

household ----- Household
      type: numeric (byte)

      range: [1,49]                units: 1

```



```

a_res_vl ----- Current resale value
      type: numeric (float)
      label: r9_1_q4, but 226 values are not labeled

      range: [-2,490000]          units: .1
unique values: 228                coded missing: 36364 / 50027

      examples: 280
                .
                .
                .

```

```

rch ----- (unlabeled)
      type: numeric (long)

      range: [100101,2850009]     units: 1
unique values: 2633              coded missing: 0 / 50027

      mean: 1.5e+06
      std. dev: 818689

      percentiles:      10%      25%      50%      75%      90%
                       305103   712601  1.5e+06  2.1e+06  2.4e+06

```

r9_2 (r9_2: Real estate assets)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	932	1335.666	763.7334	3	2638
region	932	13.9206	7.907095	1	28
clust	932	239.5161	141.1722	2	500
household	932	4.675966	3.802331	1	19
p_typ	932	3.526824	1.715642	0	8
p_unit	929	2.614639	.4869425	2	3
p_nb	929	62.3369	242.1102	-2	6000
p_acq_m	480	6.060417	3.300929	-2	12
p_acq_y	924	1909.104	395.9638	-2	2001
p_how_ac	929	3.016146	1.301838	1	5
p_value	929	6516.749	66206.4	-2	2000000
p_percnt	929	89.64909	23.20225	-2	100
p_rented	929	1.636168	.4813603	1	2
p_intere	338	364.5928	2625.403	-2	48000
rch	932	1416016	804672.8	100204	2850002

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r9_2_id, but 742 values are not labeled

      range: [3,2638]            units: 1
unique values: 742              coded missing: 0 / 932

      examples: 521

```

1072
1641
2133

region ----- region, sample, HH

type: numeric (byte)
range: [1,28] units: 1
unique values: 28 coded missing: 0 / 932
mean: 13.9206
std. dev: 7.9071
percentiles: 10% 25% 50% 75% 90%
3 6 15 21 24

clust ----- Sample

type: numeric (int)
range: [2,500] units: 1
unique values: 331 coded missing: 0 / 932
mean: 239.516
std. dev: 141.172
percentiles: 10% 25% 50% 75% 90%
61 110.5 224.5 352 448

household ----- Household

type: numeric (byte)
range: [1,19] units: 1
unique values: 14 coded missing: 0 / 932
mean: 4.67597
std. dev: 3.80233
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 12

p_typ ----- Type of property

type: numeric (byte)
label: r9_2_q3, but 1 value is not labeled
range: [0,8] units: 1
unique values: 9 coded missing: 0 / 932

tabulation:	Freq.	Numeric	Label
	3	0	
	197	1	House
	93	2	Flat
	24	3	Building
	388	4	Coop land
	113	5	Non use agricultural land
	87	6	Non agricultural land
	23	7	Garage
	4	8	Store house

p_unit ----- Unit of measure

```
      type: numeric (byte)
      label: r9_2_q4_unit

      range: [2,3]                      units: 1
unique values: 2                      coded missing: 3 / 932

      tabulation: Freq.   Numeric   Label
                  358     2       Square meter
                  571     3       Decares
```

p_nb ----- Area

```
      type: numeric (float)
      label: r9_2_q4, but 149 values are not labeled

      range: [-2,6000]                  units: .001
unique values: 151                    coded missing: 3 / 932

      examples: 7
                20
                36
                70
```

p_acq_m ----- When was it acquired (month)

```
      type: numeric (byte)
      label: r9_2_q5_m, but 12 values are not labeled

      range: [-2,12]                    units: 1
unique values: 14                    coded missing: 452 / 932

      examples: 5
                9
                .
                .
```

p_acq_y ----- When was it acquired (year)

```
      type: numeric (int)
      label: r9_2_q5_y, but 52 values are not labeled

      range: [-2,2001]                  units: 1
unique values: 54                    coded missing: 8 / 932

      examples: 1985
                1993
                1996
                1998
```

p_how_ac ----- How was it acquired

```
      type: numeric (byte)
      label: r9_2_q6

      range: [1,5]                      units: 1
unique values: 5                      coded missing: 3 / 932

      tabulation: Freq.   Numeric   Label
```

