

# Bulgaria - Crisis Monitoring Survey 2011, Round 3

**Open Society Institute-Sofia, World Bank**

Report generated on: January 20, 2016

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# Sampling

## Sampling Procedure

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Two samples were used in Crisis Monitoring Survey: main sample and booster sample.

The main sample was chosen in two stages.

First, the population was stratified by district (NUTS 3) and type of settlement. In Bulgaria, there are 28 administrative districts. For the type of settlement three categories were defined - rural, urban (with population under 50,000) and metropolitan (with population over 50,000). Bulgaria's capital, Sofia, is include in the metropolitan category. In this way  $28 \times 3 = 84$  categories (strata) were defined and proportional allocation was made. The method of selecting settlements from each stratum is simple random sampling with replacement, weighted by the number of households in the settlement.

In the second stage, voting stations were chosen in each settlement. Voting stations were used as a type of cluster. Voting stations were selected with probability proportional to the number of voters in each station. In each cluster, (voting station), 20 household addresses were randomly selected from the list of all addresses in the station. The first 10 addresses, which had to be visited mandatorily, formed the main list. If there was a refusal in a household of the main list, this household had to be replaced with an address from the list of reserves (the last 10 addresses).

For the Roma booster sample, an expert database was used. It contained basic information for all segregated neighborhoods in the country like locality (district, municipality and settlement), an experts' approximation for the number of population, number of households, number of houses and other characteristics. The planned booster size sample was 300 households. Simple random sampling without replacement was used in segregated neighborhoods, weighted by their population. In this way, 30 segregated neighborhoods in 20 districts were selected. In each district, 10 randomly sampled households had to be interviewed. GPS sampling was used to identify households in each cluster.

In the third round, there were three types of addresses:

- All the households from the first round, regardless if they were interviewed in the second, or not;
- Addresses of the households only from the second wave;
- Additional addresses to complete the list to 2,400 households.

The enumerator had to visit first households from the first round, then households that were visited only in the second round, and at last, if there were less than 10 interviews done in the cluster, to get addresses from the list with additional addresses.

## Response Rate

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In the third round, 1,689 households (71 percent of the initial population of 2,384 households) were interviewed for the third time.

## Weighting

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Detailed information about weighting procedures is available in the document "Sample Design and Weighting Procedures for Bulgaria Crisis Monitoring Survey (CMS) and the Bulgarian Longitudinal Inclusive Society Survey (BLISS)" in Related Materials.

# Questionnaires

## Overview

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The survey collected information about household demographics (roster), labor market participation and earnings, housing, durables, access to and receipts of social protection programs, informal safety nets and remittances, other income, credit, self-reported impact of the crisis, coping and mitigation mechanisms.

The Bulgaria Crisis Monitoring Survey combines modules that have been used in crisis surveys in a number of countries (including crisis-specific labor, credit, and coping strategies modules) with uniquely detailed modules on income and social assistance.

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2011-02	2011-02	N/A

### Data Collection Mode

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Face-to-face [f2f]

## Data Processing

No content available

## Data Appraisal

No content available

## File Description



## Variable List

**BGR\_2011\_CMS3\_v01\_M\_M1**

Content	The dataset contains information from Module 1A: Roster
Cases	7258
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	HH_ID	HH_ID	discrete	numeric	
V2	HHM_ID	HHM_ID	discrete	numeric	
V3	HH_NUM	HH_NUM	discrete	numeric	
V4	HH_TYPE	HH_TYPE	discrete	numeric	
V5	sample_type	Sample type	discrete	numeric	
V6	prov	Province	discrete	numeric	
V8	m1_q1_a1	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V9	m1_q1_a2	m1_q1_a2 Why (NAME) is not a member anymore / is a new member?	discrete	numeric	
V10	m1_q1_a2_other	m1_q1_a2_other	discrete	character	
V11	m1_q2	m1_q2 Relation to the head of the household	discrete	numeric	
V12	m1_q2_other	m1_q2_other Relation to the head of the household - other	discrete	character	
V13	m1_q3	m1_q3 Sex	discrete	numeric	
V14	m1_q4	m1_q4 Age (in complete years)	contin	numeric	
V15	m1_q5	m1_q5 Legal marital status	discrete	numeric	
V16	m1_q6	m1_q6 How many months during the last 12 months has the person lived in this hou	discrete	numeric	
V17	m1_q7	m1_q7 Do you / [NAME] have health insurance, (including self-purchased insurance	discrete	numeric	
V18	m1_q8	m1_q8 Did you / [NAME] have health insurance 12 months ago?	discrete	numeric	
V19	m1_q9	m1_q9 How do you compare you/[NAME's] state of health today compared to 12 month	discrete	numeric	
V20	m1_q11	m1_q11 Are you/ [NAME] currently enrolled in pre-school, school or university?	discrete	numeric	
V21	m1_q12	m1_q12 Which type of school are you/ [NAME] currently enrolled in?	discrete	numeric	
V22	m1_q12_other	m1_q12_other Which type of school are you/ [NAME] currently enrolled in? (specif	discrete	character	
V23	m1_q13	m1_q13 Which class or university year are you/ [NAME] in?	discrete	numeric	
V24	m1_q13A	m1_q13A Is (NAME) 15 years or older?	discrete	numeric	
V25	m1_q14	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V26	m1_q15	m1_q15 Are you presently attending or have you attended a university or higher e	discrete	numeric	

ID	Name	Label	Type	Format	Question
V27	m1_q16	m1_q16 Is or was this university/ higher education institute a public or a priva	discrete	numeric	
V28	m1_q17	m1_q17 Did you/ [NAME] pay tuition to attend this higher education?	discrete	numeric	
V29	m1_q18	m1_q18 During the most recent year of higher education studies, where did you /[	discrete	numeric	
V30	m1_q19	m1_q19 Have you/ [NAME] participated in any public employment service training i	discrete	numeric	
V31	m1_q20	m1_q20 How many weeks did the training last (or will the training last ) ?	contin	numeric	
V32	m1_q21_month	m1_q21_month In which month in the past 12 months did you finish training, or wi	discrete	numeric	
V33	m1_q21_year	m1_q21_year In which month in the past 12 months did you finish training, or wil	discrete	numeric	
V34	m1_q22	m1_q22 What is your/ [NAME'S] ethnic group?	discrete	numeric	
V35	m1_q22_other	m1_q22_other What is your/ [NAME'S] ethnic group? - other	discrete	character	
V36	m1_q23	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V37	m1_q23_other	m1_q23_other What is your/ [NAME'S] RELIGION? - other	discrete	character	
V38	PrimaryLast	Indicator of each last matching case as Primary	discrete	numeric	
V39	WAVE_III		discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M2A**

Content	The dataset contains information from Module 2A: Labor, for Everyone in Household 15 Years and Over
Cases	6166
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V40	HH_ID	HH_ID	discrete	numeric	
V41	HHM_ID	HHM_ID	discrete	numeric	
V42	I_II	I_II	discrete	character	
V44	m2_q3	m2_q3 Have you worked in the past 4 weeks?	discrete	numeric	
V45	m2_q4	m2_q4 Even if you did not work in the past four weeks, did you have a job from w	discrete	numeric	
V46	m2_q5	m2_q5 Did you look for a job in the past 4 weeks?	discrete	numeric	
V47	m2_q6	m2_q6 What is the main reason you did not look for a job in the past 4 weeks?	discrete	numeric	
V48	m2_q6_other	m2_q6_other What is the main reason you did not look for a job in the past 4 wee	discrete	character	
V49	m2_q7	m2_q7 Were you looking for part-time, full-time, occasional or seasonal work?	discrete	numeric	
V50	m2_q8	m2_q8 Did you quit a job or lose a job in the past 12 months?	discrete	numeric	
V51	m2_q9_month	m2_q9_month What is the most recent month and year you have had regular work (a	contin	numeric	
V52	m2_q9_year	m2_q9_year What is the most recent month and year you have had regular work (at	contin	numeric	
V53	m2_q10	m2_q10 In the past 12 months did you do any seasonal or occasional work, such as	discrete	numeric	
V54	m2_q11	m2_q11 Did you do more work, less work or about the same at the seasonal or occa	discrete	numeric	
V55	m2_q12	m2_q12 Did you do earn more money, less money, or about the same at the seasonal	discrete	numeric	
V56	m2_q13	m2_q13 Why more or less? - other	discrete	numeric	
V57	m2_q13_other	m2_q13_other Why more or less?	discrete	character	
V58	m1_q1	m1_q1 Who are the household members?	discrete	character	
V59	HH_TYPE	HH_TYPE	discrete	numeric	
V60	sample_type	Sample type	discrete	numeric	
V61	prov	Province	discrete	numeric	
V62	m1_q2	m1_q2 Relation to the head of the household	discrete	numeric	
V63	m1_q3	m1_q3 SEX of (NAME)	discrete	numeric	
V64	m1_q4	m1_q4 Age of (NAME)	contin	numeric	
V65	primaryl	Indicator of each last matching case as Primary	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M2B**

Content	The dataset contains information from Module 2B: For Members who Reported Working in Past 4 Weeks
Cases	2937
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V66	HH_ID	HH_ID	discrete	numeric	
V67	HHM_ID	HHM_ID	discrete	numeric	
V68	f_s_work	Job number	discrete	numeric	
V69	I_II	I_II	discrete	character	
V71	m2_q14	m2_q14 Please list any job you have had in the past 4 weeks including part-time	discrete	character	
V72	m2_q15_code	m2_q15_code In what industry/ sector is this job? - code	discrete	numeric	
V73	m2_q15_words	m2_q15_description In what industry/ sector is this job? - description	discrete	character	
V74	m2_q16	m2_q16 In this job, are you... - other	discrete	numeric	
V75	m2_q16_other	m2_q16_other In this job, are you...	discrete	character	
V76	m2_q17	m2_q17 What type of employer did you have for this job?	discrete	numeric	
V77	m2_q18	m2_q18 Did you work at least an hour at this job in the past 4 weeks?	discrete	numeric	
V78	m2_q19	m2_q19 What is the main reason you didn't work at this job in the past 4 weeks?	discrete	numeric	
V79	m2_q19_other	m2_q19_other What is the main reason you didn't work at this job in the past 4 w	discrete	character	
V80	m2_q20	m2_q20 How many weeks have you been on leave or absent from this job?	contin	numeric	
V81	m2_q21	m2_q21 Are you owed any late wage payments for this job?	discrete	numeric	
V82	m2_q22	m2_q22 How many weeks of wage payments are you owed from this job?	contin	numeric	
V83	m2_q23	m2_q23 How many hours did you work at this job/work in the last 7 days (includin	contin	numeric	
V84	m2_q24	m2_q24 What was the total wages (net of taxes and contribution) you earned inclu	contin	numeric	
V85	m2_q25	m2_q25 Is this work part-time, full-time, occasional or seasonal work?	discrete	numeric	
V86	m2_q26	m2_q26 Do you make social security contributions for this job or work including	discrete	numeric	
V87	m2_q27	m2_q27 Did you first begin working at this job or this work in the past 12 month	discrete	numeric	
V88	m2_q28	m2_q28 When in the last 12 months did you first begin this job or work?	discrete	numeric	
V89	m2_q29	m2_q29 Why did you start working at this job or work? MAIN REASON - other	discrete	numeric	
V90	m2_q29_other	m2_q29_other Why did you start working at this job or work? MAIN REASON	discrete	character	

ID	Name	Label	Type	Format	Question
V91	m2_q30	m2_q30 IS IT MAIN OR SECOND WORK?	discrete	numeric	
V92	m2_q31	m2_q31 DID THE RESPONDENT BEGIN THIS WORK LESS THAN 12 MONTHS AGO?	discrete	numeric	
V93	m2_q32	m2_q32 Anytime before beginning this job, did you have a regular job?	discrete	numeric	
V94	m2_q33_month	m2_q33_month When is the most recent month and year you worked regularly before	contin	numeric	
V95	m2_q33_year	m2_q33_year When is the most recent month and year you worked regularly before	contin	numeric	
V96	m2_q34	m2_q34 Think of the usual hours you worked on this job or work 12 months ago. Ar	discrete	numeric	
V97	m2_q35	m2_q35 Think of what you were making from a salary, or your net income from self	discrete	numeric	
V98	m2_q36	m2_q36 Did you have a second job/ work in the past 4 weeks?	discrete	numeric	
V100	HH_TYPE	HH_TYPE	discrete	numeric	
V101	sample_type	Sample type	discrete	numeric	
V102	prov	Province	discrete	numeric	
V103	m1_q2	m1_q2 Relation to the head of the household	discrete	numeric	
V104	m1_q3	m1_q3 Sex	discrete	numeric	
V105	m1_q4	m1_q4 Age	contin	numeric	
V106	FILTER__	m2_q27 = 2 (FILTER)	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M3**

Content	The dataset contains information from Module 3: Housing
Cases	2625
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V107	HH_ID	HH_ID	discrete	numeric	
V108	m3_q1	m3_q1 Type of dwelling?	discrete	numeric	
V109	m3_q2	m3_q2 Major construction material of external building walls	discrete	numeric	
V110	m3_q2_other	m3_q2_other Major construction material of external building walls - other	discrete	character	
V111	m3_q3	m3_q3 Number of rooms used by your household (not counting kitchen, W/C, bathroom)	discrete	numeric	
V112	m3_q4	m3_q4 Total area of the dwelling	contin	numeric	
V113	m3_q5_1	m3_q5_1 Availability (in the dwelling) of Water supply system	discrete	numeric	
V114	m3_q5_2	m3_q5_2 Availability (in the dwelling) of Hot running water	discrete	numeric	
V115	m3_q5_3	m3_q5_3 Availability (in the dwelling) of Electricity	discrete	numeric	
V116	m3_q5_4	m3_q5_4 Availability (in the dwelling) of Gas (piped in)	discrete	numeric	
V117	m3_q5_5	m3_q5_5 Availability (in the dwelling) of Sewerage	discrete	numeric	
V118	m3_q5_6	m3_q5_6 Availability (in the dwelling) of Flush toilet	discrete	numeric	
V119	m3_q5_7	m3_q5_7 Availability (in the dwelling) of Bathroom	discrete	numeric	
V120	m3_q5_8	m3_q5_8 Availability (in the dwelling) of Central heating	discrete	numeric	
V121	m3_q5_9	m3_q5_9 Availability (in the dwelling) of Cable TV connection	discrete	numeric	
V122	m3_q5_10	m3_q5_10 Availability (in the dwelling) of Internet connection	discrete	numeric	
V123	m3_q6	m3_q6 Does your household own the dwelling or do you rent it?	discrete	numeric	
V124	m3_q7_1	m3_q7_1 Does your household have any unpaid bills for central heating ?	discrete	numeric	
V125	m3_q8_1	m3_q7_2 Does your household have any unpaid bills for electricity ?	discrete	numeric	
V126	m3_q9_1	m3_q7_3 Does your household have any unpaid bills for water ?	discrete	numeric	
V127	m3_q7_2	m3_q7_4 Does your household have any unpaid bills for telephone (fixed or mobile)	discrete	numeric	
V128	m3_q8_2	m3_q8_1 How old are these arrears - CENTRAL HEATING	discrete	numeric	
V129	m3_q9_2	m3_q8_2 How old are these arrears - ELECTRICITY	discrete	numeric	
V130	m3_q7_3	m3_q8_3 How old are these arrears - WATER	discrete	numeric	
V131	m3_q8_3	m3_q8_4 How old are these arrears - TELEPHONE (Fixed or Mobile)	discrete	numeric	
V132	m3_q9_3	m3_q9_1 Is this utility presently cut for non-payment? - CENTRAL HEATING	discrete	numeric	
V133	m3_q7_4	m3_q9_2 Is this utility presently cut for non-payment? - ELECTRICITY	discrete	numeric	

ID	Name	Label	Type	Format	Question
V134	m3_q8_4	m3_q9_3 Is this utility presently cut for non-payment? - WATER	discrete	numeric	
V135	M3_Q9_4	m3_q9_4 Is this utility presently cut for non-payment? - TELEPHONE (Fixed or Mob	discrete	numeric	



**BGR\_2011\_CMS3\_v01\_M\_M4**

Content	The dataset contains information from Module 4: Household Assets
Cases	2605
Variable(s)	61
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V136	HH_ID	HH_ID	discrete	numeric	
V137	m4_q1_1	m4_q1_1 Does the household own TV (in working condition)?	discrete	numeric	
V138	m4_q1_2	m4_q1_2 How many? - TV	discrete	numeric	
V139	m4_q1_3	m4_q1_3 How many years ago did you acquire TV?	discrete	numeric	
V140	m4_q2_1	m4_q2_1 Does the household own Video player, DVD(in working condition)?	discrete	character	
V141	m4_q2_2	m4_q2_2 How many? - Video player, DVD	discrete	character	
V142	m4_q2_3	m4_q2_3 How many years ago did you acquire Video player, DVD?	discrete	numeric	
V143	m4_q3_1	m4_q3_1 Does the household own Video camera, camera (in working condition)?	discrete	numeric	
V144	m4_q3_2	m4_q3_2 How many? - Video camera, camera	discrete	numeric	
V145	m4_q3_3	m4_q3_3 How many years ago did you acquire Video camera, camera?	discrete	numeric	
V146	m4_q4_1	m4_q4_1 Does the household own Satellite antenna (in working condition)?	discrete	numeric	
V147	m4_q4_2	m4_q4_2 How many? - Satellite antenna	discrete	numeric	
V148	m4_q4_3	m4_q4_3 How many years ago did you acquire Satellite antenna?	discrete	numeric	
V149	m4_q5_1	m4_q5_1 Does the household own Audio system (in working condition)?	discrete	numeric	
V150	m4_q5_2	m4_q5_2 How many? - Audio system	discrete	numeric	
V151	m4_q5_3	m4_q5_3 How many years ago did you acquire Audio system?	discrete	numeric	
V152	m4_q6_1	m4_q6_1 Does the household own Electric or gas stove (in working condition)?	discrete	numeric	
V153	m4_q6_2	m4_q6_2 Does the household own Electric or gas stove (in working condition)?	discrete	numeric	
V154	m4_q6_3	m4_q6_3 Does the household own Electric or gas stove (in working condition)?	discrete	numeric	
V155	m4_q7_1	m4_q7_1 Does the household own Microwave oven (in working condition)?	discrete	numeric	
V156	m4_q7_2	m4_q7_2 How many? - Microwave oven	discrete	numeric	
V157	m4_q7_3	m4_q7_3 How many years ago did you acquire Microwave oven?	discrete	numeric	
V158	m4_q8_1	m4_q8_1 Does the household own Refrigerator (in working condition)?	discrete	numeric	
V159	m4_q8_2	m4_q8_2 How many? - Refrigerator	discrete	numeric	
V160	m4_q8_3	m4_q8_3 How many years ago did you acquire Refrigerator?	discrete	numeric	
V161	m4_q9_1	m4_q9_1 Does the household own Freezer (in working condition)?	discrete	numeric	
V162	m4_q9_2	m4_q9_2 How many? - Freezer	discrete	numeric	
V163	m4_q9_3	m4_q9_3 How many years ago did you acquire Freezer?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V164	m4_q10_1	m4_q10_1 Does the household own Washing machine (in working condition)?	discrete	numeric	
V165	m4_q10_2	m4_q10_2 How many? - Washing machine	discrete	numeric	
V166	m4_q10_3	m4_q10_3 How many years ago did you acquire Washing machine?	discrete	numeric	
V167	m4_q11_1	m4_q11_1 Does the household own Dishwasher (in working condition)?	discrete	numeric	
V168	m4_q11_2	m4_q11_2 How many? - Dishwasher	discrete	numeric	
V169	m4_q11_3	m4_q11_3 How many years ago did you acquire Dishwasher?	discrete	numeric	
V170	m4_q12_1	m4_q12_1 Does the household own Computer (in working condition)?	discrete	numeric	
V171	m4_q12_2	m4_q12_2 How many? - Computer	discrete	numeric	
V172	m4_q12_3	m4_q12_3 How many years ago did you acquire Computer?	discrete	numeric	
V173	m4_q13_1	m4_q13_1 Does the household own Telephone (in working condition)?	discrete	numeric	
V174	m4_q13_2	m4_q13_2 How many? - Telephone	discrete	numeric	
V175	m4_q13_3	m4_q13_3 How many years ago did you acquire Telephone?	discrete	numeric	
V176	m4_q14_1	m4_q14_1 Does the household own Mobile phone (in working condition)?	discrete	numeric	
V177	m4_q14_2	m4_q14_2 How many? - Mobile phone	contin	numeric	
V178	m4_q14_3	m4_q14_3 How many years ago did you acquire Mobile phone?	discrete	numeric	
V179	m4_q15_1	m4_q15_1 Does the household own Motorcycle/scooter (in working condition)?	discrete	numeric	
V180	m4_q15_2	m4_q15_2 How many? - Motorcycle/scooter	discrete	numeric	
V181	m4_q15_3	m4_q15_3 How many years ago did you acquire Motorcycle/scooter?	discrete	numeric	
V182	m4_q16_1	m4_q16_1 Does the household own Car, minibus, jeep (in working condition)?	discrete	numeric	
V183	m4_q16_2	m4_q16_2 How many? - Car, minibus, jeep	discrete	numeric	
V184	m4_q16_3	m4_q16_3 How many years ago did you acquire Car, minibus, jeep?	discrete	numeric	
V185	m4_q17_1	m4_q17_1 Does the household own Truck (in working condition)?	discrete	numeric	
V186	m4_q17_2	m4_q17_2 How many? - Truck	discrete	numeric	
V187	m4_q17_3	m4_q17_3 How many years ago did you acquire Truck?	discrete	numeric	
V188	m4_q18_1	m4_q18_1 Does the household own Boat (in working condition)?	discrete	numeric	
V189	m4_q18_2	m4_q18_2 How many? - Boat	discrete	numeric	
V190	m4_q18_3	m4_q18_3 How many years ago did you acquire Boat?	discrete	numeric	
V191	m4_q19_1	m4_q19_1 Does the household own Caravan (in working condition)?	discrete	numeric	
V192	m4_q19_2	m4_q19_2 How many? - Caravan	discrete	numeric	
V193	m4_q19_3	m4_q19_3 How many years ago did you acquire Caravan?	discrete	numeric	
V194	m4_q20_1	m4_q20_1 Does the household own Second dwelling, or holiday or vacation home (in	discrete	numeric	
V195	m4_q20_2	m4_q20_2 How many? - Second dwelling, or holiday or vacation home	discrete	numeric	
V196	M4_Q20_3	m4_q20_3 How many years ago did you acquire Second dwelling, or holiday or vacat	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M5A**