194	1	Restitution
175	2	Bought
4	3	Given by gov't
534	4	Inherited
22	5	Free

p_value ----- Current resale value

type: numeric (float)
label: r9_2_q7, but 127 values are not labeled

range: [-2,2000000] units: 1
unique values: 129 coded missing: 3 / 932

examples: -1 Don't know
0
1500
5250

p_percent ----- Share owned by HH

type: numeric (int)
label: r9_2_q8, but 15 values are not labeled

range: [-2,100] units: 1
unique values: 17 coded missing: 3 / 932

examples: 100
100
100
100

p_rented ----- Is it rented

type: numeric (byte)
label: r9_2_q9

range: [1,2] units: 1
unique values: 2 coded missing: 3 / 932

tabulation: Freq. Numeric Label
338 1 Yes
591 2 No

p_intere ----- Total value at today's price of
interests and rents received in cash and
kind la

type: numeric (float)
label: r9_2_q10, but 83 values are not labeled

range: [-2,48000] units: .01
unique values: 85 coded missing: 594 / 932

examples: 110
.
.
.

rch ----- (unlabeled)

```
type: numeric (long)
range: [100204,2850002]          units: 1
unique values: 742                coded missing: 0 / 932

mean: 1.4e+06
std. dev: 804673

percentiles:      10%      25%      50%      75%      90%
                 306103   611054   1.5e+06   2.1e+06   2.4e+06
```

r10 (r10: Health)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	7875	1326.28	764.3439	1	2638
region	7875	14.69625	8.052922	1	28
clust	7875	252.4099	145.1074	1	500
household	7875	5.522921	5.817526	1	49
idcode	7875	2.435556	1.499642	1	10
q_disab	7875	2.325587	4.727032	0	19
q_miss1	2258	1.872011	.334152	1	2
wks_miss	289	5.653979	9.218301	1	52
treatm	2258	2.046501	.5275391	1	5
mc_treat	2258	33.0969	133.5739	-2	4000
q_ill	7875	1.175111	4.061777	0	23
q_miss2	1166	1.811321	.3914215	1	2
dys_miss	220	8.090909	7.208627	1	31
q_still	1166	1.433105	.4957174	1	2
q_consul	7875	1.84927	.3578084	1	2
reason	6688	1.374402	1.257875	1	7
n_consul	1187	1.805392	1.931379	-1	30
reason_c	1187	1.925021	1.159435	1	6
who_cons	1187	7.907329	1.206295	1	10
place_co	1187	3.707666	1.964173	1	8
pub_priv	1187	1.580455	.4936926	1	2
stay	1056	1.6875	8.143783	-1	120
min_wait	1138	24.91828	40.78659	-2	660
d_cons_tests	1169	4.804568	14.72231	-2	200
d_treat_drug	1182	23.362	41.86531	-2	600
d_trans	1165	2.30588	10.60314	-2	300
d_extra	1170	.8202564	9.597177	-2	250
rch	7875	1494872	819666.8	100101	2850009

. codebook

```
hhnumber ----- Unique ID
      type: numeric (int)
      label: r10_id, but 2633 values are not labeled

      range: [1,2638]                units: 1
      unique values: 2633            coded missing: 0 / 7875

      examples: 521
                1064
                1595
                2122
```

```
region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                  units: 1
      unique values: 28              coded missing: 0 / 7875

      mean: 14.6963
      std. dev: 8.05292
```


percentiles:	10%	25%	50%	75%	90%
	3	8	15	21	25

clust ----- Sample

```

    type: numeric (int)

    range: [1,500]                units: 1
unique values: 500                coded missing: 0 / 7875

    mean: 252.41
    std. dev: 145.107

    percentiles:    10%    25%    50%    75%    90%
                   49     130    250    380    456

```

household ----- Household

```

    type: numeric (byte)

    range: [1,49]                units: 1
unique values: 19                coded missing: 0 / 7875

    mean: 5.52292
    std. dev: 5.81753

    percentiles:    10%    25%    50%    75%    90%
                   1      2      4      6      13

```

idcode ----- Person code in HH

```

    type: numeric (byte)
    label: r10_person_id, but 10 values are not labeled

    range: [1,10]                units: 1
unique values: 10                coded missing: 0 / 7875

    examples: 1
              2
              2
              4

```

q_disab ----- Suffering from any disability, chronic disease or ailment during the past year

```

    type: numeric (byte)
    label: r10_q2

    range: [0,19]                units: 1
unique values: 20                coded missing: 0 / 7875

    examples: 0    None
              0    None
              0    None
              4    Heart problems

```

q_miss1 ----- Miss work or school because of his/her condition

```

    type: numeric (byte)
    label: r10_q3

```

range: [1,2] units: 1
unique values: 2 coded missing: 5617 / 7875

tabulation:	Freq.	Numeric	Label
	289	1	Yes
	1969	2	No

wks_miss ----- Number of missed weeks during the past year

type: numeric (byte)
label: r10_q4, but 24 values are not labeled

range: [1,52] units: 1
unique values: 24 coded missing: 7586 / 7875

examples: .
. .
. .

treatm ----- Type of treatment received

type: numeric (byte)
label: r10_q5

range: [1,5] units: 1
unique values: 5 coded missing: 5617 / 7875

tabulation:	Freq.	Numeric	Label
	213	1	None
	1765	2	Home
	255	3	Hospital
	12	4	Nursing
	13	5	Sanatorium

mc_treat ----- Monthly cost for the treatment

type: numeric (float)
label: r10_q6, but 108 values are not labeled

range: [-2,4000] units: .01
unique values: 110 coded missing: 5617 / 7875

examples: 20
. .
. .

q_ill ----- Suffering from any injury, disease or ailment during the past 4 weeks

type: numeric (byte)
label: r10_q7, but 1 value is not labeled

range: [0,23] units: 1
unique values: 24 coded missing: 0 / 7875

examples: 0
0

0
0

q_miss2 ----- Miss work or school because of his/her
sickness

type: numeric (byte)
label: r10_q8

range: [1,2] units: 1
unique values: 2 coded missing: 6709 / 7875

tabulation:	Freq.	Numeric	Label
	220	1	Yes
	946	2	No

dys_miss ----- Number of missed days during the past
month

type: numeric (byte)
label: r10_q9, but 19 values are not labeled

range: [1,31] units: 1
unique values: 19 coded missing: 7655 / 7875

examples: .
. .
. .
. .

q_still ----- Still sick

type: numeric (byte)
label: r10_q10

range: [1,2] units: 1
unique values: 2 coded missing: 6709 / 7875

tabulation:	Freq.	Numeric	Label
	661	1	Yes
	505	2	No

q_consul ----- Any medical consultation during the past
4 weeks

type: numeric (byte)
label: r10_q11

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 7875

tabulation:	Freq.	Numeric	Label
	1187	1	Yes
	6688	2	No

reason ----- Why did not any medical consultation the
past 4 weeks

type: numeric (byte)
label: r10_q12

range: [1,7] units: 1
unique values: 7 coded missing: 1187 / 7875

tabulation:	Freq.	Numeric	Label
	5942	1	Not needed
	297	2	Not too sick
	23	3	Too far
	19	4	Wait too long
	12	5	Quality poor
	314	6	Too expensive
	81	7	Other

n_consul ----- Number of consultation/interventions
done have during the past 4 weeks

type: numeric (byte)
label: r10_q13, but 13 values are not labeled

range: [-1,30] units: 1
unique values: 14 coded missing: 6688 / 7875

examples: .
. .
. .

reason_c ----- Main reason for the consultation

type: numeric (byte)
label: r10_q14

range: [1,6] units: 1
unique values: 6 coded missing: 6688 / 7875

tabulation:	Freq.	Numeric	Label
	674	1	Illness
	24	2	Injury
	446	3	Check up
	12	4	Vaccination
	9	5	Prenatal
	22	6	Other

who_cons ----- Who was consulted first

type: numeric (byte)
label: r10_q15, but 1 value is not labeled

range: [1,10] units: 1
unique values: 10 coded missing: 6688 / 7875

examples: .
. .
. .

place_co ----- Place of consultation

type: numeric (byte)
label: r10_q16

range: [1,8] units: 1


```

      .
      .
d_treat_drug ----- Cost of treatment and drugs /in the last
                        4 weeks
      type:  numeric (float)
      label:  r10_q21, but 93 values are not labeled

      range:  [-2,600]                units:  .01
unique values: 95                coded missing: 6693 / 7875

      examples: .
                .
                .
                .