Content	The dataset contains information from Module 5A: Social Assistance
Cases	2625
Variable(s)	69
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V197	HH_ID	HH_ID	discrete	numeric	
V198	HH_TYPE	HH_TYPE	discrete	numeric	
V199	sample_type	Sample type	discrete	numeric	
V200	prov	Province	discrete	numeric	
V201	m5a_q1	m5a_q1 Has this household any children under 20 years old?	discrete	numeric	
V202	m5a_q2_2	m5a_q2_2 Are you aware of the Monthly child benefits (for children under 18 year	discrete	numeric	
V203	m5a_q2_3	m5a_q2_3 Are you or anyone in the household presently receiving Monthly child be	discrete	numeric	
V204	m5a_q2_4	m5a_q2_4 Have you or another member of your household ever received this Monthly	discrete	numeric	
V205	m5a_q2_5	m5a_q2_5 Why are you not still receiving this Monthly child benefits (for childr	discrete	numeric	
V206	m5a_q2_5_other	m5a_q2_5_other Why are you not still receiving this Monthly child benefits (for	discrete	character	
V207	m5a_q2_6	m5a_q2_6 Have you or another member of your household applied (or reapplied) for	discrete	numeric	
V208	m5a_q2_7	m5a_q2_7 Why have you not applied for this Monthly child benefits (for children	discrete	numeric	
V209	m5a_q2_7_other	m5a_q2_7_other Why have you not applied for this Monthly child benefits (for chi	discrete	character	
V210	m5a_q2_8_month	m5a_q2_8_month When was your most recent application for monthly child benefits	discrete	numeric	
V211	m5a_q2_8_year	m5a_q2_8_year When was your most recent application for Monthly child benefits (	discrete	numeric	
V212	m5a_q2_9	m5a_q2_9 What was the result of the application for the Monthly child benefits (	discrete	numeric	
V213	m5a_q2_10	m5a_q2_10 Why was your application for Monthly child benefits (for children unde	discrete	numeric	
V214	m5a_q2_10_other	m5a_q2_10_year Why was your application for Monthly child benefits (for children	discrete	character	
V215	m5a_q2_11	m5a_q2_11 What is the monthly value of this allowance for Monthly child benefits	contin	numeric	
V216	m5a_q2_12	m5a_q2_12 Are you owed any back payments on this Monthly child benefits (for chi	discrete	numeric	

ID	Name	Label	Type	Format	Question
V217	m5a_q2_13	m5a_q2_13 How many months of back payment are you owed on this Monthly child ben	discrete	numeric	
V218	m5a_q3_2	m5a_q3_2 Are you aware of the Infant benefits (for children under 1 year, or 2 y	discrete	numeric	
V219	m5a_q3_3	m5a_q3_3 Are you or anyone in the household presently receiving Infant benefits	discrete	numeric	
V220	m5a_q3_4	m5a_q3_4 Have you or another member of your household ever received this Infant	discrete	numeric	
V221	m5a_q3_5	m5a_q3_5 Why are you not still receiving this Infant benefits (for children unde	discrete	numeric	
V222	m5a_q3_5_other	m5a_q3_5_other Why are you not still receiving this Infant benefits (for childre	discrete	character	
V223	m5a_q3_6	m5a_q3_6 Have you or another member of your household applied (or reapplied) for	discrete	numeric	
V224	m5a_q3_7	m5a_q3_7 Why have you not applied for this Infant benefits (for children under 1	discrete	numeric	
V225	m5a_q3_7_other	m5a_q3_7_other Why have you not applied for this Infant benefits (for children u	discrete	character	
V226	m5a_q3_8_month	m5a_q3_8_month When was your most recent application for Infant benefits (for ch	discrete	numeric	
V227	m5a_q3_8_year	m5a_q3_8_year When was your most recent application for Infant benefits (for chi	discrete	numeric	
V228	m5a_q3_9	m5a_q3_9 What was the result of the application for the Infant benefits (for chi	discrete	numeric	
V229	m5a_q3_10	m5a_q3_10 Why was your application for Infant benefits (for children under 1 yea	discrete	numeric	
V230	m5a_q3_10_other	m5a_q3_10_other Why was your application for Infant benefits (for children under	discrete	numeric	
V231	m5a_q3_11	m5a_q3_11 What is the monthly value of this allowance for Infant benefits (for c	contin	numeric	
V232	m5a_q3_12	m5a_q3_12 Are you owed any back payments on this Infant benefits (for children u	discrete	numeric	
V233	m5a_q3_13	m5a_q3_13 How many months of back payment are you owed on this Infant benefits (	discrete	numeric	
V234	m5a_q4_2	m5a_q4_2 Are you aware of the monthly social assistance for low income household	discrete	numeric	
V235	m5a_q4_3	m5a_q4_3 Are you or anyone in the household presently receiving monthly social a	discrete	numeric	
V236	m5a_q4_4	m5a_q4_4 Have you or another member of your household ever received this monthly	discrete	numeric	
V237	m5a_q4_5	m5a_q4_5 Why are you not still receiving this monthly social assistance for low	discrete	numeric	
V238	m5a_q4_5_other	m5a_q4_5_other Why are you not still receiving this monthly social assistance fo	discrete	character	
V239	m5a_q4_6	m5a_q4_6 Have you or another member of your household applied (or reapplied) for	discrete	numeric	
V240	m5a_q4_7	m5a_q4_7 Why have you not applied for this monthly social assistance for low inc	discrete	numeric	
V241	m5a_q4_7_other	m5a_q4_7_other Why have you not applied for this monthly social assistance for l	discrete	character	
V242	m5a_q4_8_month	m5a_q4_8_month When was your most recent application for monthly social assistan	discrete	numeric	

ID	Name	Label	Type	Format	Question
V243	m5a_q4_8_year	m5a_q4_8_year When was your most recent application for monthly social assistanc	discrete	numeric	
V244	m5a_q4_9	m5a_q4_9 What was the result of the application for the monthly social assistance	discrete	numeric	
V245	m5a_q4_10	m5a_q4_10 Why was your application for monthly social assistance for low income	discrete	numeric	
V246	m5a_q4_10_other	m5a_q4_10_other Why was your application for monthly social assistance for low i	discrete	character	
V247	m5a_q4_11	m5a_q4_11 What is the monthly value of this allowance for monthly social assista	contin	numeric	
V248	m5a_q4_12	m5a_q4_12 Are you owed any back payments on this monthly social assistance for l	discrete	numeric	
V249	m5a_q4_13	m5a_q4_13 How many months of back payment are you owed on thismonthly social ass	discrete	numeric	
V250	m5a_q5_2	m5a_q5_2 Are you aware of the heating allowance assistance program?	discrete	numeric	
V251	m5a_q5_3	m5a_q5_3 Are you or anyone in the household presently receiving heating allowanc	discrete	numeric	
V252	m5a_q5_4	m5a_q5_4 Have you or another member of your household ever received this heating	discrete	numeric	
V253	m5a_q5_5	m5a_q5_5 Why are you not still receiving this heating allowance assistance?	discrete	numeric	
V254	m5a_q5_5_other	m5a_q5_5_other Why are you not still receiving this heating allowance assistance	discrete	character	
V255	m5a_q5_6	m5a_q5_6 Have you or another member of your household applied (or reapplied) for	discrete	numeric	
V256	m5a_q5_7	m5a_q5_7 Why have you not applied for this heating allowance assistance?	discrete	numeric	
V257	m5a_q5_7_other	m5a_q5_7_other Why have you not applied for this heating allowance assistance?	discrete	character	
V258	m5a_q5_8_month	m5a_q5_8_month When was your most recent application for heating allowance assis	discrete	numeric	
V259	m5a_q5_8_year	m5a_q5_8_year When was your most recent application for heating allowance assist	discrete	numeric	
V260	m5a_q5_9	m5a_q5_9 What was the result of the application for heating allowance assistance	discrete	numeric	
V261	m5a_q5_10	m5a_q5_10 Why was your application for heating allowance assistance rejected ? -	discrete	numeric	
V262	m5a_q5_10_other	m5a_q5_10_other Why was your application for heating allowance assistance reject	discrete	character	
V263	m5a_q5_11	m5a_q5_11 What is the monthly value of this allowance for heating allowance assi	discrete	character	
V264	m5a_q5_12	m5a_q5_12 Are you owed any back payments on this heating allowance assistance?	discrete	numeric	
V265	V69_A	m5a_q5_13 How many months of back payment are you owed on thisheating allowance	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M5B**

Content	The dataset contains information from Module 5B: Unemployment Benefits
Cases	2670
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V266	HH_ID	HH_ID	discrete	numeric	
V267	HH_TYPE	HH_TYPE	discrete	numeric	
V269	sample_type	Sample type	discrete	numeric	
V270	prov	Province	discrete	numeric	
V271	m5b_q1	m5b_q1 Has any member of this household been registered in the Labour Office in	discrete	numeric	
V272	m5b_q2	m5b_q2 Write the person codes for each person who has been registered with the l	discrete	numeric	
V273	m5b_q3	m5b_q3 How many months have you been registered with the Labour Office in the pa	discrete	numeric	
V274	m5b_q4	m5b_q4 Are you presently receiving Unemployment Benefits?	discrete	numeric	
V275	m5b_q5	m5b_q5 Why are you not receiving Unemployment Benefits?	discrete	numeric	
V276	m5b_q5_other	m5b_q5_other Why are you not receiving Unemployment Benefits? - other reason	discrete	character	
V277	m5b_q6	m5b_q6 What is the monthly value of this allowance? - leva	discrete	character	
V278	m5b_q7	m5b_q7 How many months did you receive or will receive Unemployment Benefits? -	discrete	numeric	
V279	m5b_q8	m5b_q8 Are you owed any back payments on this assistance?	discrete	numeric	
V280	M5B_Q9	m5b_q9 How many months of back payment are you owed on your Unemployment benefit	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M5C**

Content	The dataset contains information from Module 5C: Other Social Protection
Cases	7258
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V281	HH_ID	HH_ID	discrete	numeric	
V282	HHM_ID	HHM_ID	discrete	numeric	
V284	HH_TYPE	HH_TYPE	discrete	numeric	
V285	sample_type	Sample type	discrete	numeric	
V286	prov	Province	discrete	numeric	
V287	m5c_q1	m5c_q1 Did receive any pensions, aid or benefits in the last 12 months (not incl	discrete	numeric	
V288	m5c_q2_1	m5c_q2_1 What pensions, aid or benefits did receive in the last 12 months? - 1ST	discrete	numeric	
V289	m5c_q2_1_other	m5c_q2_1_other What pensions, aid or benefits did receive in the last 12 months?	discrete	character	
V290	m5c_q2_2	m5c_q2_2 How much did receive (or expect to receive) for this pension, aid or be	discrete	character	
V291	m5c_q2_3	m5c_q2_3 Is the payment for this aid or benefit in arrears of at least one mont	discrete	numeric	
V292	m5c_q2_4	m5c_q2_4 How many months is the payment in arrears? - 1ST benefit	discrete	numeric	
V293	m5c_q3_1	m5c_q3_1 What pensions, aid or benefits did receive in the last 12 months? - 2 N	discrete	numeric	
V294	m5c_q3_2	m5c_q3_2 How much did receive (or expect to receive) for this pension, aid or be	discrete	character	
V295	m5c_q3_3	m5c_q3_3 Is the payment for this aid or benefit in arrears of at least one mont	discrete	numeric	
V296	m5c_q3_4	m5c_q3_4 How many months is the payment in arrears? - 2 ND benefit	discrete	numeric	
V297	m5c_q4_1	m5c_q4_1 What pensions, aid or benefits did receive in the last 12 months? - 3 R	discrete	numeric	
V298	m5c_q4_2	m5c_q4_2 How much did receive (or expect to receive) for this pension, aid or be	discrete	character	
V299	m5c_q4_3	m5c_q4_3 Is the payment for this aid or benefit in arrears of at least one mont	discrete	numeric	
V300	M5C_Q4_4	m5c_q4_4 How many months is the payment in arrears? - 3 RD benefit	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M6**

Content	The dataset contains information from Module 6: Informal Transfers and Support
Cases	2625
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V301	HH_ID	HH_ID	discrete	numeric	
V302	HH_TYPE	HH_TYPE	discrete	numeric	
V303	sample_type	Sample type	discrete	numeric	
V304	prov	Province	discrete	numeric	
V305	m6_q1	m6_q1 In the past 24 months have you or anyone in the household received transfe	discrete	numeric	
V306	m6_q2	m6_q2 Because of economic hardship during the past 12 months, did you ask for su	discrete	numeric	
V307	m6_q3_3	m6_q3_3 Have you or anyone in your household received support from Transfers fro	discrete	numeric	
V308	m6_q3_4	m6_q3_4 Was the support received in the last 12 months ago regular, occasional,	discrete	numeric	
V309	m6_q3_5_lev	m6_q3_5_lev What was the total amount given to this household in the past 12 mon	contin	numeric	
V310	m6_q3_5_US	m6_q3_5_euro What was the total amount given to this household in the past 12 mo	contin	numeric	
V311	m6_q3_5_euro	m6_q3_5_US What was the total amount given to this household in the past 12 mont	discrete	numeric	
V312	m6_q3_6	m6_q3_6 Think back to the previous year ending 12 months ago: Was your household	discrete	numeric	
V313	m6_q3_7	m6_q3_7 Has this support increased or decreased in the past 12 months compared t	discrete	numeric	
V314	m6_q3_8	m6_q3_8 Why did the support increase or decrease? - Transfers from relatives/ f	discrete	numeric	
V315	m6_q3_8_other	m6_q3_8_other Why did the support increase or decrease? - Transfers from relativ	discrete	character	
V316	m6_q3_9	m6_q3_9 Because of economic hardship during the past 12 months, did you ask for	discrete	numeric	
V317	m6_q3_10	m6_q3_10 Did you receive additional support of this kind when you requested it f	discrete	numeric	
V318	m6_q4_3	m6_q4_3 Have you or anyone in your household received support from Transfers fro	discrete	numeric	
V319	m6_q4_4	m6_q4_4 Was the support received in the last 12 months ago regular, occasional,	discrete	numeric	
V320	m6_q4_5_lev	m6_q4_5_lev What was the total amount given to this household in the past 12 mon	contin	numeric	



ID	Name	Label	Type	Format	Question
V321	m6_q4_5_US	m6_q4_5_euro What was the total amount given to this household in the past 12 mo	contin	numeric	
V322	m6_q4_5_euro	m6_q4_5_US What was the total amount given to this household in the past 12 mont	contin	numeric	
V323	m6_q4_6	m6_q4_6 Think back to the previous year ending 12 months ago: Was your household	discrete	numeric	
V324	m6_q4_7	m6_q4_7 Has this support increased or decreased in the past 12 months compared t	discrete	numeric	
V325	m6_q4_8	m6_q4_8 Why did the support increase or decrease? - Transfers from relatives/ fr	discrete	numeric	
V326	m6_q4_8_other	m6_q4_8_other Why did the support increase or decrease? - Transfers from relativ	discrete	character	
V327	m6_q4_9	m6_q4_9 Because of economic hardship during the past 12 months, did you ask for	discrete	numeric	
V328	m6_q4_10	m6_q4_10 Did you receive additional support of this kind when you requested it f	discrete	numeric	
V329	m6_q5_3	m6_q5_3 Have you or anyone in your household received support from Informal loan	discrete	numeric	
V330	m6_q5_4	m6_q5_4 Was the support received in the last 12 months ago regular, occasional,	discrete	numeric	
V331	m6_q5_5_lev	m6_q5_5_lev What was the total amount given to this household in the past 12 mon	contin	numeric	
V332	m6_q5_5_US	m6_q5_5_euro What was the total amount given to this household in the past 12 mo	discrete	numeric	
V333	m6_q5_5_euro	m6_q5_5_US What was the total amount given to this household in the past 12 mont	discrete	numeric	
V334	m6_q5_6	m6_q5_6 Think back to the previous year ending 12 months ago: Was your household	discrete	numeric	
V335	m6_q5_7	m6_q5_7 Has this support increased or decreased in the past 12 months compared t	discrete	numeric	
V336	m6_q5_8	m6_q5_8 Why did the support increase or decrease? - Informal loans from relative	discrete	numeric	
V337	m6_q5_8_other	m6_q5_8_other Why did the support increase or decrease? - Informal loans from re	discrete	character	
V338	m6_q5_9	m6_q5_9 Because of economic hardship during the past 12 months, did you ask for	discrete	numeric	
V339	M6_Q5_10	m6_q5_10 Did you receive additional support of this kind when you requested it f	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M7**

Content	The dataset contains information from Module 7: Other Income
Cases	2625
Variable(s)	50
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V340	HH_ID	HH_ID	discrete	numeric	
V341	HH_TYPE	HH_TYPE	discrete	numeric	
V342	sample_type	Sample type	discrete	numeric	
V343	prov	Province	discrete	numeric	
V344	m7_q1_1	m7_q1_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V345	m7_q1_2	m7_q1_2 How much income did your household receive in total from Land other than	contin	numeric	
V346	m7_q2_1	m7_q2_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V347	m7_q2_2	m7_q2_2 How much income did your household receive in total from Apartment, hous	contin	numeric	
V348	m7_q3_1	m7_q3_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V349	m7_q3_2	m7_q3_2 How much income did your household receive in total from Shops, store, e	contin	numeric	
V350	m7_q4_1	m7_q4_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V351	m7_q4_2	m7_q4_2 How much income did your household receive in total from Car, truck, oth	contin	numeric	
V352	m7_q23_1	m7_q23_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V353	m7_q23_2	m7_q23_2 How much income did your household receive in total from Production of	contin	numeric	
V354	m7_q5_1	m7_q5_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V355	m7_q5_2	m7_q5_2 How much income did your household receive in total from Sold crops duri	contin	numeric	
V356	m7_q6_1	m7_q6_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V357	m7_q6_2	m7_q6_2 How much income did your household receive in total from Sold agricultur	contin	numeric	
V358	m7_q7_1	m7_q7_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V359	m7_q7_2	m7_q7_2 How much income did your household receive in total from Sold livestock	contin	numeric	

ID	Name	Label	Type	Format	Question
V360	m7_q8_1	m7_q8_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V361	m7_q8_2	m7_q8_2 How much income did your household receive in total from Sold livestock	contin	numeric	
V362	m7_q9_1	m7_q9_1 During the past 12 months did anyone in this household receive income fr	discrete	numeric	
V363	m7_q9_2	m7_q9_2 How much income did your household receive in total from Income in cash	contin	numeric	
V364	m7_q10_1	m7_q10_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V365	m7_q10_2	m7_q10_2 How much income did your household receive in total from Income in kind	contin	numeric	
V366	m7_q11_1	m7_q11_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V367	m7_q11_2	m7_q11_2 How much income did your household receive in total from Sale of real e	contin	numeric	
V368	m7_q12_1	m7_q12_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V369	m7_q12_2	m7_q12_2 How much income did your household receive in total from Sale of durabl	contin	numeric	
V370	m7_q13_1	m7_q13_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V371	m7_q13_2	m7_q13_2 How much income did your household receive in total from Other sale of	contin	numeric	
V372	m7_q14_1	m7_q14_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V373	m7_q14_2	m7_q14_2 How much income did your household receive in total from Dividends and	contin	numeric	
V374	m7_q15_1	m7_q15_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V375	m7_q15_2	m7_q15_2 How much income did your household receive in total from Interest incom	contin	numeric	
V376	m7_q16_1	m7_q16_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V377	m7_q16_2	m7_q16_2 How much income did your household receive in total from Inheritance du	contin	numeric	
V378	m7_q17_1	m7_q17_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V379	m7_q17_2	m7_q17_2 How much income did your household receive in total from Lottery or gam	contin	numeric	
V380	m7_q18_1	m7_q18_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V381	m7_q18_2	m7_q18_2 How much income did your household receive in total from Loans repaid t	contin	numeric	
V382	m7_q19_1	m7_q19_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V383	m7_q19_2	m7_q19_2 How much income did your household receive in total from Gift/ aid fro	contin	numeric	
V384	m7_q20_1	m7_q20_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V385	m7_q20_2	m7_q20_2 How much income did your household receive in total from Other income 1	contin	numeric	

ID	Name	Label	Type	Format	Question
V386	m7_q21_1	m7_q21_1 During the past 12 months did anyone in this household receive income f	discrete	numeric	
V387	m7_q21_2	m7_q21_2 How much income did your household receive in total from Other income 2	contin	numeric	
V388	m7_q20_other	m7_q20_other Other income 1	discrete	character	
V389	M7_Q21_O	m7_q21_other Other income 2	discrete	character	