```

```

d_trans ----- Transport cost
      type:  numeric (float)
      label:  r10_q22, but 52 values are not labeled

      range:  [-2,300]                units:  .01
unique values: 54                coded missing: 6710 / 7875

      examples: .
                .
                .
                .

```

```

d_extra ----- Any gifts or extra payments to medical
                staff in addition to reported amounts
                for
      type:  numeric (float)
      label:  r10_q23, but 18 values are not labeled

      range:  [-2,250]                units:  .1
unique values: 20                coded missing: 6705 / 7875

      examples: .
                .
                .
                .

```

```

rch ----- (unlabeled)
      type:  numeric (long)

      range:  [100101,2850009]        units:  1
unique values: 2633                coded missing: 0 / 7875

      mean:   1.5e+06
      std. dev: 819667

      percentiles:      10%      25%      50%      75%      90%
                        304914  813006  1.5e+06  2.1e+06  2.5e+06

```

r11 (r11: Ethnicity)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnumber	2633	1318.216	761.373	1	2638
region	2633	14.59324	8.045071	1	28
clust	2633	250.7862	144.6925	1	500
household	2633	5.354349	5.379955	1	49
ethnicity	2633	1.35207	1.031169	1	11
int_ethnic~y	2633	1.369161	1.049529	1	11
int_sure	2633	1.027725	.1859177	1	3
int_criter~n	2633	2.417015	.7946721	1	4
langua_hh	2633	1.201671	.6615563	1	9
langua_child	2633	1.257881	.7984357	1	10
religion	2633	2.05545	2.426104	1	9
inf1_type	40	1.625	1.212911	1	4
inf1_ethni~y	40	3.4	1.765771	1	9
inf1_sure	40	1.05	.2207214	1	2
inf1_crite~n	40	2.425	.930605	1	4
inf2_type	40	1.625	1.004796	1	4
inf2_ethni~y	40	3.45	1.7387	1	9
inf2_sure	40	1.05	.2207214	1	2
inf2_crite~n	39	2.666667	.868554	1	4
inf3_type	40	1.675	1.071484	1	4
inf3_ethni~y	40	3.45	1.723889	1	9
inf3_sure	40	1.1	.3038218	1	2
inf3_crite~n	40	2.675	.7970297	1	4
rch	2633	1484408	818836.2	100101	2850009

. codebook

```

hhnumber ----- Unique ID
      type: numeric (int)
      label: r11_id, but 2633 values are not labeled

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

      examples: 526
                1054
                1580
                2109
  
```

```

region ----- region,sample,HH
      type: numeric (byte)

      range: [1,28]                units: 1
      unique values: 28            coded missing: 0 / 2633

      mean: 14.5932
      std. dev: 8.04507

      percentiles:    10%    25%    50%    75%    90%
                     3      7     15     21     24
  
```

```

clust ----- Sample
      type: numeric (int)
      range: [1,500]           units: 1
unique values: 500           coded missing: 0 / 2633

      mean: 250.786
      std. dev: 144.693

percentiles:      10%      25%      50%      75%      90%
                  51      126      249      377      452

```

```

household ----- Household
      type: numeric (byte)
      range: [1,49]           units: 1
unique values: 19           coded missing: 0 / 2633

      mean: 5.35435
      std. dev: 5.37996

percentiles:      10%      25%      50%      75%      90%
                  1       2       4       6       12

```

```

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

```

```

int_ethnicity ----- ethnicity of the interviewer
      type: numeric (byte)
      label: r11_q2
      range: [1,11]           units: 1
unique values: 10           coded missing: 0 / 2633

examples: 1   Bulgarian
          1   Bulgarian
          1   Bulgarian
          1   Bulgarian

```

```

int_sure ----- are you sure
      type: numeric (byte)
      label: r11_q3
      range: [1,3]           units: 1
unique values: 3           coded missing: 0 / 2633

tabulation: Freq.  Numeric  Label
             2570      1     Absolutely

```


53 2 To a certain extent
 10 3 Not at all

int_criterion ----- major criterion used for assessment

type: numeric (byte)
 label: r11_q4

range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	432	1	Color of skin
	750	2	Language/accent/verbal behavior
	1372	3	Style of living
	79	4	Family name