**BGR\_2011\_CMS3\_v01\_M\_M8**

Content	The dataset contains information from Module 8: Credit
Cases	2625
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V390	HH_ID	HH_ID	contin	numeric	
V391	HH_TYPE	HH_TYPE	discrete	numeric	
V392	sample_type	Sample type	discrete	numeric	
V393	prov	Province	discrete	numeric	
V394	m8_q1	m8_q1 Does your household or a member of your household own your primary reside	discrete	numeric	
V395	m8_q2	m8_q2 Does your household have a mortgage?	discrete	numeric	
V396	m8_q3	m8_q3 What year did you take out that mortgage?	discrete	numeric	
V397	m8_q4	m8_q4 Is it a fixed or variable interest rate?	discrete	numeric	
V398	m8_q5	m8_q5 Are your monthly mortgage payments in Leva more or less than they were twe	discrete	numeric	
V399	m8_q6_lev	m8_q6_leva What is your current monthly payment? - leva	contin	numeric	
V400	m8_q6_euro	m8_q6_euro What is your current monthly payment? - euros	contin	numeric	
V401	m8_q7	m8_q7 Have you delayed any mortgage payments in the past year?	discrete	numeric	
V402	m8_q8	m8_q8 Are you currently more than 2 months in arrears?	discrete	numeric	
V403	m8_q9	m8_q9 Did you have to default on a mortgage in the past 12 months?	discrete	numeric	
V404	m8_q10	m8_q10 Do you or any household member have any loans? (not including mortgages)	discrete	numeric	
V405	m8_q11_1	m8_q11_1 From what source are these loans? - source 1	discrete	numeric	
V406	m8_q11_2	m8_q11_2 From what source are these loans? - source 2	discrete	numeric	
V407	m8_q11_other	m8_q11_other From what source are these loans? - other	discrete	character	
V408	m8_q12_1	m8_q12_1 What are the primary purposes of those loans?- goal 1	discrete	numeric	
V409	m8_q12_2	m8_q12_2 What are the primary purposes of those loans?- goal 2	discrete	numeric	
V410	m8_q12_3	m8_q12_3 What are the primary purposes of those loans?- goal 3	discrete	numeric	
V411	m8_q12_other	m8_q12_other What are the primary purposes of those loans?- other	discrete	character	
V412	m8_q13_leva	m8_q13_leva Around how much are your total loan payments (on all loans) per mont	contin	numeric	
V413	m8_q13_euro	m8_q13_euro Around how much are your total loan payments (on all loans) per mont	discrete	numeric	
V414	m8_q14	m8_q14 In the past 12 months, have you made an application for a loan to a bank	discrete	numeric	

ID	Name	Label	Type	Format	Question
V415	m8_q15	m8_q15 Was this loan that was refused for business or personal reasons?	discrete	numeric	
V416	m8_q16	m8_q16 Do you have any credit card(s)? (Not debit cards)	discrete	numeric	
V417	m8_q17	m8_q17 How much was your total remaining credit card balance after you made your	contin	numeric	
V418	m8_q18	m8_q18 INTERVIEWER: DID RESPONDENT ANSWER YES TO Q10 OR Q16?	discrete	numeric	
V419	m8_q19	m8_q19 Have you delayed any consumer loan or credit cards payment in the last si	discrete	numeric	
V420	m8_q20	m8_q20 Are you currently more than 2 months in arrears on any of those loans or	discrete	numeric	
V421	m8_q21	m8_q21 Have you defaulted on a loan or credit card in the past year?	discrete	numeric	
V422	m8_q22	m8_q22 Does your household have any savings?	discrete	numeric	
V423	m8_q23	m8_q23 How does the amount your household has saved today compare to the amount	discrete	numeric	
V424	M8_Q24	m8_q24 For around how many months could you live on your savings as your sole so	discrete	numeric	

**BGR\_2011\_CMS3\_v01\_M\_M9.1**

Content	The dataset contains information from Module 9: Affected by Crisis and Coping Mechanisms
Cases	2625
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V425	HH_ID	HH_ID	discrete	numeric	
V426	HH_TYPE	HH_TYPE	discrete	numeric	
V427	sample_type	Sample type	discrete	numeric	
V428	prov	Province	discrete	numeric	
V429	m9_q1_1_1	add. work-SECOND JOB OR ADDITIONAL WORK	discrete	numeric	
V430	m9_q1_1_2	reason-SECOND JOB OR ADDITIONAL WORK	discrete	numeric	
V431	m9_q1_2_1	add. work-LOOKED FOR A SECOND JOB OR ADDITIONAL WORK BUT COULD NOT FIND ONE	discrete	numeric	
V432	m9_q1_2_2	reason-LOOKED FOR A SECOND JOB OR ADDITIONAL WORK BUT COULD NOT FIND ONE	discrete	numeric	
V433	m9_q1_3_1	add. work-FOUND A FULL-TIME JOB	discrete	numeric	
V434	m9_q1_3_2	reason-FOUND A FULL-TIME JOB	discrete	numeric	
V435	m9_q1_4_1	add. work-SFOUND PART-TIME, SEASONAL, OR OCCASIONAL WORK	discrete	numeric	
V436	m9_q1_4_2	reason-SFOUND PART-TIME, SEASONAL, OR OCCASIONAL WORK	discrete	numeric	
V437	m9_q1_5_1	add. work-LOOKED FOR WORK BUT COULD NOT FIND WORK OR NOT AS MANY HOURS AS WANTED	discrete	numeric	
V438	m9_q1_5_2	reason-LOOKED FOR WORK BUT COULD NOT FIND WORK OR NOT AS MANY HOURS AS WANTED	discrete	numeric	
V439	m9_q1_6_1	add. work-BEGIN WORKING IN FAMILY BUSINESS OR FARM	discrete	numeric	
V440	m9_q1_6_2	reason-BEGIN WORKING IN FAMILY BUSINESS OR FARM	discrete	numeric	
V441	m9_q2_1_1	changes -LOST A JOB	discrete	numeric	
V442	m9_q2_1_2	when did this happen? -LOST A JOB	discrete	numeric	
V443	m9_q2_2_1	changes -SALARY OR WAGE PAYMENTS WERE LATE OR SUSPENDED	discrete	numeric	
V444	m9_q2_2_2	when did this happen? -SALARY OR WAGE PAYMENTS WERE LATE OR SUSPENDED	discrete	numeric	
V445	m9_q2_3_1	changes -SALARY OR WAGES WERE REDUCED	discrete	numeric	
V446	m9_q2_3_2	when did this happen? -SALARY OR WAGES WERE REDUCED	discrete	numeric	
V447	m9_q2_4_1	changes -HAD A TEMPORARY CONTRACT THAT WAS NOT RENEWED OR HONORED	discrete	numeric	
V448	m9_q2_4_2	when did this happen? -HAD A TEMPORARY CONTRACT THAT WAS NOT RENEWED OR HONORED	discrete	numeric	
V449	m9_q2_5_1	changes -SWITCHED FROM FULL-TIME TO PART-TIME WORK	discrete	numeric	

ID	Name	Label	Type	Format	Question
V450	m9_q2_5_2	when did this happen? -SWITCHED FROM FULL-TIME TO PART-TIME WORK	discrete	numeric	
V451	m9_q2_6_1	changes -FORCED TO TAKE UNPAID LEAVE AT JOB	discrete	numeric	
V452	m9_q2_6_2	when did this happen? -FORCED TO TAKE UNPAID LEAVE AT JOB	discrete	numeric	
V453	m9_q2_7_1	changes -HAD TO WORK O/T WITHOUT COMPENSATION	discrete	numeric	
V454	m9_q2_7_2	when did this happen? -HAD TO WORK O/T WITHOUT COMPENSATION	discrete	numeric	
V455	m9_q2_8_1	changes -SOCIAL BENEFITS OR PENSION DISCONTINUED	discrete	numeric	
V456	m9_q2_8_2	when did this happen? -SOCIAL BENEFITS OR PENSION DISCONTINUED	discrete	numeric	
V457	m9_q2_9_1	changes -LESS DEMAND FOR OUR PRODUCTS OR SERVICES IN FAMILY BUSINESS OR SELF-EM	discrete	numeric	
V458	m9_q2_9_2	when did this happen? -LESS DEMAND FOR OUR PRODUCTS OR SERVICES IN FAMILY BUSIN	discrete	numeric	
V459	m9_q2_10_1	changes -LATE PAYMENTS OR NON-PAYMENTS TO FAMILY BUSINESS OR SELF-EMPLOYMENT	discrete	numeric	
V460	m9_q2_10_2	when did this happen? -LATE PAYMENTS OR NON-PAYMENTS TO FAMILY BUSINESS OR SELF-	discrete	numeric	
V461	m9_q2_11_1	changes -HAD A FAMILY BUSINESS THAT CLOSED/ WAS BANKRUPTED	discrete	numeric	
V462	m9_q2_11_2	when did this happen? -HAD A FAMILY BUSINESS THAT CLOSED/ WAS BANKRUPTED	discrete	numeric	
V463	m9_q2_12_1	changes -LESS MONEY FROM RENTAL INCOME/INVESTMENTS	discrete	numeric	
V464	m9_q2_12_2	when did this happen? -LESS MONEY FROM RENTAL INCOME/INVESTMENTS	discrete	numeric	
V465	m9_q2_13_1	changes -OTHER	discrete	numeric	
V466	m9_q2_13_2	when did this happen? -OTHER	discrete	numeric	
V467	m9_q2_13_other	changes- Specify	discrete	character	



**BGR\_2011\_CMS3\_v01\_M\_M9.2**

Content	The dataset contains information from Module 9: Affected by Crisis and Coping Mechanisms
Cases	2625
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V468	HH_ID	HH_ID	discrete	numeric	
V469	HH_TYPE	HH_TYPE	discrete	numeric	
V470	sample_type	Sample type	discrete	numeric	
V471	prov	Province	discrete	numeric	
V472	m9_q3_1	measures-REDUCED CONSUMPTION OF STAPLE FOODS SUCH AS MILK/ FRUITS/ VEGETABLES/ B	discrete	numeric	
V473	m9_q3_2	measures-NEEDED TO SKIP MEALS AS THE RESULT OF REDUCING FOOD CONSUMPTION	discrete	numeric	
V474	m9_q3_3	measures-REDUCED CONSUMPTION OF LIGHTING, HEAT AND WATER	discrete	numeric	
V475	m9_q3_4	measures-REDUCED OR POSTPOSED BUYING REGULAR MEDICINES	discrete	numeric	
V476	m9_q3_5	measures-STOPPED/POSTPONED BUYING NECESSARY CLOTHING	discrete	numeric	
V477	m9_q3_6	measures-POSTPONED/ WITHDREW A CHILD FROM PRESCHOOL OR KINDERGARTEN	discrete	numeric	
V478	m9_q3_7	measures-WITHDREW FROM PRIMARY OR SECONDARY SCHOOL	discrete	numeric	
V479	m9_q3_8	measures-POSTPONED/ WITHDREW FROM UNIVERSITY	discrete	numeric	
V480	m9_q3_9	measures-POSTPONED/ WITHDREW FROM TRAINING COURSE (i.e. language, computer, voca	discrete	numeric	
V481	m9_q3_10	measures-REDUCED OTHER TYPES OF EDUCATIONAL EXPENDITURES ( SUPPLIES/ TRANSPORTAT	discrete	numeric	
V482	m9_q3_11	measures-POSTPONED OR SKIPPED VISITING THE DOCTOR FOR PREVENTATIVE CARE	discrete	numeric	
V483	m9_q3_12	measures-POSTPONED OR SKIPPED VISITS TO THE DOCTOR AFTER FALLING ILL	discrete	numeric	
V484	m9_q3_13	measures-CANCELLED HEALTH INSURANCE (FOR SELF-EMPLOYMENT ACTIVITY)	discrete	numeric	
V485	m9_q3_14	measures-STOPPED PAYING INTO PENSION OR SOCIAL SECURITY CONTRIBUTIONS	discrete	numeric	
V486	m9_q3_15	measures-POSTPONED INVESTMENTS IN HOUSEHOLD'S BUSINESS OR FARM	discrete	numeric	
V487	m9_q3_16	measures-STOPPED/REDUCED HELP TO FRIENDS OR RELATIVES WHO YOU HELPED BEFORE	discrete	numeric	
V488	m9_q4_1	coping-SOLD A HOUSE	discrete	numeric	
V489	m9_q4_2	coping-SOLD A CAR	discrete	numeric	

ID	Name	Label	Type	Format	Question
V490	m9_q4_3	coping-TOOK LOAN OR USED CREDIT CARD TO COVER BASIC NEEDS	discrete	numeric	
V491	m9_q4_4	coping-BOUGHT FOOD AND BASIC SUPPLIES ON CREDIT	discrete	numeric	
V492	m9_q4_5	coping-PUT ITEMS IN PAWNSHOP	discrete	numeric	
V493	m9_q4_6	coping-INCREASED AGRICULTURAL PRODUCTION FOR HOUSEHOLD'S OWN CONSUMPTION	discrete	numeric	
V494	m9_q4_7	coping-INCREASED AGRICULTURAL PRODUCTION FOR SALE	discrete	numeric	
V495	m9_q4_8	coping-MOVED IN WITH RELATIVES OR FRIENDS TO SAVE MONEY	discrete	numeric	
V496	m9_q4_10	coping-MOVED ABROAD TO WORK	discrete	numeric	
V497	m9_q4_9	coping-OTHER	discrete	numeric	
V498	m9_q4_9_other	coping-Other, specify	discrete	character	

**BGR\_2011\_CMS3\_v01\_M\_M10**

Content	The dataset contains information from Module 10: Subjective
Cases	2625
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V499	HH_ID	HH_ID	discrete	numeric	
V500	HMM_ID		discrete	numeric	
V502	HH_TYPE	HH_TYPE	discrete	numeric	
V503	sample_type	Sample type	discrete	numeric	
V504	prov	Province	discrete	numeric	
V505	m10_q1	m10_q1 How would you describe the situation in the country at the moment?	discrete	numeric	
V506	m10_q2	m10_q2 How do you think the economic situation for the common person in Bulgaria	discrete	numeric	
V507	m10_q3	m10_q3 How do you think the economic situation for the common person in Bulgaria	discrete	numeric	
V508	m10_q4	m10_q4 How do you think the level of unemployment will change during the next 12	discrete	numeric	
V509	m10_q5	m10_q5 Which of the following statements best describes the financial state of y	discrete	numeric	
V510	m10_q6	m10_q6 If you compare your household's present monthly income to your household'	discrete	numeric	
V511	m10_q7_1	m10_q7_1 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V512	m10_q7_2	m10_q7_2 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V513	m10_q7_3	m10_q7_3 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V514	m10_q7_4	m10_q7_4 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V515	m10_q7_5	m10_q7_5 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V516	m10_q7_6	m10_q7_6 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V517	m10_q7_7	m10_q7_7 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V518	m10_q7_8	m10_q7_8 Can you afford the following more, less or the same TODAY compared to 1	discrete	numeric	
V519	m10_q8_1	m10_q8_1 What are your expectations for the next 12 months? - MY INCOME WILL INC	discrete	numeric	

ID	Name	Label	Type	Format	Question
V520	m10_q8_2	m10_q8_2 What are your expectations for the next 12 months? - I DON'T EXPECT ANY	discrete	numeric	
V521	m10_q8_3	m10_q8_3 What are your expectations for the next 12 months? - BULGARIA WILL BECO	discrete	numeric	
V522	m10_q9	m10_q9 Can you afford if you wish, paying for a week's annual holiday away from	discrete	numeric	
V523	m10_q10	m10_q10 Can you afford eating meat, chicken or fish every second day (or their	discrete	numeric	
V524	m10_q11	m10_q11 In your opinion what is the minimum monthly income necessary for your ho	contin	numeric	
V525	m10_q12_1	m10_q12_1 In your opinion, what is the monthly income a household in Bulgaria li	contin	numeric	
V526	m10_q12_2	m10_q12_2 In your opinion, what is the monthly income a household in Bulgaria li	contin	numeric	
V527	m10_q13	m10_q13 Imagine a 9-step ladder where on the bottom, the first step, stand the	discrete	numeric	
V528	m10_q14	m10_q14 Compared to 12 months ago, do you feel the chance of you or a member of	discrete	numeric	
V529	m10_q15_1	m10_q15_1 Do you believe that your economic circumstances will require you or an	discrete	numeric	
V530	m10_q15_2	m10_q15_2 Do you believe that your economic circumstances will require you or an	discrete	numeric	
V531	m10_q15_3	m10_q15_3 Do you believe that your economic circumstances will require you or an	discrete	numeric	
V532	m10_q15_4	m10_q15_4 Do you believe that your economic circumstances will require you or an	discrete	numeric	
V533	m10_q16	m10_q16 Does any person in the household work in a company that employs at least	discrete	numeric	
V534	m10_q17_1	m10_q17_1 In the past 12 months has the company laid off employees, made them ta	discrete	numeric	
V535	m10_q17_2	m10_q17_2 In the past 12 months has the company laid off employees, made them ta	discrete	numeric	
V536	m10_q17_3	m10_q17_3 In the past 12 months has the company laid off employees, made them ta	discrete	numeric	
V537	m10_q18	m10_q18 Do you expect people in the company to be laid off in the next 12 months	discrete	numeric	
V538	M10_Q19	m10_q19 What is the total NET monthly household income at the moment	contin	numeric	

## cluster\_settlement\_type\_region

Content	Cluster-settlement type-region correspondence
Cases	272
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V539	cluster		discrete	numeric	
V540	Province		discrete	character	
V541	settlementname	settlement name	discrete	character	
V542	sample_type		discrete	numeric	
V543	SETTL_TY		discrete	character	
V544	NUTS_2		discrete	numeric	

**wt\_cms3\_bs\_cs\_hh**

Content	Household cross-sectional weights for the booster sample
Cases	295
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V545	hh_id	HH_ID	discrete	numeric	
V546	cluster	(max) cluster	discrete	numeric	
V547	sample_type	(max) sample_type	discrete	numeric	
V548	settl_type	(max) settl_type	discrete	numeric	
V549	CMS1	HH present in CMS1	discrete	numeric	
V550	province_3	province in CMS3	discrete	numeric	
V551	CMS3	HH present in CMS3	discrete	numeric	
V552	wt_CMS3_bs_cs_hh_final	Final weight for CMS3 bs cs household	contin	numeric	

**wt\_cms3\_bs\_cs\_ind**

Content	Individual cross-sectional weights for the booster sample
Cases	1069
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V553	hh_id	HH_ID	discrete	numeric	
V554	hhm_id	HHM_ID	discrete	numeric	
V555	cluster		discrete	numeric	
V556	sample_type		discrete	numeric	
V557	settl_type		discrete	numeric	
V558	num_hhm_18more_1	Number of household members older than 18 years old	discrete	numeric	
V559	CMS1	Observation present in CMS1	discrete	numeric	
V560	num_hhm_18more_3	Number of household members older than 18 years old	discrete	numeric	
V561	CMS3	Observation present in CMS3	discrete	numeric	
V562	region		discrete	numeric	
V563	wt_CMS1_baseline_bs_ind	Baseline weight for individuals, CSM1 booster survey	contin	numeric	
V564	wt_CMS3_bs_panel_ind	CMS3 bs panel weight for individuals, before population adjustment	contin	numeric	
V565	p_panel_CMS3_bs	Proportion of CMS3 bs households in panel within cluster	contin	numeric	
V566	Baseline_wt_adjustment_CMS3_bs	Number of baseline panel households divided by CMS3 bs households in cluster	contin	numeric	
V567	wt_CMS3_bs_cs_ind	Weight for CMS3 bs cs, before adjustment	contin	numeric	
V568	wt_CMS3_bs_cs_ind_final	Weight for CMS3 bs cs, after adjustment	contin	numeric	

**wt\_cms3\_bs\_panel\_hh**

Content	Household panel weights for the booster sample
Cases	244
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V569	hh_id	HH_ID	discrete	numeric	
V570	cluster	(max) cluster	discrete	numeric	
V571	sample_type	(max) sample_type	discrete	numeric	
V572	settl_type	(max) settl_type	discrete	numeric	
V573	province_1	province in CMS1	discrete	numeric	
V574	CMS1	HH present in CMS1	discrete	numeric	
V575	CMS3	HH present in CMS3	discrete	numeric	
V576	wt_CMS3_bs_panel_hh_final	Final weight for CMS3 bs panel household	contin	numeric	



**wt\_cms3\_bs\_panel\_ind**

Content	Individual panel weights for the booster sample
Cases	847
Variable(s)	154
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V577	hh_id	HH_ID	discrete	numeric	
V578	hhm_id	HHM_ID	discrete	numeric	
V579	cluster		discrete	numeric	
V580	sample_type		discrete	numeric	
V581	settl_type		discrete	numeric	
V583	hh_role_1	m1_q2 Relation to the head of the household	discrete	numeric	
V584	age_1	m1_q4 Age (in complete years)	contin	numeric	
V585	gender_1	m1_q3 Sex	discrete	numeric	
V586	marital_status_1	m1_q5 Legal marital status	discrete	numeric	
V587	education_1	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V588	ethnicity_1	m1_q22 What is your/ [NAME'S] ethnic group?	discrete	numeric	
V589	religion_1	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V590	hysize_1		discrete	numeric	
V591	province_1	Province	discrete	numeric	
V592	income_quintile_1	5 quantiles of m10_q19	discrete	numeric	
V593	num_hhm_0_9_1	Number of household members aged between 0 and 9 years old	discrete	numeric	
V594	num_hhm_10_14_1	Number of household members aged between 10 and 14 years old	discrete	numeric	
V595	num_hhm_15_24_1	Number of household members aged between 15 and 24 years old	discrete	numeric	
V596	num_hhm_25more_1	Number of household members older than 25 years old	discrete	numeric	
V597	head_education_1	Highest educational level completed by the head of the household	discrete	numeric	
V598	spouse_1	Spouse or partner in the household	discrete	numeric	
V599	spouse_education_1	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V600	age_group_1		discrete	numeric	
V601	group_marital_status_1	RECODE of marital_status_1 (m1_q5 Legal marital status)	discrete	numeric	
V602	group_education_1	RECODE of education_1 (m1_q14 What is the highest educational level you/ [NAME])	discrete	numeric	

ID	Name	Label	Type	Format	Question
V603	group_head_education_1	RECODE of head_education_1 (Highest educational level completed by the head of t	discrete	numeric	
V604	group_spouse_education_1	RECODE of spouse_education_1 (Highest educational level completed by the head's	discrete	numeric	
V605	group_religion_1	RECODE of religion_1 (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	
V606	CMS1	Observation present in CMS1	discrete	numeric	
V607	name_2	m1_q1 What is household member's name?	discrete	character	
V608	member_type_2	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V609	reason_2	m1_q1_a2 Why (NAME) is not a member anymore / is a new member?	discrete	numeric	
V610	hh_role_2	m1_q2 Relation to the head of the household	discrete	numeric	
V611	age_2	m1_q4 Age (in complete years)	contin	numeric	
V612	gender_2	m1_q3 Sex	discrete	numeric	
V613	marital_status_2	m1_q5 Legal marital status	discrete	numeric	
V614	education_2	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V615	religion_2	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V616	hysize_2		discrete	numeric	
V617	num_hhm_0_9_2	Number of household members aged between 0 and 9 years old	discrete	numeric	
V618	num_hhm_10_14_2	Number of household members aged between 10 and 14 years old	discrete	numeric	
V619	num_hhm_15_24_2	Number of household members aged between 15 and 24 years old	discrete	numeric	
V620	num_hhm_25more_2	Number of household members older than 25 years old	discrete	numeric	
V621	head_education_2	Highest educational level completed by the head of the household	discrete	numeric	
V622	spouse_2	Spouse or partner in the household	discrete	numeric	
V623	spouse_education_2	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V624	province_2	Province	discrete	numeric	
V625	hh_type_2	HH type	discrete	numeric	
V626	age_group_2		discrete	numeric	
V627	income_quintile_2	5 quantiles of M10_Q19	discrete	numeric	
V628	group_marital_status_2	RECODE of marital_status_2 (m1_q5 Legal marital status)	discrete	numeric	
V629	group_education_2	RECODE of education_2 (m1_q14 What is the highest educational level you/ [NAME]	discrete	numeric	
V630	group_head_education_2	RECODE of head_education_2 (Highest educational level completed by the head of t	discrete	numeric	
V631	group_spouse_education_2	RECODE of spouse_education_2 (Highest educational level completed by the head's	discrete	numeric	
V632	ethnicity_2	RECODE of ethnicity_2 (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V633	group_religion_2	RECODE of religion_2 (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V634	CMS2	Observation present in CMS2	discrete	numeric	
V635	name_3	m1_q1 What is household member's name?	discrete	character	
V636	member_type_3	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V637	reason_3	m1_q1_a2 Why (NAME) is not a member anymore / is a new member?	discrete	numeric	
V638	hh_role_3	m1_q2 Relation to the head of the household	discrete	numeric	
V639	age_3	m1_q4 Age (in complete years)	contin	numeric	
V640	gender_3	m1_q3 Sex	discrete	numeric	
V641	marital_status_3	m1_q5 Legal marital status	discrete	numeric	
V642	education_3	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V643	religion_3	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V644	hhsz_3		discrete	numeric	
V645	num_hhm_0_9_3	Number of household members aged between 0 and 9 years old	discrete	numeric	
V646	num_hhm_10_14_3	Number of household members aged between 10 and 14 years old	discrete	numeric	
V647	num_hhm_15_24_3	Number of household members aged between 15 and 24 years old	discrete	numeric	
V648	num_hhm_25more_3	Number of household members older than 25 years old	discrete	numeric	
V649	head_education_3	Highest educational level completed by the head of the household	discrete	numeric	
V650	spouse_3	Spouse or partner in the household	discrete	numeric	
V651	spouse_education_3	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V652	province_3	Province	discrete	numeric	
V653	hh_type_3	HH_TYPE	discrete	numeric	
V654	age_group_3		discrete	numeric	
V655	income_quintile_3	5 quantiles of M10_Q19	discrete	numeric	
V656	group_marital_status_3	RECODE of marital_status_3 (m1_q5 Legal marital status)	discrete	numeric	
V657	group_education_3	RECODE of education_3 (m1_q14 What is the highest educational level you/ [NAME])	discrete	numeric	
V658	group_head_education_3	RECODE of head_education_3 (Highest educational level completed by the head of t	discrete	numeric	
V659	group_spouse_education_3	RECODE of spouse_education_3 (Highest educational level completed by the head's	discrete	numeric	
V660	ethnicity_3	RECODE of ethnicity_3 (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V661	group_religion_3	RECODE of religion_3 (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	
V662	CMS3	Observation present in CMS3	discrete	numeric	
V663	name_B		discrete	character	
V664	member_type_B	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V665	reason_new_member_B	m1_q1_a3 What is the main reason (NAME) has become a new member of the household	discrete	numeric	

ID	Name	Label	Type	Format	Question
V666	reason_not_member_B	m1_q1_a4 What is the main reason (NAME) is no longer a member a member of the ho	discrete	numeric	
V667	hh_role_B	m1_q2 Relation to the head of the household	discrete	numeric	
V668	age_B	Calculated age from BD	contin	numeric	
V669	age_group_B		discrete	numeric	
V670	gender_B	m1_q3 Sex	discrete	numeric	
V671	marital_status_B	m1_q5 Legal marital status	discrete	numeric	
V672	education_B	m1_q14a What is the highest educational level [NAME] has completed?	discrete	numeric	
V673	religion_B	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V674	hysize_B		discrete	numeric	
V675	num_hhm_0_9_B	Number of household members aged between 0 and 9 years old	discrete	numeric	
V676	num_hhm_10_14_B	Number of household members aged between 10 and 14 years old	discrete	numeric	
V677	num_hhm_15_24_B	Number of household members aged between 15 and 24 years old	discrete	numeric	
V678	num_hhm_25more_B	Number of household members older than 25 years old	discrete	numeric	
V679	head_education_B	Highest educational level completed by the head of the household	discrete	numeric	
V680	spouse_B	Spouse or partner in the household	discrete	numeric	
V681	spouse_education_B	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V682	province_B		discrete	numeric	
V683	hh_type_B		discrete	numeric	
V684	psy_module_B		discrete	numeric	
V685	psy_valid_B		discrete	numeric	
V686	psy_complete_B		discrete	numeric	
V687	psy_imputable_B	Imputable observation	discrete	numeric	
V688	income_quintile_B	5 quantiles of m10_q19	discrete	numeric	
V689	group_marital_status_B	RECODE of marital_status_B (m1_q5 Legal marital status)	discrete	numeric	
V690	group_education_B	RECODE of education_B (m1_q14a What is the highest educational level [NAME] has	discrete	numeric	
V691	group_head_education_B	RECODE of head_education_B (Highest educational level completed by the head of t	discrete	numeric	
V692	group_spouse_education_B	RECODE of spouse_education_B (Highest educational level completed by the head's	discrete	numeric	
V693	ethnicity_B	RECODE of ethnicity_B (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V694	group_religion_B	RECODE of religion_B (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	
V695	bliss	Observation present in BLISS	discrete	numeric	
V696	panel	Observation present in CMS1, CMS2, CMS3, BLISS	discrete	numeric	
V697	region		discrete	numeric	
V698	response		discrete	numeric	

ID	Name	Label	Type	Format	Question
V699	A_lregion_2	region==2	discrete	numeric	
V700	A_lregion_3	region==3	discrete	numeric	
V701	A_lregion_4	region==4	discrete	numeric	
V702	A_lregion_5	region==5	discrete	numeric	
V703	A_lregion_6	region==6	discrete	numeric	
V704	A_lsettl_typ_2	settl_type==2	discrete	numeric	
V705	A_lsettl_typ_3	settl_type==3	discrete	numeric	
V706	A_lgender_1_1	gender_1==1	discrete	numeric	
V707	A_lgroup_mar_2	group_marital_status_1==2	discrete	numeric	
V708	A_lgroup_mar_3	group_marital_status_1==3	discrete	numeric	
V709	A_lgroup_mar_4	group_marital_status_1==4	discrete	numeric	
V710	A_lgroup_edu_2	group_education_1==2	discrete	numeric	
V711	A_lgroup_edu_3	group_education_1==3	discrete	numeric	
V712	A_lgroup_edu_4	group_education_1==4	discrete	numeric	
V713	A lethnicity_2	ethnicity_1==2	discrete	numeric	
V714	A lethnicity_3	ethnicity_1==3	discrete	numeric	
V715	A lethnicity_4	ethnicity_1==4	discrete	numeric	
V716	A_lgroup_rel_2	group_religion_1==2	discrete	numeric	
V717	A_lgroup_rel_3	group_religion_1==3	discrete	numeric	
V718	A_lgroup_rel_4	group_religion_1==4	discrete	numeric	
V719	A_lgroup_rel_5	group_religion_1==5	discrete	numeric	
V720	A_lgroup_hea_2	group_head_education_1==2	discrete	numeric	
V721	A_lgroup_hea_3	group_head_education_1==3	discrete	numeric	
V722	A_lgroup_hea_4	group_head_education_1==4	discrete	numeric	
V723	A_lgroup_spo_2	group_spouse_education_1==2	discrete	numeric	
V724	A_lgroup_spo_3	group_spouse_education_1==3	discrete	numeric	
V725	A_lgroup_spo_4	group_spouse_education_1==4	discrete	numeric	
V726	A_lgroup_spo_9999	group_spouse_education_1==9999	discrete	numeric	
V727	ps	Original probability score	contin	numeric	
V728	ps2	Imputed probability score	contin	numeric	
V729	wt_CMS1_baseline_bs_ind	Baseline weight for individuals, CSM1 booster survey	contin	numeric	
V730	wt_CMS3_bs_panel_ind	CMS3 bs panel weight for individuals, before population adjustment	contin	numeric	
V731	wt_CMS3_bs_panel_ind_final	CMS3 bs panel weight for individuals, after population adjustment	contin	numeric	

**wt\_cms3\_cs\_cs\_hh**

Content	Household cross-sectional weights for the combined sample
Cases	2624
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V732	hh_id	HH_ID	discrete	numeric	
V733	CMS3_wta_adj_hh	CMS3 - combined booster and main sample HH weights for analysis	contin	numeric	

**wt\_cms3\_cs\_cs\_ind**

Content	Individual cross-sectional weights for the combined sample
Cases	7250
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V734	hh_id	HH_ID	discrete	numeric	
V735	hbm_id	HBM_ID	discrete	numeric	
V736	sample_type	Sample type	discrete	numeric	
V737	prov	Province	discrete	numeric	
V738	m1_q22	m1_q22 What is your/ [NAME'S] ethnic group?	discrete	numeric	
V739	cluster		contin	numeric	
V740	wt_CMS3_ms_cs_ind_final	Final weight for CMS3 ms cs, after adjustment	contin	numeric	
V741	wt_CMS3_bs_cs_ind_final	Weight for CMS3 bs cs, after adjustment	contin	numeric	
V742	wta_comb	combined weight with main & booster samples	contin	numeric	
V743	ethnicity	RECODE of m1_q22 (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V744	wta_adj_CMS3_cs	combined booster and main sample weights for analysis	contin	numeric	

**wt\_cms3\_ms\_cs\_hh**

Content	Household cross-sectional weights for the main sample
Cases	2329
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V745	hh_id	HH_ID	discrete	numeric	
V746	cluster	(max) cluster	discrete	numeric	
V747	sample_type	(max) sample_type	discrete	numeric	
V748	settl_type	(max) settl_type	discrete	numeric	
V749	CMS1	HH present in CMS1	discrete	numeric	
V750	province_3	province in CMS3	discrete	numeric	
V751	CMS3	HH present in CMS3	discrete	numeric	
V752	wt_CMS3_ms_cs_hh_final	Final household weight for CMS3 ms cs	contin	numeric	



**wt\_cms3\_ms\_cs\_ind\_v2\_revised**

Content	Individual cross-sectional weights for the main sample
Cases	6181
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V753	hh_id	HH_ID	discrete	numeric	
V754	hhm_id	HHM_ID	discrete	numeric	
V755	cluster		discrete	numeric	
V756	sample_type		discrete	numeric	
V757	settl_type		discrete	numeric	
V758	num_hhm_18more_1	Number of household members older than 18 years old	discrete	numeric	
V759	CMS1	Observation present in CMS1	discrete	numeric	
V760	num_hhm_18more_3	Number of household members older than 18 years old	discrete	numeric	
V761	CMS3	Observation present in CMS3	discrete	numeric	
V762	region		discrete	numeric	
V763	Weight_cluster_component_ms	Cluster component of baseline weight for CMS1	contin	numeric	
V764	wt_CMS1_baseline_ms_ind	Baseline weight for individuals, CSM1 main survey	contin	numeric	
V765	wt_CMS3_ms_panel_ind	CMS3 ms panel weight for individuals, before population adjustment	contin	numeric	
V766	p_panel_CMS3_ms	Proportion of CMS3 ms households in panel within cluster	contin	numeric	
V767	Baseline_wt_adjustment_CMS3_ms	Number of baseline panel households divided by CMS3 ms households in cluster	discrete	numeric	
V768	wt_CMS3_ms_cs_ind	Weight for CMS3 ms cs, before adjustment	contin	numeric	
V769	province_3		contin	numeric	
V770	Adj_CMS3_ms_cs_ind	Final population adjustment factor	contin	numeric	
V771	wt_CMS3_ms_cs_ind_final	Final weight for CMS3 ms cs, after adjustment	contin	numeric	

**wt\_cms3\_ms\_panel\_hh**

Content	Household panel weights for the main sample
Cases	1831
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V772	hh_id	HH_ID	discrete	numeric	
V773	cluster	(max) cluster	discrete	numeric	
V774	sample_type	(max) sample_type	discrete	numeric	
V775	settl_type	(max) settl_type	discrete	numeric	
V776	province_1	province in CMS1	discrete	numeric	
V777	CMS1	HH present in CMS1	discrete	numeric	
V778	CMS3	HH present in CMS3	discrete	numeric	
V779	wt_CMS3_ms_panel_hh_final	Final household weight for CMS3 ms panel	contin	numeric	

## wt\_cms3\_ms\_panel\_ind\_v2

Content	Individual panel weights for the main sample
Cases	4767
Variable(s)	157
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V780	hh_id	HH_ID	discrete	numeric	
V781	hhm_id	HHM_ID	discrete	numeric	
V782	cluster		discrete	numeric	
V783	sample_type		discrete	numeric	
V784	settl_type		discrete	numeric	
V786	hh_role_1	m1_q2 Relation to the head of the household	discrete	numeric	
V787	age_1	m1_q4 Age (in complete years)	contin	numeric	
V788	gender_1	m1_q3 Sex	discrete	numeric	
V789	marital_status_1	m1_q5 Legal marital status	discrete	numeric	
V790	education_1	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V791	ethnicity_1	m1_q22 What is your/ [NAME'S] ethnic group?	discrete	numeric	
V792	religion_1	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V793	hhsz_1		discrete	numeric	
V794	province_1	Province	discrete	numeric	
V795	income_quintile_1	5 quantiles of m10_q19	discrete	numeric	
V796	num_hhm_0_9_1	Number of household members aged between 0 and 9 years old	discrete	numeric	
V797	num_hhm_10_14_1	Number of household members aged between 10 and 14 years old	discrete	numeric	
V798	num_hhm_15_24_1	Number of household members aged between 15 and 24 years old	discrete	numeric	
V799	num_hhm_25more_1	Number of household members older than 25 years old	discrete	numeric	
V800	head_education_1	Highest educational level completed by the head of the household	discrete	numeric	
V801	spouse_1	Spouse or partner in the household	discrete	numeric	
V802	spouse_education_1	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V803	age_group_1		discrete	numeric	
V804	group_marital_status_1	RECODE of marital_status_1 (m1_q5 Legal marital status)	discrete	numeric	
V805	group_education_1	RECODE of education_1 (m1_q14 What is the highest educational level you/ [NAME])	discrete	numeric	

ID	Name	Label	Type	Format	Question
V806	group_head_education_1	RECODE of head_education_1 (Highest educational level completed by the head of t	discrete	numeric	
V807	group_spouse_education_1	RECODE of spouse_education_1 (Highest educational level completed by the head's	discrete	numeric	
V808	group_religion_1	RECODE of religion_1 (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	
V809	CMS1	Observation present in CMS1	discrete	numeric	
V810	name_2	m1_q1 What is household member's name?	discrete	character	
V811	member_type_2	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V812	reason_2	m1_q1_a2 Why (NAME) is not a member anymore / is a new member?	discrete	numeric	
V813	hh_role_2	m1_q2 Relation to the head of the household	discrete	numeric	
V814	age_2	m1_q4 Age (in complete years)	contin	numeric	
V815	gender_2	m1_q3 Sex	discrete	numeric	
V816	marital_status_2	m1_q5 Legal marital status	discrete	numeric	
V817	education_2	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V818	religion_2	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V819	hhsz_2		discrete	numeric	
V820	num_hhm_0_9_2	Number of household members aged between 0 and 9 years old	discrete	numeric	
V821	num_hhm_10_14_2	Number of household members aged between 10 and 14 years old	discrete	numeric	
V822	num_hhm_15_24_2	Number of household members aged between 15 and 24 years old	discrete	numeric	
V823	num_hhm_25more_2	Number of household members older than 25 years old	discrete	numeric	
V824	head_education_2	Highest educational level completed by the head of the household	discrete	numeric	
V825	spouse_2	Spouse or partner in the household	discrete	numeric	
V826	spouse_education_2	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V827	province_2	Province	discrete	numeric	
V828	hh_type_2	HH type	discrete	numeric	
V829	age_group_2		discrete	numeric	
V830	income_quintile_2	5 quantiles of M10_Q19	discrete	numeric	
V831	group_marital_status_2	RECODE of marital_status_2 (m1_q5 Legal marital status)	discrete	numeric	
V832	group_education_2	RECODE of education_2 (m1_q14 What is the highest educational level you/ [NAME]	discrete	numeric	
V833	group_head_education_2	RECODE of head_education_2 (Highest educational level completed by the head of t	discrete	numeric	
V834	group_spouse_education_2	RECODE of spouse_education_2 (Highest educational level completed by the head's	discrete	numeric	
V835	ethnicity_2	RECODE of ethnicity_2 (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V836	group_religion_2	RECODE of religion_2 (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V837	CMS2	Observation present in CMS2	discrete	numeric	
V838	name_3	m1_q1 What is household member's name?	discrete	character	
V839	member_type_3	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V840	reason_3	m1_q1_a2 Why (NAME) is not a member anymore / is a new member?	discrete	numeric	
V841	hh_role_3	m1_q2 Relation to the head of the household	discrete	numeric	
V842	age_3	m1_q4 Age (in complete years)	contin	numeric	
V843	gender_3	m1_q3 Sex	discrete	numeric	
V844	marital_status_3	m1_q5 Legal marital status	discrete	numeric	
V845	education_3	m1_q14 What is the highest educational level you/ [NAME] have completed?	discrete	numeric	
V846	religion_3	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V847	hhsz_3		discrete	numeric	
V848	num_hhm_0_9_3	Number of household members aged between 0 and 9 years old	discrete	numeric	
V849	num_hhm_10_14_3	Number of household members aged between 10 and 14 years old	discrete	numeric	
V850	num_hhm_15_24_3	Number of household members aged between 15 and 24 years old	discrete	numeric	
V851	num_hhm_25more_3	Number of household members older than 25 years old	discrete	numeric	
V852	head_education_3	Highest educational level completed by the head of the household	discrete	numeric	
V853	spouse_3	Spouse or partner in the household	discrete	numeric	
V854	spouse_education_3	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V855	province_3	Province	discrete	numeric	
V856	hh_type_3	HH_TYPE	discrete	numeric	
V857	age_group_3		discrete	numeric	
V858	income_quintile_3	5 quantiles of M10_Q19	discrete	numeric	
V859	group_marital_status_3	RECODE of marital_status_3 (m1_q5 Legal marital status)	discrete	numeric	
V860	group_education_3	RECODE of education_3 (m1_q14 What is the highest educational level you/ [NAME])	discrete	numeric	
V861	group_head_education_3	RECODE of head_education_3 (Highest educational level completed by the head of t	discrete	numeric	
V862	group_spouse_education_3	RECODE of spouse_education_3 (Highest educational level completed by the head's	discrete	numeric	
V863	ethnicity_3	RECODE of ethnicity_3 (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V864	group_religion_3	RECODE of religion_3 (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	
V865	CMS3	Observation present in CMS3	discrete	numeric	
V866	name_B		discrete	character	
V867	member_type_B	m1_q1_a1 For everyone write down if he/she is still a member, not a member anymo	discrete	numeric	
V868	reason_new_member_B	m1_q1_a3 What is the main reason (NAME) has become a new member of the household	discrete	numeric	