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

langua_child ----- main language spoken in home when child

type: numeric (byte)
 label: r11_q6

range: [1,10] units: 1
 unique values: 9 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2260	1	Bulgarian
	167	2	Turk
	181	3	Roma/gypsy
	5	5	Russian
	7	6	Wallachian
	4	7	Greek
	2	8	American
	6	9	Rumanian
	1	10	Spanish

religion ----- your religion

type: numeric (byte)
 label: r11_q7

range: [1,9] units: 1
 unique values: 7 coded missing: 0 / 2633

tabulation:	Freq.	Numeric	Label
	2172	1	Christian Orthodox
	21	2	Roman-Catholic
	2	3	Greek-Catholic
	9	4	Protestant (Calvinist, Lutheran, Baptist, Methodist, Unitarian)
	6	5	Neo-Protestant sect
	227	6	Muslim
	196	9	Not religious (illegible)

infl_type ----- 1st informant - the informant is

type: numeric (byte)
label: r11_q8_1, but 3 values are not labeled

range: [1,4] units: 1
unique values: 3 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	31	1	
	1	2	
	8	4	

infl_ethnicity ----- 1st informant - ethnicity of main respondent

type: numeric (byte)
label: r11_q9_1

range: [1,9] units: 1
unique values: 6 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	3	1	Bulgarian
	1	2	Turk
	31	3	Roma/gypsy
	1	5	Russian
	3	8	Pomak
	1	9	Karakachanin

infl_sure ----- 1st informant - are you sure

type: numeric (byte)
label: r11_q10_1

range: [1,2] units: 1
unique values: 2 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	38	1	Absolutely
	2	2	To a certain extent

infl_criterion ----- 1st informant - major criterion used for assessment

type: numeric (byte)
label: r11_q11_1

range: [1,4] units: 1
unique values: 4 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	11	1	Color of skin
	2	2	Language/accent/verbal behavior
	26	3	Style of living
	1	4	Family name

inf2_type ----- 2nd informant - the informant is

type: numeric (byte)
label: r11_q8_2, but 4 values are not labeled

range: [1,4] units: 1
unique values: 4 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	28	1	
	1	2	
	9	3	
	2	4	

inf2_ethnicity ----- 2nd informant - ethnicity of main respondent

type: numeric (byte)
label: r11_q9_2, but 1 value is not labeled

range: [1,9] units: 1
unique values: 7 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	2	1	Bulgarian
	2	2	Turk
	30	3	Roma/gypsy
	1	4	
	1	5	Russian
	3	8	Pomak
	1	9	Karakachanin

inf2_sure ----- 2nd informant - are you sure

type: numeric (byte)
label: r11_q10_2

range: [1,2] units: 1
unique values: 2 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	38	1	Absolutely
	2	2	To a certain extent

inf2_criterion ----- 2nd informant - major criterion used for assessment

type: numeric (byte)
label: r11_q11_2

range: [1,4] units: 1
unique values: 4 coded missing: 2594 / 2633

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

7	1	Color of skin
2	2	Language/accent/verbal behavior
27	3	Style of living
3	4	Family name

inf3_type ----- 3rd informant - the informant is

type: numeric (byte)
label: r11_q8_3, but 3 values are not labeled

range: [1,4] units: 1
unique values: 3 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	28	1	
	9	3	
	3	4	

inf3_ethnicity ----- 3rd informant - ethnicity of main respondent

type: numeric (byte)
label: r11_q9_3

range: [1,9] units: 1
unique values: 6 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	2	1	Bulgarian
	1	2	Turk
	32	3	Roma/gypsy
	1	5	Russian
	3	8	Pomak
	1	9	Karakachanin

inf3_sure ----- 3rd informant - are you sure

type: numeric (byte)
label: r11_q10_3

range: [1,2] units: 1
unique values: 2 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	36	1	Absolutely
	4	2	To a certain extent

inf3_criterion ----- 3rd informant - major criterion used for assessment

type: numeric (byte)
label: r11_q11_3

range: [1,4] units: 1
unique values: 3 coded missing: 2593 / 2633

tabulation:	Freq.	Numeric	Label
	7	1	Color of skin
	32	3	Style of living
	1	4	Family name

```
rch ----- (unlabeled)
      type: numeric (long)
      range: [100101,2850009]          units: 1
unique values: 2633                    coded missing: 0 / 2633
      mean: 1.5e+06
      std. dev: 818836
percentiles:      10%      25%      50%      75%      90%
                 305103   712601   1.5e+06   2.1e+06   2.4e+06
```