ID	Name	Label	Type	Format	Question
V869	reason_not_member_B	m1_q1_a4 What is the main reason (NAME) is no longer a member a member of the ho	discrete	numeric	
V870	hh_role_B	m1_q2 Relation to the head of the household	discrete	numeric	
V871	age_B	Calculated age from BD	contin	numeric	
V872	age_group_B		discrete	numeric	
V873	gender_B	m1_q3 Sex	discrete	numeric	
V874	marital_status_B	m1_q5 Legal marital status	discrete	numeric	
V875	education_B	m1_q14a What is the highest educational level [NAME] has completed?	discrete	numeric	
V876	religion_B	m1_q23 What is your/ [NAME'S] RELIGION?	discrete	numeric	
V877	hysize_B		discrete	numeric	
V878	num_hhm_0_9_B	Number of household members aged between 0 and 9 years old	discrete	numeric	
V879	num_hhm_10_14_B	Number of household members aged between 10 and 14 years old	discrete	numeric	
V880	num_hhm_15_24_B	Number of household members aged between 15 and 24 years old	discrete	numeric	
V881	num_hhm_25more_B	Number of household members older than 25 years old	discrete	numeric	
V882	head_education_B	Highest educational level completed by the head of the household	discrete	numeric	
V883	spouse_B	Spouse or partner in the household	discrete	numeric	
V884	spouse_education_B	Highest educational level completed by the head's spouse if the spouse exists	discrete	numeric	
V885	province_B		discrete	numeric	
V886	hh_type_B		discrete	numeric	
V887	psy_module_B		discrete	numeric	
V888	psy_valid_B		discrete	numeric	
V889	psy_complete_B		discrete	numeric	
V890	psy_imputable_B	Imputable observation	discrete	numeric	
V891	income_quintile_B	5 quantiles of m10_q19	discrete	numeric	
V892	group_marital_status_B	RECODE of marital_status_B (m1_q5 Legal marital status)	discrete	numeric	
V893	group_education_B	RECODE of education_B (m1_q14a What is the highest educational level [NAME] has	discrete	numeric	
V894	group_head_education_B	RECODE of head_education_B (Highest educational level completed by the head of t	discrete	numeric	
V895	group_spouse_education_B	RECODE of spouse_education_B (Highest educational level completed by the head's	discrete	numeric	
V896	ethnicity_B	RECODE of ethnicity_B (m1_q22 What is your/ [NAME'S] ethnic group?)	discrete	numeric	
V897	group_religion_B	RECODE of religion_B (m1_q23 What is your/ [NAME'S] RELIGION?)	discrete	numeric	
V898	bliss	Observation present in BLISS	discrete	numeric	
V899	panel	Observation present in CMS1, CMS2, CMS3, BLISS	discrete	numeric	
V900	region		discrete	numeric	
V901	response		discrete	numeric	

ID	Name	Label	Type	Format	Question
V902	A_lregion_2	region==2	discrete	numeric	
V903	A_lregion_3	region==3	discrete	numeric	
V904	A_lregion_4	region==4	discrete	numeric	
V905	A_lregion_5	region==5	discrete	numeric	
V906	A_lregion_6	region==6	discrete	numeric	
V907	A_lsettl_typ_2	settl_type==2	discrete	numeric	
V908	A_lsettl_typ_3	settl_type==3	discrete	numeric	
V909	A_lgender_1_1	gender_1==1	discrete	numeric	
V910	A_lgroup_mar_2	group_marital_status_1==2	discrete	numeric	
V911	A_lgroup_mar_3	group_marital_status_1==3	discrete	numeric	
V912	A_lgroup_mar_4	group_marital_status_1==4	discrete	numeric	
V913	A_lgroup_edu_2	group_education_1==2	discrete	numeric	
V914	A_lgroup_edu_3	group_education_1==3	discrete	numeric	
V915	A_lgroup_edu_4	group_education_1==4	discrete	numeric	
V916	A_lethnicity_2	ethnicity_1==2	discrete	numeric	
V917	A_lethnicity_3	ethnicity_1==3	discrete	numeric	
V918	A_lethnicity_4	ethnicity_1==4	discrete	numeric	
V919	A_lgroup_rel_2	group_religion_1==2	discrete	numeric	
V920	A_lgroup_rel_3	group_religion_1==3	discrete	numeric	
V921	A_lgroup_rel_4	group_religion_1==4	discrete	numeric	
V922	A_lgroup_rel_5	group_religion_1==5	discrete	numeric	
V923	A_lgroup_he_2	group_head_education_1==2	discrete	numeric	
V924	A_lgroup_he_3	group_head_education_1==3	discrete	numeric	
V925	A_lgroup_he_4	group_head_education_1==4	discrete	numeric	
V926	A_lgroup_spo_2	group_spouse_education_1==2	discrete	numeric	
V927	A_lgroup_spo_3	group_spouse_education_1==3	discrete	numeric	
V928	A_lgroup_spo_4	group_spouse_education_1==4	discrete	numeric	
V929	A_lgroup_spo_9999	group_spouse_education_1==9999	discrete	numeric	
V930	ps	Original probability score	contin	numeric	
V931	ps2	Imputed probability score	contin	numeric	
V932	num_hhm_18more_1	Number of household members older than 18 years old in CMS1	discrete	numeric	
V933	Weight_cluster_component_ms	Cluster component of baseline weight for CMS1	contin	numeric	
V934	wt_CMS1_baseline_ms_ind	Baseline weight for individuals, CSM1 main survey	contin	numeric	
V935	wt_CMS3_ms_panel_ind	CMS3 ms panel weight for individuals, before population adjustment	contin	numeric	
V936	Adj_CMS3_ms_panel_ind	Final population adjustment factor	contin	numeric	
V937	wt_CMS3_ms_panel_ind_final	Final weight for CMS3 ms panel, after adjustment	contin	numeric	





## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M1

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

## HHM\_ID (HHM\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M1

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-13	

## HH\_NUM (HH\_NUM)

File: BGR\_2011\_CMS3\_v01\_M\_M1

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M1

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M1

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 7258  
Invalid: 0

m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymore (m1\_q1\_a1)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 6747  
Invalid: 511

m1\_q1\_a2 Why (NAME) is not a member anymore / is a new member? (m1\_q1\_a2)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 116  
Invalid: 7142

m1\_q1\_a2\_other (m1\_q1\_a2\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: character  
Width: 47

Valid cases: 16  
Invalid: 0

m1\_q2 Relation to the head of the household (m1\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 7258  
Invalid: 0

## m1\_q2\_other Relation to the head of the household - other (m1\_q2\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M1

### Overview

Type: Discrete  
Format: character  
Width: 17

Valid cases: 9  
Invalid: 0

## m1\_q3 Sex (m1\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 7256  
Invalid: 2

## m1\_q4 Age (in complete years) (m1\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M1

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-97

Valid cases: 7258  
Invalid: 0  
Minimum: 0  
Maximum: 97

## m1\_q5 Legal marital status (m1\_q5)

File: BGR\_2011\_CMS3\_v01\_M\_M1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 7255  
Invalid: 3

## m1\_q6 How many months during the last 12 months has the person lived in this hou (m1\_q6)

File: BGR\_2011\_CMS3\_v01\_M\_M1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 7250  
Invalid: 8

m1\_q7 Do you / [NAME] have health insurance, (including self-purchased insurance (m1\_q7)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 7225  
Invalid: 33

m1\_q8 Did you / [NAME] have health insurance 12 months ago? (m1\_q8)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 7240  
Invalid: 18

m1\_q9 How do you compare you/[NAME's] state of health today compared to 12 month (m1\_q9)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 7213  
Invalid: 45

m1\_q11 Are you/ [NAME] currently enrolled in pre-school, school or university? (m1\_q11)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 7258  
Invalid: 0

m1\_q12 Which type of school are you/ [NAME] currently enrolled in? (m1\_q12)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

m1\_q12 Which type of school are you/ [NAME] currently enrolled in? (m1\_q12)

File: BGR\_2011\_CMS3\_v01\_M\_M1

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 1260  
Invalid: 5998

m1\_q12\_other Which type of school are you/ [NAME] currently enrolled in? (specif (m1\_q12\_other))

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: character  
Width: 27

Valid cases: 216  
Invalid: 0

m1\_q13 Which class or university year are you/ [NAME] in? (m1\_q13)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 1025  
Invalid: 6233

m1\_q13A Is (NAME) 15 years or older? (m1\_q13A)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 7053  
Invalid: 205

m1\_q14 What is the highest educational level you/ [NAME] have completed? (m1\_q14)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 6141  
Invalid: 1117

m1\_q15 Are you presently attending or have you attended a university or higher e (m1\_q15)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 3762  
Invalid: 3496

m1\_q16 Is or was this university/ higher education institute a public or a priva (m1\_q16)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 389  
Invalid: 6869

m1\_q17 Did you/ [NAME] pay tuition to attend this higher education? (m1\_q17)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 6873

m1\_q18 During the most recent year of higher education studies, where did you /[(m1\_q18)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 385  
Invalid: 6873

m1\_q19 Have you/ [NAME] participated in any public employment service training i (m1\_q19)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

m1\_q19 Have you/ [NAME] participated in any public employment service training i (m1\_q19)

File: BGR\_2011\_CMS3\_v01\_M\_M1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 6068  
Invalid: 1190

m1\_q20 How many weeks did the training last (or will the training last ) ? (m1\_q20)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-52

Valid cases: 47  
Invalid: 7211  
Minimum: 1  
Maximum: 52

m1\_q21\_month In which month in the past 12 months did you finish training, or wi (m1\_q21\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 40  
Invalid: 7218

m1\_q21\_year In which month in the past 12 months did you finish training, or wil (m1\_q21\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2002-2011

Valid cases: 37  
Invalid: 7221

m1\_q22 What is your/ [NAME'S] ethnic group? (m1\_q22)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

m1\_q22 What is your/ [NAME'S] ethnic group? (m1\_q22)

File: BGR\_2011\_CMS3\_v01\_M\_M1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 7256  
Invalid: 2

m1\_q22\_other What is your/ [NAME'S] ethnic group? - other  
(m1\_q22\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: character  
Width: 24

Valid cases: 257  
Invalid: 0

m1\_q23 What is your/ [NAME'S] RELIGION? (m1\_q23)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 7236  
Invalid: 22

m1\_q23\_other What is your/ [NAME'S] RELIGION? - other  
(m1\_q23\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: character  
Width: 25

Valid cases: 147  
Invalid: 0

Indicator of each last matching case as Primary (PrimaryLast)

File: BGR\_2011\_CMS3\_v01\_M\_M1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 7258  
Invalid: 0

(WAVE\_III)

File: BGR\_2011\_CMS3\_v01\_M\_M1



(WAVE\_III)

File: BGR\_2011\_CMS3\_v01\_M\_M1

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 7258  
Invalid: 0

HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete	Valid cases: 6166
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

HHM\_ID (HHM\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete	Valid cases: 6166
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

I\_II (I\_II)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete	Valid cases: 6166
Format: character	Invalid: 0
Width: 1	

m2\_q3 Have you worked in the past 4 weeks? (m2\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete	Valid cases: 6166
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

m2\_q4 Even if you did not work in the past four weeks, did you have a job from w (m2\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete	Valid cases: 3351
Format: numeric	Invalid: 2815
Width: 1	
Decimals: 0	
Range: 1-2	

m2\_q5 Did you look for a job in the past 4 weeks? (m2\_q5)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 3276  
Invalid: 2890

m2\_q6 What is the main reason you did not look for a job in the past 4 weeks? (m2\_q6)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 2626  
Invalid: 3540

m2\_q6\_other What is the main reason you did not look for a job in the past 4 wee (m2\_q6\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: character  
Width: 36

Valid cases: 77  
Invalid: 0

m2\_q7 Were you looking for part-time, full-time, occasional or seasonal work? (m2\_q7)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 609  
Invalid: 5557

m2\_q8 Did you quit a job or lose a job in the past 12 months? (m2\_q8)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

m2\_q8 Did you quit a job or lose a job in the past 12 months?  
(m2\_q8)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 3066  
Invalid: 3100

m2\_q9\_month What is the most recent month and year you have had regular work (a (m2\_q9\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-55

Valid cases: 3052  
Invalid: 3114  
Minimum: 1  
Maximum: 55

m2\_q9\_year What is the most recent month and year you have had regular work (at (m2\_q9\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1956-2011

Valid cases: 2267  
Invalid: 3899  
Minimum: 1956  
Maximum: 2011

m2\_q10 In the past 12 months did you do any seasonal or occasional work, such as (m2\_q10)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 3017  
Invalid: 3149

m2\_q11 Did you do more work, less work or about the same at the seasonal or occa (m2\_q11)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

m2\_q11 Did you do more work, less work or about the same at the seasonal or occa (m2\_q11)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 350  
Invalid: 5816

m2\_q12 Did you do earn more money, less money, or about the same at the seasonal (m2\_q12)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 327  
Invalid: 5839

m2\_q13 Why more or less? - other (m2\_q13)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 211  
Invalid: 5955

m2\_q13\_other Why more or less? (m2\_q13\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: character  
Width: 66

Valid cases: 40  
Invalid: 0

m1\_q1 Who are the household members? (m1\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: character  
Width: 12

Valid cases: 6165  
Invalid: 0

HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6166  
 Invalid: 0

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6166  
 Invalid: 0

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 6166  
 Invalid: 0

## m1\_q2 Relation to the head of the household (m1\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 6166  
 Invalid: 0

## m1\_q3 SEX of (NAME) (m1\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6164  
 Invalid: 2

m1\_q4 Age of (NAME) (m1\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-97

Valid cases: 6166  
Invalid: 0  
Minimum: 15  
Maximum: 97

Indicator of each last matching case as Primary (primaryl)

File: BGR\_2011\_CMS3\_v01\_M\_M2A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 6166  
Invalid: 0

HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2937  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

HHM\_ID (HHM\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 2937  
 Invalid: 0

Job number (f\_s\_work)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2937  
 Invalid: 0

I\_II (I\_II)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2937  
 Invalid: 0

m2\_q14 Please list any job you have had in the past 4 weeks  
 including part-time (m2\_q14)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: character  
 Width: 37

Valid cases: 2908  
 Invalid: 0



m2\_q15\_code In what industry/ sector is this job? - code  
(m2\_q15\_code)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-16

Valid cases: 2873  
Invalid: 64

m2\_q15\_description In what industry/ sector is this job? -  
description (m2\_q15\_words)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: character  
Width: 81

Valid cases: 1684  
Invalid: 0

m2\_q16 In this job, are you... - other (m2\_q16)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 2918  
Invalid: 19

m2\_q16\_other In this job, are you... (m2\_q16\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: character  
Width: 23

Valid cases: 33  
Invalid: 0

m2\_q17 What type of employer did you have for this job? (m2\_q17)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 2486  
Invalid: 451

m2\_q18 Did you work at least an hour at this job in the past 4 weeks? (m2\_q18)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2573  
Invalid: 364

m2\_q19 What is the main reason you didn't work at this job in the past 4 weeks? (m2\_q19)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 67  
Invalid: 2870

m2\_q19\_other What is the main reason you didn't work at this job in the past 4 w (m2\_q19\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: character  
Width: 21

Valid cases: 10  
Invalid: 0

m2\_q20 How many weeks have you been on leave or absent from this job? (m2\_q20)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-104

Valid cases: 62  
Invalid: 2875  
Minimum: 1  
Maximum: 104

m2\_q21 Are you owed any late wage payments for this job? (m2\_q21)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

m2\_q21 Are you owed any late wage payments for this job?  
(m2\_q21)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2536  
Invalid: 401

m2\_q22 How many weeks of wage payments are you owed from this job? (m2\_q22)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-68

Valid cases: 115  
Invalid: 2822  
Minimum: 1  
Maximum: 68

m2\_q23 How many hours did you work at this job/work in the last 7 days (includin (m2\_q23)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-168

Valid cases: 2883  
Invalid: 54  
Minimum: 0  
Maximum: 168

m2\_q24 What was the total wages (net of taxes and contribution) you earned inclu (m2\_q24)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20000

Valid cases: 2868  
Invalid: 69  
Minimum: 0  
Maximum: 20000

m2\_q25 Is this work part-time, full-time, occasional or seasonal work? (m2\_q25)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

m2\_q25 Is this work part-time, full-time, occasional or seasonal work? (m2\_q25)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2901  
Invalid: 36

m2\_q26 Do you make social security contributions for this job or work including (m2\_q26)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2897  
Invalid: 40

m2\_q27 Did you first begin working at this job or this work in the past 12 month (m2\_q27)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2909  
Invalid: 28

m2\_q28 When in the last 12 months did you first begin this job or work? (m2\_q28)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 488  
Invalid: 2449

m2\_q29 Why did you start working at this job or work? MAIN REASON - other (m2\_q29)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

m2\_q29 Why did you start working at this job or work? MAIN REASON - other (m2\_q29)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 433  
Invalid: 2504

m2\_q29\_other Why did you start working at this job or work? MAIN REASON (m2\_q29\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: character  
Width: 56

Valid cases: 38  
Invalid: 0

m2\_q30 IS IT MAIN OR SECOND WORK? (m2\_q30)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2937  
Invalid: 0

m2\_q31 DID THE RESPONDENT BEGIN THIS WORK LESS THAN 12 MONTHS AGO? (m2\_q31)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2853  
Invalid: 84

m2\_q32 Anytime before beginning this job, did you have a regular job? (m2\_q32)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 441  
Invalid: 2496

m2\_q33\_month When is the most recent month and year you worked regularly before (m2\_q33\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-55

Valid cases: 316  
Invalid: 2621  
Minimum: 1  
Maximum: 55

m2\_q33\_year When is the most recent month and year you worked regularly before (m2\_q33\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1989-2011

Valid cases: 313  
Invalid: 2624  
Minimum: 1989  
Maximum: 2011

m2\_q34 Think of the usual hours you worked on this job or work 12 months ago. Ar (m2\_q34)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2326  
Invalid: 611

m2\_q35 Think of what you were making from a salary, or your net income from self (m2\_q35)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2317  
Invalid: 620

m2\_q36 Did you have a second job/ work in the past 4 weeks? (m2\_q36)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

m2\_q36 Did you have a second job/ work in the past 4 weeks?  
(m2\_q36)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2875  
Invalid: 62

HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2937  
Invalid: 0

Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2937  
Invalid: 0

Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 2937  
Invalid: 0

m1\_q2 Relation to the head of the household (m1\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 2937  
Invalid: 0

m1\_q3 Sex (m1\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2936  
 Invalid: 1

m1\_q4 Age (m1\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 17-88

Valid cases: 2937  
 Invalid: 0  
 Minimum: 17  
 Maximum: 88

m2\_q27 = 2 (FILTER) (FILTER\_\_)

File: BGR\_2011\_CMS3\_v01\_M\_M2B

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2909  
 Invalid: 28



## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2625  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

## m3\_q1 Type of dwelling? (m3\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 1279  
 Invalid: 1346

## m3\_q2 Major construction material of external building walls (m3\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 1276  
 Invalid: 1349

## m3\_q2\_other Major construction material of external building walls - other (m3\_q2\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: character  
 Width: 29

Valid cases: 37  
 Invalid: 0

## m3\_q3 Number of rooms used by your household (not counting kitchen, W/C, bathroom (m3\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 1278  
 Invalid: 1347

## m3\_q4 Total area of the dwelling (m3\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 3-280

Valid cases: 1277  
 Invalid: 1348  
 Minimum: 3  
 Maximum: 280

## m3\_q5\_1 Availability (in the dwelling) of Water supply system (m3\_q5\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2623  
 Invalid: 2

## m3\_q5\_2 Availability (in the dwelling) of Hot running water (m3\_q5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2623  
 Invalid: 2

## m3\_q5\_3 Availability (in the dwelling) of Electricity (m3\_q5\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2622  
 Invalid: 3

## m3\_q5\_4 Availability (in the dwelling) of Gas (piped in) (m3\_q5\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2617  
 Invalid: 8

## m3\_q5\_5 Availability (in the dwelling) of Sewerage (m3\_q5\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2475  
 Invalid: 150

## m3\_q5\_6 Availability (in the dwelling) of Flush toilet (m3\_q5\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2620  
 Invalid: 5

## m3\_q5\_7 Availability (in the dwelling) of Bathroom (m3\_q5\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2619  
 Invalid: 6

## m3\_q5\_8 Availability (in the dwelling) of Central heating (m3\_q5\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2618  
 Invalid: 7

## m3\_q5\_9 Availability (in the dwelling) of Cable TV connection (m3\_q5\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2618  
 Invalid: 7

### m3\_q5\_10 Availability (in the dwelling) of Internet connection (m3\_q5\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2612  
Invalid: 13

### m3\_q6 Does your household own the dwelling or do you rent it? (m3\_q6)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2593  
Invalid: 32

### m3\_q7\_1 Does your household have any unpaid bills for central heating ? (m3\_q7\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2489  
Invalid: 136

### m3\_q7\_2 Does your household have any unpaid bills for electricity ? (m3\_q8\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 126  
Invalid: 2499

### m3\_q7\_3 Does your household have any unpaid bills for water ? (m3\_q9\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

m3\_q7\_3 Does your household have any unpaid bills for water ?  
(m3\_q9\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M3

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 127  
Invalid: 2498

m3\_q7\_4 Does your household have any unpaid bills for telephone  
(fixed or mobile (m3\_q7\_2))

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2618  
Invalid: 7

m3\_q8\_1 How old are these arrears - CENTRAL HEATING  
(m3\_q8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 116  
Invalid: 2509

m3\_q8\_2 How old are these arrears - ELECTRICITY (m3\_q9\_2)  
File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 116  
Invalid: 2509

m3\_q8\_3 How old are these arrears - WATER (m3\_q7\_3)  
File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2620  
Invalid: 5

m3\_q8\_4 How old are these arrears - TELEPHONE (Fixed or Mobile) (m3\_q8\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 212  
Invalid: 2413

m3\_q9\_1 Is this utility presently cut for non-payment? - CENTRAL HEATING (m3\_q9\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 210  
Invalid: 2415

m3\_q9\_2 Is this utility presently cut for non-payment? - ELECTRICITY (m3\_q7\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2603  
Invalid: 22

m3\_q9\_3 Is this utility presently cut for non-payment? - WATER (m3\_q8\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 88  
Invalid: 2537

m3\_q9\_4 Is this utility presently cut for non-payment? - TELEPHONE (Fixed or Mob (M3\_Q9\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M3

#### Overview

m3\_q9\_4 Is this utility presently cut for non-payment? -  
TELEPHONE (Fixed or Mob (M3\_Q9\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M3

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 85  
Invalid: 2540

HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2605  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

m4\_q1\_1 Does the household own TV (in working condition)?  
 (m4\_q1\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2602  
 Invalid: 3

m4\_q1\_2 How many? - TV (m4\_q1\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 2567  
 Invalid: 38

m4\_q1\_3 How many years ago did you acquire TV? (m4\_q1\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 2558  
 Invalid: 47

m4\_q2\_1 Does the household own Video player, DVD(in working condition)? (m4\_q2\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2600  
 Invalid: 0



m4\_q2\_2 How many? - Video player, DVD (m4\_q2\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 942  
Invalid: 0

m4\_q2\_3 How many years ago did you acquire Video player, DVD? (m4\_q2\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 938  
Invalid: 1667

m4\_q3\_1 Does the household own Video camera, camera (in working condition)? (m4\_q3\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 2600  
Invalid: 5

m4\_q3\_2 How many? - Video camera, camera (m4\_q3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 745  
Invalid: 1860

m4\_q3\_3 How many years ago did you acquire Video camera, camera? (m4\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 745  
Invalid: 1860

m4\_q4\_1 Does the household own Satellite antenna (in working condition)? (m4\_q4\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2600  
Invalid: 5

m4\_q4\_2 How many? - Satellite antenna (m4\_q4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 684  
Invalid: 1921

m4\_q4\_3 How many years ago did you acquire Satellite antenna? (m4\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 682  
Invalid: 1923

m4\_q5\_1 Does the household own Audio system (in working condition)? (m4\_q5\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2598  
Invalid: 7

m4\_q5\_2 How many? - Audio system (m4\_q5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

m4\_q5\_2 How many? - Audio system (m4\_q5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 654  
Invalid: 1951

m4\_q5\_3 How many years ago did you acquire Audio system?  
(m4\_q5\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 655  
Invalid: 1950

m4\_q6\_1 Does the household own Electric or gas stove (in  
working condition)? (m4\_q6\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2601  
Invalid: 4

m4\_q6\_1 Does the household own Electric or gas stove (in  
working condition)? (m4\_q6\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2374  
Invalid: 231

m4\_q6\_1 Does the household own Electric or gas stove (in  
working condition)? (m4\_q6\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

m4\_q6\_1 Does the household own Electric or gas stove (in working condition)? (m4\_q6\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2370  
Invalid: 235

m4\_q7\_1 Does the household own Microwave oven (in working condition)? (m4\_q7\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 2601  
Invalid: 4

m4\_q7\_2 How many? - Microwave oven (m4\_q7\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 1396  
Invalid: 1209

m4\_q7\_3 How many years ago did you acquire Microwave oven? (m4\_q7\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 1393  
Invalid: 1212

m4\_q8\_1 Does the household own Refrigerator (in working condition)? (m4\_q8\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

m4\_q8\_1 Does the household own Refrigerator (in working condition)? (m4\_q8\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-31

Valid cases: 2601  
Invalid: 4

m4\_q8\_2 How many? - Refrigerator (m4\_q8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-14

Valid cases: 2436  
Invalid: 169

m4\_q8\_3 How many years ago did you acquire Refrigerator? (m4\_q8\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2432  
Invalid: 173

m4\_q9\_1 Does the household own Freezer (in working condition)? (m4\_q9\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 2600  
Invalid: 5

m4\_q9\_2 How many? - Freezer (m4\_q9\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 1102  
Invalid: 1503

m4\_q9\_3 How many years ago did you acquire Freezer? (m4\_q9\_3)  
File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 1099  
Invalid: 1506

m4\_q10\_1 Does the household own Washing machine (in working condition)? (m4\_q10\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2601  
Invalid: 4

m4\_q10\_2 How many? - Washing machine (m4\_q10\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2227  
Invalid: 378

m4\_q10\_3 How many years ago did you acquire Washing machine? (m4\_q10\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-51

Valid cases: 2223  
Invalid: 382

m4\_q11\_1 Does the household own Dishwasher (in working condition)? (m4\_q11\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

m4\_q11\_1 Does the household own Dishwasher (in working condition)? (m4\_q11\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-22

Valid cases: 2600  
Invalid: 5

m4\_q11\_2 How many? - Dishwasher (m4\_q11\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 215  
Invalid: 2390

m4\_q11\_3 How many years ago did you acquire Dishwasher? (m4\_q11\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 215  
Invalid: 2390

m4\_q12\_1 Does the household own Computer (in working condition)? (m4\_q12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2601  
Invalid: 4

m4\_q12\_2 How many? - Computer (m4\_q12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 1160  
Invalid: 1445

m4\_q12\_3 How many years ago did you acquire Computer?  
(m4\_q12\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 1159  
Invalid: 1446

m4\_q13\_1 Does the household own Telephone (in working condition)? (m4\_q13\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2598  
Invalid: 7

m4\_q13\_2 How many? - Telephone (m4\_q13\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 1281  
Invalid: 1324

m4\_q13\_3 How many years ago did you acquire Telephone?  
(m4\_q13\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 1281  
Invalid: 1324

m4\_q14\_1 Does the household own Mobile phone (in working condition)? (m4\_q14\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview



m4\_q14\_1 Does the household own Mobile phone (in working condition)? (m4\_q14\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-114

Valid cases: 2601  
Invalid: 4

m4\_q14\_2 How many? - Mobile phone (m4\_q14\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-25

Valid cases: 2155  
Invalid: 450  
Minimum: 1  
Maximum: 25

m4\_q14\_3 How many years ago did you acquire Mobile phone? (m4\_q14\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 2137  
Invalid: 468

m4\_q15\_1 Does the household own Motorcycle/scooter (in working condition)? (m4\_q15\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2600  
Invalid: 5

m4\_q15\_2 How many? - Motorcycle/scooter (m4\_q15\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 126  
Invalid: 2479

m4\_q15\_3 How many years ago did you acquire  
Motorcycle/scooter? (m4\_q15\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 127  
Invalid: 2478

m4\_q16\_1 Does the household own Car, minibus, jeep (in working  
condition)? (m4\_q16\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2597  
Invalid: 8

m4\_q16\_2 How many? - Car, minibus, jeep (m4\_q16\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 1181  
Invalid: 1424

m4\_q16\_3 How many years ago did you acquire Car, minibus, jeep?  
(m4\_q16\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 1177  
Invalid: 1428

m4\_q17\_1 Does the household own Truck (in working condition)?  
(m4\_q17\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

m4\_q17\_1 Does the household own Truck (in working condition)?  
(m4\_q17\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2601  
Invalid: 4

m4\_q17\_2 How many? - Truck (m4\_q17\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 32  
Invalid: 2573

m4\_q17\_3 How many years ago did you acquire Truck? (m4\_q17\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 32  
Invalid: 2573

m4\_q18\_1 Does the household own Boat (in working condition)?  
(m4\_q18\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2600  
Invalid: 5

m4\_q18\_2 How many? - Boat (m4\_q18\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 10  
Invalid: 2595

m4\_q18\_3 How many years ago did you acquire Boat? (m4\_q18\_3)  
File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 10  
Invalid: 2595

m4\_q19\_1 Does the household own Caravan (in working condition)? (m4\_q19\_1)  
File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2600  
Invalid: 5

m4\_q19\_2 How many? - Caravan (m4\_q19\_2)  
File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 4  
Invalid: 2601

m4\_q19\_3 How many years ago did you acquire Caravan? (m4\_q19\_3)  
File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 4  
Invalid: 2601

m4\_q20\_1 Does the household own Second dwelling, or holiday or vacation home (in (m4\_q20\_1)  
File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

m4\_q20\_1 Does the household own Second dwelling, or holiday or vacation home (in (m4\_q20\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2599  
Invalid: 6

m4\_q20\_2 How many? - Second dwelling, or holiday or vacation home (m4\_q20\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 325  
Invalid: 2280

m4\_q20\_3 How many years ago did you acquire Second dwelling, or holiday or vacat (M4\_Q20\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M4

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 323  
Invalid: 2282

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-28	

m5a\_q1 Has this household any children under 20 years old?  
(m5a\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

m5a\_q2\_2 Are you aware of the Monthly child benefits (for children under 18 year (m5a\_q2\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 913  
Invalid: 1712

m5a\_q2\_3 Are you or anyone in the household presently receiving Monthly child be (m5a\_q2\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 872  
Invalid: 1753

m5a\_q2\_4 Have you or another member of your household ever received this Monthly (m5a\_q2\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 278  
Invalid: 2347

m5a\_q2\_5 Why are you not still receiving this Monthly child benefits (for childr (m5a\_q2\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 79  
Invalid: 2546

m5a\_q2\_5\_other Why are you not still receiving this Monthly child benefits (for (m5a\_q2\_5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q2\_5\_other Why are you not still receiving this Monthly child benefits (for (m5a\_q2\_5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: character  
Width: 46

Valid cases: 7  
Invalid: 0

m5a\_q2\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q2\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 284  
Invalid: 2341

m5a\_q2\_7 Why have you not applied for this Monthly child benefits (for children (m5a\_q2\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 246  
Invalid: 2379

m5a\_q2\_7\_other Why have you not applied for this Monthly child benefits (for chi (m5a\_q2\_7\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 33  
Invalid: 0

m5a\_q2\_8\_month When was your most recent application for monthly child benefits (m5a\_q2\_8\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-55

Valid cases: 35  
Invalid: 2590



m5a\_q2\_8\_year When was your most recent application for  
Monthly child benefits ( (m5a\_q2\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2010-2011

Valid cases: 33  
Invalid: 2592

m5a\_q2\_9 What was the result of the application for the Monthly  
child benefits ( (m5a\_q2\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 33  
Invalid: 2592

m5a\_q2\_10 Why was your application for Monthly child benefits  
(for children unde (m5a\_q2\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 7  
Invalid: 2618

m5a\_q2\_10\_year Why was your application for Monthly child  
benefits (for children (m5a\_q2\_10\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

m5a\_q2\_11 What is the monthly value of this allowance for  
Monthly child benefits (m5a\_q2\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q2\_11 What is the monthly value of this allowance for  
Monthly child benefits (m5a\_q2\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 30-400

Valid cases: 629  
Invalid: 1996  
Minimum: 30  
Maximum: 400

m5a\_q2\_12 Are you owed any back payments on this Monthly  
child benefits (for chi (m5a\_q2\_12)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 586  
Invalid: 2039

m5a\_q2\_13 How many months of back payment are you owed on  
this Monthly child ben (m5a\_q2\_13)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 3  
Invalid: 2622

m5a\_q3\_2 Are you aware of the Infant benefits (for children under  
1 year, or 2 y (m5a\_q3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 844  
Invalid: 1781

m5a\_q3\_3 Are you or anyone in the household presently receiving  
Infant benefits (m5a\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q3\_3 Are you or anyone in the household presently receiving Infant benefits (m5a\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 627  
Invalid: 1998

m5a\_q3\_4 Have you or another member of your household ever received this Infant (m5a\_q3\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 570  
Invalid: 2055

m5a\_q3\_5 Why are you not still receiving this Infant benefits (for children unde (m5a\_q3\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 152  
Invalid: 2473

m5a\_q3\_5\_other Why are you not still receiving this Infant benefits (for childre (m5a\_q3\_5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 19

Valid cases: 1  
Invalid: 0

m5a\_q3\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q3\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q3\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q3\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 573  
Invalid: 2052

m5a\_q3\_7 Why have you not applied for this Infant benefits (for children under 1 (m5a\_q3\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 558  
Invalid: 2067

m5a\_q3\_7\_other Why have you not applied for this Infant benefits (for children u (m5a\_q3\_7\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 50

Valid cases: 9  
Invalid: 0

m5a\_q3\_8\_month When was your most recent application for Infant benefits (for ch (m5a\_q3\_8\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-55

Valid cases: 3  
Invalid: 2622

m5a\_q3\_8\_year When was your most recent application for Infant benefits (for chi (m5a\_q3\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q3\_8\_year When was your most recent application for Infant benefits (for chi (m5a\_q3\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2010-2011

Valid cases: 3  
Invalid: 2622

m5a\_q3\_9 What was the result of the application for the Infant benefits (for chi (m5a\_q3\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2  
Invalid: 2623

m5a\_q3\_10 Why was your application for Infant benefits (for children under 1 yea (m5a\_q3\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 2625

m5a\_q3\_10\_other Why was your application for Infant benefits (for children under (m5a\_q3\_10\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2625

m5a\_q3\_11 What is the monthly value of this allowance for Infant benefits (for c (m5a\_q3\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q3\_11 What is the monthly value of this allowance for Infant benefits (for c (m5a\_q3\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 35-685

Valid cases: 46  
Invalid: 2579  
Minimum: 35  
Maximum: 685

m5a\_q3\_12 Are you owed any back payments on this Infant benefits (for children u (m5a\_q3\_12)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 45  
Invalid: 2580

m5a\_q3\_13 How many months of back payment are you owed on this Infant benefits ( (m5a\_q3\_13)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2  
Invalid: 2623

m5a\_q4\_2 Are you aware of the monthly social assistance for low income household (m5a\_q4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2553  
Invalid: 72

m5a\_q4\_3 Are you or anyone in the household presently receiving monthly social a (m5a\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q4\_3 Are you or anyone in the household presently receiving monthly social a (m5a\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2060  
Invalid: 565

m5a\_q4\_4 Have you or another member of your household ever received this monthly (m5a\_q4\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1975  
Invalid: 650

m5a\_q4\_5 Why are you not still receiving this monthly social assistance for low (m5a\_q4\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 61  
Invalid: 2564

m5a\_q4\_5\_other Why are you not still receiving this monthly social assistance fo (m5a\_q4\_5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 12  
Invalid: 0

m5a\_q4\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q4\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q4\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q4\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1982  
Invalid: 643

m5a\_q4\_7 Why have you not applied for this monthly social assistance for low inc (m5a\_q4\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 1917  
Invalid: 708

m5a\_q4\_7\_other Why have you not applied for this monthly social assistance for l (m5a\_q4\_7\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 52

Valid cases: 39  
Invalid: 0

m5a\_q4\_8\_month When was your most recent application for monthly social assistan (m5a\_q4\_8\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-55

Valid cases: 41  
Invalid: 2584

m5a\_q4\_8\_year When was your most recent application for monthly social assistanc (m5a\_q4\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview



m5a\_q4\_8\_year When was your most recent application for monthly social assistanc (m5a\_q4\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2010-2011

Valid cases: 42  
Invalid: 2583

m5a\_q4\_9 What was the result of the application for the monthly social assistanc (m5a\_q4\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 41  
Invalid: 2584

m5a\_q4\_10 Why was your application for monthly social assistance for low income (m5a\_q4\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 33  
Invalid: 2592

m5a\_q4\_10\_other Why was your application for monthly social assistance for low i (m5a\_q4\_10\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 38

Valid cases: 3  
Invalid: 0

m5a\_q4\_11 What is the monthly value of this allowance for monthly social assista (m5a\_q4\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q4\_11 What is the monthly value of this allowance for monthly social assista (m5a\_q4\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 19-270

Valid cases: 68  
Invalid: 2557  
Minimum: 19  
Maximum: 270

m5a\_q4\_12 Are you owed any back payments on this monthly social assistance for l (m5a\_q4\_12)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 71  
Invalid: 2554

m5a\_q4\_13 How many months of back payment are you owed on thismonthly social ass (m5a\_q4\_13)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 2625

m5a\_q5\_2 Are you aware of the heating allowance assistance program? (m5a\_q5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2522  
Invalid: 103

m5a\_q5\_3 Are you or anyone in the household presently receiving heating allowanc (m5a\_q5\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q5\_3 Are you or anyone in the household presently receiving heating allowance (m5a\_q5\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2084  
Invalid: 541

m5a\_q5\_4 Have you or another member of your household ever received this heating (m5a\_q5\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1918  
Invalid: 707

m5a\_q5\_5 Why are you not still receiving this heating allowance assistance? (m5a\_q5\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 98  
Invalid: 2527

m5a\_q5\_5\_other Why are you not still receiving this heating allowance assistance (m5a\_q5\_5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 89

Valid cases: 16  
Invalid: 0

m5a\_q5\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q5\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q5\_6 Have you or another member of your household applied (or reapplied) for (m5a\_q5\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1918  
Invalid: 707

m5a\_q5\_7 Why have you not applied for this heating allowance assistance? (m5a\_q5\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 1824  
Invalid: 801

m5a\_q5\_7\_other Why have you not applied for this heating allowance assistance? (m5a\_q5\_7\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 80

Valid cases: 41  
Invalid: 0

m5a\_q5\_8\_month When was your most recent application for heating allowance assis (m5a\_q5\_8\_month)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-55

Valid cases: 64  
Invalid: 2561

m5a\_q5\_8\_year When was your most recent application for heating allowance assist (m5a\_q5\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

m5a\_q5\_8\_year When was your most recent application for heating allowance assist (m5a\_q5\_8\_year)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2010-2011

Valid cases: 65  
Invalid: 2560

m5a\_q5\_9 What was the result of the application for heating allowance assistance (m5a\_q5\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 63  
Invalid: 2562

m5a\_q5\_10 Why was your application for heating allowance assistance rejected ? - (m5a\_q5\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 49  
Invalid: 2576

m5a\_q5\_10\_other Why was your application for heating allowance assistance reject (m5a\_q5\_10\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 38

Valid cases: 7  
Invalid: 0

m5a\_q5\_11 What is the monthly value of this allowance for heating allowance assi (m5a\_q5\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 154  
Invalid: 0

m5a\_q5\_12 Are you owed any back payments on this heating allowance assistance? (m5a\_q5\_12)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 151  
Invalid: 2474

m5a\_q5\_13 How many months of back payment are you owed on this heating allowance (V69\_A)

File: BGR\_2011\_CMS3\_v01\_M\_M5A

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2  
Invalid: 2623

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

**Overview**

Type: Discrete	Valid cases: 2670
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

**Overview**

Type: Discrete	Valid cases: 2670
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

**Overview**

Type: Discrete	Valid cases: 2670
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

**Overview**

Type: Discrete	Valid cases: 2670
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-28	

## m5b\_q1 Has any member of this household been registered in the Labour Office in (m5b\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

**Overview**

Type: Discrete	Valid cases: 2670
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

m5b\_q2 Write the person codes for each person who has been registered with the l (m5b\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 312  
Invalid: 2358

m5b\_q3 How many months have you been registered with the Labour Office in the pa (m5b\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 309  
Invalid: 2361

m5b\_q4 Are you presently receiving Unemployment Benefits? (m5b\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 308  
Invalid: 2362

m5b\_q5 Why are you not receiving Unemployment Benefits? (m5b\_q5)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 222  
Invalid: 2448

m5b\_q5\_other Why are you not receiving Unemployment Benefits? - other reason (m5b\_q5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview



m5b\_q5\_other Why are you not receiving Unemployment Benefits?  
- other reason (m5b\_q5\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

Type: Discrete  
Format: character  
Width: 42

Valid cases: 19  
Invalid: 0

m5b\_q6 What is the monthly value of this allowance? - leva  
(m5b\_q6)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 86  
Invalid: 0

m5b\_q7 How many months did you receive or will receive  
Unemployment Benefits? - (m5b\_q7)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 87  
Invalid: 2583

m5b\_q8 Are you owed any back payments on this assistance?  
(m5b\_q8)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 87  
Invalid: 2583

m5b\_q9 How many months of back payment are you owed on your  
Unemployment benefit (M5B\_Q9)

File: BGR\_2011\_CMS3\_v01\_M\_M5B

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2  
Invalid: 2668



## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

## HHM\_ID (HHM\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

**Overview**

Type: Discrete	Valid cases: 7258
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-13	

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

**Overview**

Type: Discrete	Valid cases: 7257
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

**Overview**

Type: Discrete	Valid cases: 7257
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

**Overview**

Type: Discrete	Valid cases: 7257
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-28	

m5c\_q1 Did receive any pensions, aid or benefits in the last 12 months (not incl (m5c\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 7258  
Invalid: 0

m5c\_q2\_1 What pensions, aid or benefits did receive in the last 12 months? - 1ST (m5c\_q2\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 2180  
Invalid: 5078

m5c\_q2\_1\_other What pensions, aid or benefits did receive in the last 12 months? (m5c\_q2\_1\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: character  
Width: 68

Valid cases: 30  
Invalid: 0

m5c\_q2\_2 How much did receive (or expect to receive) for this pension, aid or be (m5c\_q2\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 2177  
Invalid: 0

m5c\_q2\_3 Is the payment for this aid or benefit in arrears of at least one mont (m5c\_q2\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

m5c\_q2\_3 Is the payment for this aid or benefit in arrears of at least one mont (m5c\_q2\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2019  
Invalid: 5239

m5c\_q2\_4 How many months is the payment in arrears? - 1ST benefit (m5c\_q2\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 17  
Invalid: 7241

m5c\_q3\_1 What pensions, aid or benefits did receive in the last 12 months? - 2 N (m5c\_q3\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 257  
Invalid: 7001

m5c\_q3\_2 How much did receive (or expect to receive) for this pension, aid or be (m5c\_q3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 251  
Invalid: 0

m5c\_q3\_3 Is the payment for this aid or benefit in arrears of at least one mont (m5c\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

m5c\_q3\_3 Is the payment for this aid or benefit in arrears of at least one mont (m5c\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 231  
Invalid: 7027

m5c\_q3\_4 How many months is the payment in arrears? - 2 ND benefit (m5c\_q3\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 4  
Invalid: 7254

m5c\_q4\_1 What pensions, aid or benefits did receive in the last 12 months? - 3 R (m5c\_q4\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 27  
Invalid: 7231

m5c\_q4\_2 How much did receive (or expect to receive) for this pension, aid or be (m5c\_q4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 25  
Invalid: 0

m5c\_q4\_3 Is the payment for this aid or benefit in arrears of at least one mont (m5c\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

m5c\_q4\_3 Is the payment for this aid or benefit in arrears of at least one mont (m5c\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 22  
Invalid: 7236

m5c\_q4\_4 How many months is the payment in arrears? - 3 RD benefit (M5C\_Q4\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M5C

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 7258

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2625  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 2625  
 Invalid: 0

## m6\_q1 In the past 24 months have you or anyone in the household received transfe (m6\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0



m6\_q2 Because of economic hardship during the past 12 months, did you ask for su (m6\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2122  
Invalid: 503

m6\_q3\_3 Have you or anyone in your household received support from Transfers fro (m6\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 484  
Invalid: 2141

m6\_q3\_4 Was the support received in the last 12 months ago regular, occasional, (m6\_q3\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 338  
Invalid: 2287

m6\_q3\_5\_lev What was the total amount given to this household in the past 12 mon (m6\_q3\_5\_lev)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 30-8000

Valid cases: 332  
Invalid: 2293  
Minimum: 30  
Maximum: 8000

m6\_q3\_5\_euro What was the total amount given to this household in the past 12 mo (m6\_q3\_5\_US)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q3\_5\_euro What was the total amount given to this household in the past 12 mo (m6\_q3\_5\_US)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-20000

Valid cases: 9  
Invalid: 2616  
Minimum: 100  
Maximum: 20000

m6\_q3\_5\_US What was the total amount given to this household in the past 12 mont (m6\_q3\_5\_euro)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2625

m6\_q3\_6 Think back to the previous year ending 12 months ago: Was your household (m6\_q3\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 460  
Invalid: 2165

m6\_q3\_7 Has this support increased or decreased in the past 12 months compared t (m6\_q3\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 243  
Invalid: 2382

m6\_q3\_8 Why did the support increase or decrease? - Transfers from relatives/ f (m6\_q3\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q3\_8 Why did the support increase or decrease? - Transfers from relatives/ f (m6\_q3\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 117  
Invalid: 2508

m6\_q3\_8\_other Why did the support increase or decrease? - Transfers from relativ (m6\_q3\_8\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: character  
Width: 31

Valid cases: 5  
Invalid: 0

m6\_q3\_9 Because of economic hardship during the past 12 months, did you ask for (m6\_q3\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 451  
Invalid: 2174

m6\_q3\_10 Did you receive additional support of this kind when you requested it f (m6\_q3\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 60  
Invalid: 2565

m6\_q4\_3 Have you or anyone in your household received support from Transfers fro (m6\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q4\_3 Have you or anyone in your household received support from Transfers fro (m6\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 436  
Invalid: 2189

m6\_q4\_4 Was the support received in the last 12 months ago regular, occasional, (m6\_q4\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 178  
Invalid: 2447

m6\_q4\_5\_lev What was the total amount given to this household in the past 12 mon (m6\_q4\_5\_lev)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-12000

Valid cases: 103  
Invalid: 2522  
Minimum: 100  
Maximum: 12000

m6\_q4\_5\_euro What was the total amount given to this household in the past 12 mo (m6\_q4\_5\_US)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-6000

Valid cases: 72  
Invalid: 2553  
Minimum: 100  
Maximum: 6000

m6\_q4\_5\_US What was the total amount given to this household in the past 12 mont (m6\_q4\_5\_euro)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q4\_5\_US What was the total amount given to this household in the past 12 mont (m6\_q4\_5\_euro)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-800

Valid cases: 5  
Invalid: 2620  
Minimum: 100  
Maximum: 800

m6\_q4\_6 Think back to the previous year ending 12 months ago: Was your household (m6\_q4\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 401  
Invalid: 2224

m6\_q4\_7 Has this support increased or decreased in the past 12 months compared t (m6\_q4\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 118  
Invalid: 2507

m6\_q4\_8 Why did the support increase or decrease? - Transfers from relatives/ fr (m6\_q4\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 59  
Invalid: 2566

m6\_q4\_8\_other Why did the support increase or decrease? - Transfers from relativ (m6\_q4\_8\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q4\_8\_other Why did the support increase or decrease? -  
Transfers from relativ (m6\_q4\_8\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Discrete  
Format: character  
Width: 61

Valid cases: 7  
Invalid: 0

m6\_q4\_9 Because of economic hardship during the past 12 months,  
did you ask for (m6\_q4\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 394  
Invalid: 2231

m6\_q4\_10 Did you receive additional support of this kind when  
you requested it f (m6\_q4\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 19  
Invalid: 2606

m6\_q5\_3 Have you or anyone in your household received support  
from Informal loan (m6\_q5\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 427  
Invalid: 2198

m6\_q5\_4 Was the support received in the last 12 months ago  
regular, occasional, (m6\_q5\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q5\_4 Was the support received in the last 12 months ago regular, occasional, (m6\_q5\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 116  
Invalid: 2509

m6\_q5\_5\_lev What was the total amount given to this household in the past 12 mon (m6\_q5\_5\_lev)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 30-5000

Valid cases: 115  
Invalid: 2510  
Minimum: 30  
Maximum: 5000

m6\_q5\_5\_euro What was the total amount given to this household in the past 12 mo (m6\_q5\_5\_US)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 500-500

Valid cases: 1  
Invalid: 2624

m6\_q5\_5\_US What was the total amount given to this household in the past 12 mont (m6\_q5\_5\_euro)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2625

m6\_q5\_6 Think back to the previous year ending 12 months ago: Was your household (m6\_q5\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

m6\_q5\_6 Think back to the previous year ending 12 months ago:  
Was your household (m6\_q5\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 393  
Invalid: 2232

m6\_q5\_7 Has this support increased or decreased in the past 12 months compared t (m6\_q5\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 62  
Invalid: 2563

m6\_q5\_8 Why did the support increase or decrease? - Informal loans from relative (m6\_q5\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 39  
Invalid: 2586

m6\_q5\_8\_other Why did the support increase or decrease? - Informal loans from re (m6\_q5\_8\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: character  
Width: 48

Valid cases: 8  
Invalid: 0

m6\_q5\_9 Because of economic hardship during the past 12 months, did you ask for (m6\_q5\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview



m6\_q5\_9 Because of economic hardship during the past 12 months,  
did you ask for (m6\_q5\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M6

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 388  
Invalid: 2237

m6\_q5\_10 Did you receive additional support of this kind when  
you requested it f (M6\_Q5\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M6

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 30  
Invalid: 2595

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2625  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 2625  
 Invalid: 0

m7\_q1\_1 During the past 12 months did anyone in this household  
 receive income fr (m7\_q1\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

m7\_q1\_2 How much income did your household receive in total from Land other than (m7\_q1\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2-1900

Valid cases: 15  
Invalid: 2610  
Minimum: 2  
Maximum: 1900

m7\_q2\_1 During the past 12 months did anyone in this household receive income fr (m7\_q2\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2625  
Invalid: 0

m7\_q2\_2 How much income did your household receive in total from Apartment, hous (m7\_q2\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 50-6000

Valid cases: 58  
Invalid: 2567  
Minimum: 50  
Maximum: 6000

m7\_q3\_1 During the past 12 months did anyone in this household receive income fr (m7\_q3\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2625  
Invalid: 0

m7\_q3\_2 How much income did your household receive in total from Shops, store, e (m7\_q3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q3\_2 How much income did your household receive in total from Shops, store, e (m7\_q3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 2-18500

Valid cases: 29  
Invalid: 2596  
Minimum: 2  
Maximum: 18500

m7\_q4\_1 During the past 12 months did anyone in this household receive income fr (m7\_q4\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2625  
Invalid: 0

m7\_q4\_2 How much income did your household receive in total from Car, truck, oth (m7\_q4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2-5000

Valid cases: 9  
Invalid: 2616  
Minimum: 2  
Maximum: 5000

m7\_q23\_1 During the past 12 months did anyone in this household receive income f (m7\_q23\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2625  
Invalid: 0

m7\_q23\_2 How much income did your household receive in total from Production of (m7\_q23\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q23\_2 How much income did your household receive in total from Production of (m7\_q23\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 5-4000

Valid cases: 413  
Invalid: 2212  
Minimum: 5  
Maximum: 4000

m7\_q5\_1 During the past 12 months did anyone in this household receive income fr (m7\_q5\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2624  
Invalid: 1

m7\_q5\_2 How much income did your household receive in total from Sold crops duri (m7\_q5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 30-35000

Valid cases: 95  
Invalid: 2530  
Minimum: 30  
Maximum: 35000

m7\_q6\_1 During the past 12 months did anyone in this household receive income fr (m7\_q6\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q6\_2 How much income did your household receive in total from Sold agricultur (m7\_q6\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q6\_2 How much income did your household receive in total from Sold agricultur (m7\_q6\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 50-8000

Valid cases: 55  
Invalid: 2570  
Minimum: 50  
Maximum: 8000

m7\_q7\_1 During the past 12 months did anyone in this household receive income fr (m7\_q7\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q7\_2 How much income did your household receive in total from Sold livestock (m7\_q7\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 80-6000

Valid cases: 38  
Invalid: 2587  
Minimum: 80  
Maximum: 6000

m7\_q8\_1 During the past 12 months did anyone in this household receive income fr (m7\_q8\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q8\_2 How much income did your household receive in total from Sold livestock (m7\_q8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q8\_2 How much income did your household receive in total from Sold livestock (m7\_q8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 10-3600

Valid cases: 65  
Invalid: 2560  
Minimum: 10  
Maximum: 3600

m7\_q9\_1 During the past 12 months did anyone in this household receive income fr (m7\_q9\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q9\_2 How much income did your household receive in total from Income in cash (m7\_q9\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 50-3000

Valid cases: 90  
Invalid: 2535  
Minimum: 50  
Maximum: 3000

m7\_q10\_1 During the past 12 months did anyone in this household receive income f (m7\_q10\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q10\_2 How much income did your household receive in total from Income in kind (m7\_q10\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q10\_2 How much income did your household receive in total from Income in kind (m7\_q10\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5000

Valid cases: 287  
Invalid: 2338  
Minimum: 0  
Maximum: 5000

m7\_q11\_1 During the past 12 months did anyone in this household receive income f (m7\_q11\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q11\_2 How much income did your household receive in total from Sale of real e (m7\_q11\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 600-78400

Valid cases: 23  
Invalid: 2602  
Minimum: 600  
Maximum: 78400

m7\_q12\_1 During the past 12 months did anyone in this household receive income f (m7\_q12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q12\_2 How much income did your household receive in total from Sale of durabl (m7\_q12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview



m7\_q12\_2 How much income did your household receive in total from Sale of durabl (m7\_q12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 50-500

Valid cases: 14  
Invalid: 2611  
Minimum: 50  
Maximum: 500

m7\_q13\_1 During the past 12 months did anyone in this household receive income f (m7\_q13\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q13\_2 How much income did your household receive in total from Other sale of (m7\_q13\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-200

Valid cases: 2  
Invalid: 2623  
Minimum: 100  
Maximum: 200

m7\_q14\_1 During the past 12 months did anyone in this household receive income f (m7\_q14\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q14\_2 How much income did your household receive in total from Dividends and (m7\_q14\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q14\_2 How much income did your household receive in total from Dividends and (m7\_q14\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-13000

Valid cases: 3  
Invalid: 2622  
Minimum: 100  
Maximum: 13000

m7\_q15\_1 During the past 12 months did anyone in this household receive income f (m7\_q15\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q15\_2 How much income did your household receive in total from Interest incom (m7\_q15\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 40-1000

Valid cases: 10  
Invalid: 2615  
Minimum: 40  
Maximum: 1000

m7\_q16\_1 During the past 12 months did anyone in this household receive income f (m7\_q16\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q16\_2 How much income did your household receive in total from Inheritance du (m7\_q16\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q16\_2 How much income did your household receive in total from Inheritance du (m7\_q16\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 500-30000

Valid cases: 6  
Invalid: 2619  
Minimum: 500  
Maximum: 30000

m7\_q17\_1 During the past 12 months did anyone in this household receive income f (m7\_q17\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q17\_2 How much income did your household receive in total from Lottery or gam (m7\_q17\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 13-2000

Valid cases: 18  
Invalid: 2607  
Minimum: 13  
Maximum: 2000

m7\_q18\_1 During the past 12 months did anyone in this household receive income f (m7\_q18\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2623  
Invalid: 2

m7\_q18\_2 How much income did your household receive in total from Loans repaid t (m7\_q18\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q18\_2 How much income did your household receive in total from Loans repaid t (m7\_q18\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2-1000

Valid cases: 12  
Invalid: 2613  
Minimum: 2  
Maximum: 1000

m7\_q19\_1 During the past 12 months did anyone in this household receive income f (m7\_q19\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2624  
Invalid: 1

m7\_q19\_2 How much income did your household receive in total from Gift/ aid fro (m7\_q19\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 15-1000

Valid cases: 5  
Invalid: 2620  
Minimum: 15  
Maximum: 1000

m7\_q20\_1 During the past 12 months did anyone in this household receive income f (m7\_q20\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 28  
Invalid: 2597

m7\_q20\_2 How much income did your household receive in total from Other income 1 (m7\_q20\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

m7\_q20\_2 How much income did your household receive in total from Other income 1 (m7\_q20\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2-6000

Valid cases: 37  
Invalid: 2588  
Minimum: 2  
Maximum: 6000

m7\_q21\_1 During the past 12 months did anyone in this household receive income f (m7\_q21\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 5  
Invalid: 2620

m7\_q21\_2 How much income did your household receive in total from Other income 2 (m7\_q21\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 30-2000

Valid cases: 5  
Invalid: 2620  
Minimum: 30  
Maximum: 2000

m7\_q20\_other Other income 1 (m7\_q20\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: character  
Width: 33

Valid cases: 27  
Invalid: 0

m7\_q21\_other Other income 2 (M7\_Q21\_O)

File: BGR\_2011\_CMS3\_v01\_M\_M7

#### Overview

Type: Discrete  
Format: character  
Width: 35

Valid cases: 5  
Invalid: 0

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2625  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 2625  
 Invalid: 0

## m8\_q1 Does your household or a member of your household own your primary reside (m8\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## m8\_q2 Does your household have a mortgage? (m8\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2299  
 Invalid: 326

## m8\_q3 What year did you take out that mortgage? (m8\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2000-2010

Valid cases: 74  
 Invalid: 2551

## m8\_q4 Is it a fixed or variable interest rate? (m8\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 74  
 Invalid: 2551

## m8\_q5 Are your monthly mortgage payments in Leva more or less than they were two (m8\_q5)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 72  
 Invalid: 2553

## m8\_q6\_leva What is your current monthly payment? - leva (m8\_q6\_lev)

File: BGR\_2011\_CMS3\_v01\_M\_M8

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-3000

Valid cases: 69  
 Invalid: 2556  
 Minimum: 100  
 Maximum: 3000

m8\_q6\_euro What is your current monthly payment? - euros  
(m8\_q6\_euro)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 142-300

Valid cases: 3  
Invalid: 2622  
Minimum: 142  
Maximum: 300

m8\_q7 Have you delayed any mortgage payments in the past year?  
(m8\_q7)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 74  
Invalid: 2551

m8\_q8 Are you currently more than 2 months in arrears? (m8\_q8)  
File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 21  
Invalid: 2604

m8\_q9 Did you have to default on a mortgage in the past 12 months? (m8\_q9)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 21  
Invalid: 2604

m8\_q10 Do you or any household member have any loans? (not including mortgages) (m8\_q10)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview



m8\_q10 Do you or any household member have any loans? (not including mortgages) (m8\_q10)

File: BGR\_2011\_CMS3\_v01\_M\_M8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2625  
Invalid: 0

m8\_q11\_1 From what source are these loans? - source 1  
(m8\_q11\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 730  
Invalid: 1895

m8\_q11\_2 From what source are these loans? - source 2  
(m8\_q11\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 43  
Invalid: 2582

m8\_q11\_other From what source are these loans? - other  
(m8\_q11\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 1  
Invalid: 0

m8\_q12\_1 What are the primary purposes of those loans?- goal 1  
(m8\_q12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

m8\_q12\_1 What are the primary purposes of those loans?- goal 1  
(m8\_q12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M8

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 728  
Invalid: 1897

m8\_q12\_2 What are the primary purposes of those loans?- goal 2  
(m8\_q12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 256  
Invalid: 2369

m8\_q12\_3 What are the primary purposes of those loans?- goal 3  
(m8\_q12\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 69  
Invalid: 2556

m8\_q12\_other What are the primary purposes of those loans?-  
other (m8\_q12\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: character  
Width: 49

Valid cases: 12  
Invalid: 0

m8\_q13\_leva Around how much are your total loan payments (on  
all loans) per mont (m8\_q13\_leva)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

m8\_q13\_leva Around how much are your total loan payments (on all loans) per mont (m8\_q13\_leva)

File: BGR\_2011\_CMS3\_v01\_M\_M8

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 18-2000

Valid cases: 727  
Invalid: 1898  
Minimum: 18  
Maximum: 2000

m8\_q13\_euro Around how much are your total loan payments (on all loans) per mont (m8\_q13\_euro)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 200-200

Valid cases: 1  
Invalid: 2624

m8\_q14 In the past 12 months, have you made an application for a loan to a bank (m8\_q14)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2611  
Invalid: 14

m8\_q15 Was this loan that was refused for business or personal reasons? (m8\_q15)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 119  
Invalid: 2506

m8\_q16 Do you have any credit card(s)? (Not debit cards) (m8\_q16)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

m8\_q16 Do you have any credit card(s)? (Not debit cards)  
(m8\_q16)

File: BGR\_2011\_CMS3\_v01\_M\_M8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2619  
Invalid: 6

m8\_q17 How much was your total remaining credit card balance  
after you made your (m8\_q17)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-6000

Valid cases: 242  
Invalid: 2383  
Minimum: 0  
Maximum: 6000

m8\_q18 INTERVIEWER: DID RESPONDENT ANSWER YES TO  
Q10 OR Q16? (m8\_q18)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2625  
Invalid: 0

m8\_q19 Have you delayed any consumer loan or credit cards  
payment in the last si (m8\_q19)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 697  
Invalid: 1928

m8\_q20 Are you currently more than 2 months in arrears on any  
of those loans or (m8\_q20)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

m8\_q20 Are you currently more than 2 months in arrears on any of those loans or (m8\_q20)

File: BGR\_2011\_CMS3\_v01\_M\_M8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 152  
Invalid: 2473

m8\_q21 Have you defaulted on a loan or credit card in the past year? (m8\_q21)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 153  
Invalid: 2472

m8\_q22 Does your household have any savings? (m8\_q22)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2622  
Invalid: 3

m8\_q23 How does the amount your household has saved today compare to the amount (m8\_q23)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 467  
Invalid: 2158

m8\_q24 For around how many months could you live on your savings as your sole so (M8\_Q24)

File: BGR\_2011\_CMS3\_v01\_M\_M8

#### Overview

m8\_q24 For around how many months could you live on your savings as your sole so (M8\_Q24)

File: BGR\_2011\_CMS3\_v01\_M\_M8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 471  
Invalid: 2154

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete	Valid cases: 2625
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-28	

## add. work-SECOND JOB OR ADDITIONAL WORK (m9\_q1\_1\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete	Valid cases: 2612
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-2	

## reason-SECOND JOB OR ADDITIONAL WORK (m9\_q1\_1\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 27  
 Invalid: 2598

## add. work-LOOKED FOR A SECOND JOB OR ADDITIONAL WORK BUT COULD NOT FIND ONE (m9\_q1\_2\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2612  
 Invalid: 13

## reason-LOOKED FOR A SECOND JOB OR ADDITIONAL WORK BUT COULD NOT FIND ONE (m9\_q1\_2\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 129  
 Invalid: 2496

## add. work-FOUND A FULL-TIME JOB (m9\_q1\_3\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2610  
 Invalid: 15

## reason-FOUND A FULL-TIME JOB (m9\_q1\_3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 140  
 Invalid: 2485



add. work-SFOUND PART-TIME, SEASONAL, OR OCCASIONAL  
WORK (m9\_q1\_4\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2612  
Invalid: 13

reason-SFOUND PART-TIME, SEASONAL, OR OCCASIONAL  
WORK (m9\_q1\_4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 98  
Invalid: 2527

add. work-LOOKED FOR WORK BUT COULD NOT FIND WORK  
OR NOT AS MANY HOURS AS WANTED (m9\_q1\_5\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2611  
Invalid: 14

reason-LOOKED FOR WORK BUT COULD NOT FIND WORK OR  
NOT AS MANY HOURS AS WANTED (m9\_q1\_5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 348  
Invalid: 2277

add. work-BEGIN WORKING IN FAMILY BUSINESS OR FARM  
(m9\_q1\_6\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

## add. work-BEGIN WORKING IN FAMILY BUSINESS OR FARM (m9\_q1\_6\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2610  
Invalid: 15

## reason-BEGIN WORKING IN FAMILY BUSINESS OR FARM (m9\_q1\_6\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 16  
Invalid: 2609

## changes -LOST A JOB (m9\_q2\_1\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2611  
Invalid: 14

## when did this happen? -LOST A JOB (m9\_q2\_1\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 269  
Invalid: 2356

## changes -SALARY OR WAGE PAYMENTS WERE LATE OR SUSPENDED (m9\_q2\_2\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2611  
Invalid: 14

when did this happen? -SALARY OR WAGE PAYMENTS WERE  
LATE OR SUSPENDED (m9\_q2\_2\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 85  
Invalid: 2540

changes -SALARY OR WAGES WERE REDUCED (m9\_q2\_3\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2610  
Invalid: 15

when did this happen? -SALARY OR WAGES WERE REDUCED  
(m9\_q2\_3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 163  
Invalid: 2462

changes -HAD A TEMPORARY CONTRACT THAT WAS NOT  
RENEWED OR HONORED (m9\_q2\_4\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2608  
Invalid: 17

when did this happen? -HAD A TEMPORARY CONTRACT THAT  
WAS NOT RENEWED OR HONORED (m9\_q2\_4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

when did this happen? -HAD A TEMPORARY CONTRACT THAT  
WAS NOT RENEWED OR HONORED (m9\_q2\_4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 20  
Invalid: 2605

changes -SWITCHED FROM FULL-TIME TO PART-TIME WORK  
(m9\_q2\_5\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2607  
Invalid: 18

when did this happen? -SWITCHED FROM FULL-TIME TO  
PART-TIME WORK (m9\_q2\_5\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 23  
Invalid: 2602

changes -FORCED TO TAKE UNPAID LEAVE AT JOB (m9\_q2\_6\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2606  
Invalid: 19

when did this happen? -FORCED TO TAKE UNPAID LEAVE AT  
JOB (m9\_q2\_6\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

when did this happen? -FORCED TO TAKE UNPAID LEAVE AT  
JOB (m9\_q2\_6\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 43  
Invalid: 2582

changes -HAD TO WORK O/T WITHOUT COMPENSATION  
(m9\_q2\_7\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2606  
Invalid: 19

when did this happen? -HAD TO WORK O/T WITHOUT  
COMPENSATION (m9\_q2\_7\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 32  
Invalid: 2593

changes -SOCIAL BENEFITS OR PENSION DISCONTINUED  
(m9\_q2\_8\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2609  
Invalid: 16

when did this happen? -SOCIAL BENEFITS OR PENSION  
DISCONTINUED (m9\_q2\_8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

when did this happen? -SOCIAL BENEFITS OR PENSION  
DISCONTINUED (m9\_q2\_8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 21  
Invalid: 2604

changes -LESS DEMAND FOR OUR PRODUCTS OR SERVICES IN  
FAMILY BUSINESS OR SELF-EM (m9\_q2\_9\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2607  
Invalid: 18

when did this happen? -LESS DEMAND FOR OUR PRODUCTS OR  
SERVICES IN FAMILY BUSIN (m9\_q2\_9\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 76  
Invalid: 2549

changes -LATE PAYMENTS OR NON-PAYMENTS TO FAMILY  
BUSINESS OR SELF-EMPLOYMENT (m9\_q2\_10\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2606  
Invalid: 19

when did this happen? -LATE PAYMENTS OR NON-PAYMENTS  
TO FAMILY BUSINESS OR SELF- (m9\_q2\_10\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

when did this happen? -LATE PAYMENTS OR NON-PAYMENTS  
TO FAMILY BUSINESS OR SELF- (m9\_q2\_10\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 8  
Invalid: 2617

changes -HAD A FAMILY BUSINESS THAT CLOSED/ WAS  
BANKRUPTED (m9\_q2\_11\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2604  
Invalid: 21

when did this happen? -HAD A FAMILY BUSINESS THAT  
CLOSED/ WAS BANKRUPTED (m9\_q2\_11\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 6  
Invalid: 2619

changes -LESS MONEY FROM RENTAL INCOME/INVESTMENTS  
(m9\_q2\_12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2605  
Invalid: 20

when did this happen? -LESS MONEY FROM RENTAL  
INCOME/INVESTMENTS (m9\_q2\_12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

when did this happen? -LESS MONEY FROM RENTAL  
INCOME/INVESTMENTS (m9\_q2\_12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 15  
Invalid: 2610

changes -OTHER (m9\_q2\_13\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 609  
Invalid: 2016

when did this happen? -OTHER (m9\_q2\_13\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 24  
Invalid: 2601

changes- Specify (m9\_q2\_13\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M9.1

#### Overview

Type: Discrete  
Format: character  
Width: 73

Valid cases: 31  
Invalid: 0



## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2625  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 2625  
 Invalid: 0

## measures-REDUCED CONSUMPTION OF STAPLE FOODS SUCH AS MILK/ FRUITS/ VEGETABLES/ B (m9\_q3\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 780  
 Invalid: 1845

## measures-NEEDED TO SKIP MEALS AS THE RESULT OF REDUCING FOOD CONSUMPTION (m9\_q3\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 226  
Invalid: 2399

## measures-REDUCED CONSUMPTION OF LIGHTING, HEAT AND WATER (m9\_q3\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 1202  
Invalid: 1423

## measures-REDUCED OR POSTPOSED BUYING REGULAR MEDICINES (m9\_q3\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 559  
Invalid: 2066

## measures-STOPPED/POSTPONED BUYING NECESSARY CLOTHING (m9\_q3\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 999  
Invalid: 1626

## measures-POSTPONED/ WITHDREW A CHILD FROM PRESCHOOL OR KINDERGARTEN (m9\_q3\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

## measures-POSTPONED/ WITHDREW A CHILD FROM PRESCHOOL OR KINDERGARTEN (m9\_q3\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 37  
Invalid: 2588

## measures-WITHDREW FROM PRIMARY OR SECONDARY SCHOOL (m9\_q3\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 13  
Invalid: 2612

## measures-POSTPONED/ WITHDREW FROM UNIVERSITY (m9\_q3\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 7  
Invalid: 2618

## measures-POSTPONED/ WITHDREW FROM TRAINING COURSE (i.e. language, computer, voca (m9\_q3\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 31  
Invalid: 2594

## measures-REDUCED OTHER TYPES OF EDUCATIONAL EXPENDITURES ( SUPPLIES/ TRANSPORTAT (m9\_q3\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

## measures-REDUCED OTHER TYPES OF EDUCATIONAL EXPENDITURES ( SUPPLIES/ TRANSPORTAT (m9\_q3\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 202  
Invalid: 2423

## measures-POSTPONED OR SKIPPED VISITING THE DOCTOR FOR PREVENTATIVE CARE (m9\_q3\_11)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 294  
Invalid: 2331

## measures-POSTPONED OR SKIPPED VISITS TO THE DOCTOR AFTER FALLING ILL (m9\_q3\_12)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 318  
Invalid: 2307

## measures-CANCELLED HEALTH INSURANCE (FOR SELF-EMPLOYMENT ACTIVITY) (m9\_q3\_13)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 103  
Invalid: 2522

## measures-STOPPED PAYING INTO PENSION OR SOCIAL SECURITY CONTRIBUTIONS (m9\_q3\_14)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

## measures-STOPPED PAYING INTO PENSION OR SOCIAL SECURITY CONTRIBUTIONS (m9\_q3\_14)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 76  
Invalid: 2549

## measures-POSTPONED INVESTMENTS IN HOUSEHOLD'S BUSINESS OR FARM (m9\_q3\_15)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 28  
Invalid: 2597

## measures-STOPPED/REDUCED HELP TO FRIENDS OR RELATIVES WHO YOU HELPED BEFORE (m9\_q3\_16)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 54  
Invalid: 2571

## coping-SOLD A HOUSE (m9\_q4\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 4  
Invalid: 2621

## coping-SOLD A CAR (m9\_q4\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 8  
Invalid: 2617

## coping-TOOK LOAN OR USED CREDIT CARD TO COVER BASIC NEEDS (m9\_q4\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 86  
Invalid: 2539

## coping-BOUGHT FOOD AND BASIC SUPPLIES ON CREDIT (m9\_q4\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 245  
Invalid: 2380

## coping-PUT ITEMS IN PAWNSHOP (m9\_q4\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 71  
Invalid: 2554

## coping-INCREASED AGRICULTURAL PRODUCTION FOR HOUSEHOLD'S OWN CONSUMPTION (m9\_q4\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 146  
Invalid: 2479

## coping-INCREASED AGRICULTURAL PRODUCTION FOR SALE (m9\_q4\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

## coping-INCREASED AGRICULTURAL PRODUCTION FOR SALE (m9\_q4\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 20  
Invalid: 2605

## coping-MOVED IN WITH RELATIVES OR FRIENDS TO SAVE MONEY (m9\_q4\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 7  
Invalid: 2618

## coping-MOVED ABROAD TO WORK (m9\_q4\_10)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 74  
Invalid: 2551

## coping-OTHER (m9\_q4\_9)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 23  
Invalid: 2602

## coping-Other, specify (m9\_q4\_9\_other)

File: BGR\_2011\_CMS3\_v01\_M\_M9.2

### Overview

Type: Discrete  
Format: character  
Width: 58

Valid cases: 23  
Invalid: 0

## HH\_ID (HH\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M10

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2625  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

## (HHM\_ID)

File: BGR\_2011\_CMS3\_v01\_M\_M10

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 2624  
 Invalid: 1

## HH\_TYPE (HH\_TYPE)

File: BGR\_2011\_CMS3\_v01\_M\_M10

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Sample type (sample\_type)

File: BGR\_2011\_CMS3\_v01\_M\_M10

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2625  
 Invalid: 0

## Province (prov)

File: BGR\_2011\_CMS3\_v01\_M\_M10

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 2625  
 Invalid: 0



m10\_q1 How would you describe the situation in the country at the moment? (m10\_q1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2621  
Invalid: 4

m10\_q2 How do you think the economic situation for the common person in Bulgaria (m10\_q2)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 2623  
Invalid: 2

m10\_q3 How do you think the economic situation for the common person in Bulgaria (m10\_q3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 2623  
Invalid: 2

m10\_q4 How do you think the level of unemployment will change during the next 12 (m10\_q4)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 2623  
Invalid: 2

m10\_q5 Which of the following statements best describes the financial state of y (m10\_q5)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q5 Which of the following statements best describes the financial state of y (m10\_q5)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 2620  
Invalid: 5

m10\_q6 If you compare your household's present monthly income to your household' (m10\_q6)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2608  
Invalid: 17

m10\_q7\_1 Can you afford the following more, less or the same TODAY compared to 1 (m10\_q7\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2617  
Invalid: 8

m10\_q7\_2 Can you afford the following more, less or the same TODAY compared to 1 (m10\_q7\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2617  
Invalid: 8

m10\_q7\_3 Can you afford the following more, less or the same TODAY compared to 1 (m10\_q7\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q7\_3 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2616  
Invalid: 9

m10\_q7\_4 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2615  
Invalid: 10

m10\_q7\_5 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_5)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2614  
Invalid: 11

m10\_q7\_6 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_6)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2616  
Invalid: 9

m10\_q7\_7 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q7\_7 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_7)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2616  
Invalid: 9

m10\_q7\_8 Can you afford the following more, less or the same  
TODAY compared to 1 (m10\_q7\_8)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2615  
Invalid: 10

m10\_q8\_1 What are your expectations for the next 12 months? -  
MY INCOME WILL INC (m10\_q8\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2611  
Invalid: 14

m10\_q8\_2 What are your expectations for the next 12 months? - I  
DON'T EXPECT ANY (m10\_q8\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2614  
Invalid: 11

m10\_q8\_3 What are your expectations for the next 12 months? -  
BULGARIA WILL BECO (m10\_q8\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q8\_3 What are your expectations for the next 12 months? -  
BULGARIA WILL BECO (m10\_q8\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2608  
Invalid: 17

m10\_q9 Can you afford if you wish, paying for a week's annual  
holiday away from (m10\_q9)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2618  
Invalid: 7

m10\_q10 Can you afford eating meat, chicken or fish every second  
day (or their (m10\_q10)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2616  
Invalid: 9

m10\_q11 In your opinion what is the minimum monthly income  
necessary for your ho (m10\_q11)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-9000

Valid cases: 2619  
Invalid: 6  
Minimum: 100  
Maximum: 9000

m10\_q12\_1 In your opinion, what is the monthly income a  
household in Bulgaria li (m10\_q12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q12\_1 In your opinion, what is the monthly income a household in Bulgaria li (m10\_q12\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 200-50000

Valid cases: 2619  
Invalid: 6  
Minimum: 200  
Maximum: 50000

m10\_q12\_2 In your opinion, what is the monthly income a household in Bulgaria li (m10\_q12\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-25000

Valid cases: 2614  
Invalid: 11  
Minimum: 100  
Maximum: 25000

m10\_q13 Imagine a 9-step ladder where on the bottom, the first step, stand the (m10\_q13)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 2611  
Invalid: 14

m10\_q14 Compared to 12 months ago, do you feel the chance of you or a member of (m10\_q14)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2615  
Invalid: 10

m10\_q15\_1 Do you believe that your economic circumstances will require you or an (m10\_q15\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q15\_1 Do you believe that your economic circumstances will require you or an (m10\_q15\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2615  
Invalid: 10

m10\_q15\_2 Do you believe that your economic circumstances will require you or an (m10\_q15\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2606  
Invalid: 19

m10\_q15\_3 Do you believe that your economic circumstances will require you or an (m10\_q15\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2610  
Invalid: 15

m10\_q15\_4 Do you believe that your economic circumstances will require you or an (m10\_q15\_4)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2609  
Invalid: 16

m10\_q16 Does any person in the household work in a company that employs at least (m10\_q16)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

m10\_q16 Does any person in the household work in a company that employs at least (m10\_q16)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2606  
Invalid: 19

m10\_q17\_1 In the past 12 months has the company laid off employees, made them ta (m10\_q17\_1)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1200  
Invalid: 1425

m10\_q17\_2 In the past 12 months has the company laid off employees, made them ta (m10\_q17\_2)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1199  
Invalid: 1426

m10\_q17\_3 In the past 12 months has the company laid off employees, made them ta (m10\_q17\_3)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1199  
Invalid: 1426

m10\_q18 Do you expect people in the company to be laid off in the next 12 months (m10\_q18)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview



m10\_q18 Do you expect people in the company to be laid off in the next 12 months (m10\_q18)

File: BGR\_2011\_CMS3\_v01\_M\_M10

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 1197  
Invalid: 1428

m10\_q19 What is the total NET monthly household income at the moment (M10\_Q19)

File: BGR\_2011\_CMS3\_v01\_M\_M10

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20000

Valid cases: 2594  
Invalid: 31  
Minimum: 0  
Maximum: 20000

(cluster)

File: cluster\_settlement\_type\_region

**Overview**

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2804
Range: 101-2804	

(Province)

File: cluster\_settlement\_type\_region

**Overview**

Type: Discrete	Valid cases: 272
Format: character	Invalid: 0
Width: 14	

settlement name (settlementname)

File: cluster\_settlement\_type\_region

**Overview**

Type: Discrete	Valid cases: 272
Format: character	Invalid: 0
Width: 18	

(sample\_type)

File: cluster\_settlement\_type\_region

**Overview**

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(SETTL\_TY)

File: cluster\_settlement\_type\_region

**Overview**

Type: Discrete	Valid cases: 272
Format: character	Invalid: 0
Width: 12	

(NUTS\_2)

File: cluster\_settlement\_type\_region

**Overview**

(NUTS\_2)

File: cluster\_settlement\_type\_region

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 270  
Invalid: 2

HH\_ID (hh\_id)

File: wt\_cms3\_bs\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 11101-270850

Valid cases: 295  
 Invalid: 0  
 Minimum: 11101  
 Maximum: 270850

(max) cluster (cluster)

File: wt\_cms3\_bs\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 111-2708

Valid cases: 295  
 Invalid: 0  
 Minimum: 111  
 Maximum: 2708

(max) sample\_type (sample\_type)

File: wt\_cms3\_bs\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 2-2

Valid cases: 295  
 Invalid: 0

(max) settl\_type (settl\_type)

File: wt\_cms3\_bs\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 295  
 Invalid: 0

HH present in CMS1 (CMS1)

File: wt\_cms3\_bs\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 295  
 Invalid: 0

## province in CMS3 (province\_3)

File: wt\_cms3\_bs\_cs\_hh

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-27

Valid cases: 295  
Invalid: 0

## HH present in CMS3 (CMS3)

File: wt\_cms3\_bs\_cs\_hh

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 295  
Invalid: 0

## Final weight for CMS3 bs cs household (wt\_CMS3\_bs\_cs\_hh\_final)

File: wt\_cms3\_bs\_cs\_hh

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 357.656707763672-3287.41943359375

Valid cases: 295  
Invalid: 0  
Minimum: 357.7  
Maximum: 3287.4

HH\_ID (hh\_id)

File: wt\_cms3\_bs\_cs\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 11101-270850

Valid cases: 1069  
 Invalid: 0  
 Minimum: 11101  
 Maximum: 270850

HHM\_ID (hhm\_id)

File: wt\_cms3\_bs\_cs\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 1069  
 Invalid: 0

(cluster)

File: wt\_cms3\_bs\_cs\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 111-2708

Valid cases: 1069  
 Invalid: 0  
 Minimum: 111  
 Maximum: 2708

(sample\_type)

File: wt\_cms3\_bs\_cs\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1069  
 Invalid: 0

(settl\_type)

File: wt\_cms3\_bs\_cs\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 1069  
 Invalid: 0

Number of household members older than 18 years old  
(num\_hhm\_18more\_1)

File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 847  
Invalid: 222

Observation present in CMS1 (CMS1)

File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1069  
Invalid: 0

Number of household members older than 18 years old  
(num\_hhm\_18more\_3)

File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 1069  
Invalid: 0

Observation present in CMS3 (CMS3)

File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1069  
Invalid: 0

(region)

File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 1069  
Invalid: 0

Baseline weight for individuals, CSM1 booster survey  
 (wt\_CMS1\_baseline\_bs\_ind)  
 File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Continuous	Valid cases: 1069
Format: numeric	Invalid: 0
Width: 16	Minimum: 405.3
Decimals: 0	Maximum: 2576.5
Range: 405.276702880859-2576.48193359375	

CMS3 bs panel weight for individuals, before population  
 adjustment (wt\_CMS3\_bs\_panel\_ind)  
 File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 222
Width: 16	Minimum: 417.7
Decimals: 0	Maximum: 3836.1
Range: 417.700012207031-3836.11010742188	

Proportion of CMS3 bs households in panel within cluster  
 (p\_panel\_CMS3\_bs)  
 File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Continuous	Valid cases: 1069
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of baseline panel households divided by CMS3 bs  
 households in cluster (Baseline\_wt\_adjustment\_CMS3\_bs)  
 File: wt\_cms3\_bs\_cs\_ind

#### Overview

Type: Continuous	Valid cases: 1069
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.9
Decimals: 0	Maximum: 1.3
Range: 0.909099996089935-1.25	

Weight for CMS3 bs cs, before adjustment (wt\_CMS3\_bs\_cs\_ind)  
 File: wt\_cms3\_bs\_cs\_ind

#### Overview



## Weight for CMS3 bs cs, before adjustment (wt\_CMS3\_bs\_cs\_ind)

File: wt\_cms3\_bs\_cs\_ind

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 405.276702880859-3836.107421875

Valid cases: 1069

Invalid: 0

Minimum: 405.3

Maximum: 3836.1

## Weight for CMS3 bs cs, after adjustment (wt\_CMS3\_bs\_cs\_ind\_final)

File: wt\_cms3\_bs\_cs\_ind

### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 347.308990478516-3287.41943359375

Valid cases: 1069

Invalid: 0

Minimum: 347.3

Maximum: 3287.4

HH\_ID (hh\_id)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 244
Format: numeric	Invalid: 0
Width: 6	Minimum: 11101
Decimals: 0	Maximum: 270810
Range: 11101-270810	

(max) cluster (cluster)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 244
Format: numeric	Invalid: 0
Width: 4	Minimum: 111
Decimals: 0	Maximum: 2708
Range: 111-2708	

(max) sample\_type (sample\_type)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 244
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

(max) settl\_type (settl\_type)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 244
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

province in CMS1 (province\_1)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 244
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-27	

## HH present in CMS1 (CMS1)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 244  
 Invalid: 0

## HH present in CMS3 (CMS3)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 244  
 Invalid: 0

Final weight for CMS3 bs panel household  
(wt\_CMS3\_bs\_panel\_hh\_final)

File: wt\_cms3\_bs\_panel\_hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 410.329986572266-3757.98999023438

Valid cases: 244  
 Invalid: 0  
 Minimum: 410.3  
 Maximum: 3758

HH\_ID (hh\_id)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 11101-270810

Valid cases: 847  
 Invalid: 0  
 Minimum: 11101  
 Maximum: 270810

HHM\_ID (hhm\_id)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 847  
 Invalid: 0

(cluster)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 111-2708

Valid cases: 847  
 Invalid: 0  
 Minimum: 111  
 Maximum: 2708

(sample\_type)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 847  
 Invalid: 0

(settl\_type)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 847  
 Invalid: 0

## m1\_q2 Relation to the head of the household (hh\_role\_1)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 847  
 Invalid: 0

## m1\_q4 Age (in complete years) (age\_1)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-89

Valid cases: 847  
 Invalid: 0  
 Minimum: 0  
 Maximum: 89

## m1\_q3 Sex (gender\_1)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

## m1\_q5 Legal marital status (marital\_status\_1)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 847  
 Invalid: 0

## m1\_q14 What is the highest educational level you/ [NAME] have completed? (education\_1)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 846  
 Invalid: 1

m1\_q22 What is your/ [NAME'S] ethnic group? (ethnicity\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 847  
Invalid: 0

m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 847  
Invalid: 0

(hhsize\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 847  
Invalid: 0

Province (province\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 847  
Invalid: 0

5 quantiles of m10\_q19 (income\_quintile\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 847  
Invalid: 0

Number of household members aged between 0 and 9 years old  
(num\_hhm\_0\_9\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 847  
Invalid: 0

Number of household members aged between 10 and 14 years old  
(num\_hhm\_10\_14\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 847  
Invalid: 0

Number of household members aged between 15 and 24 years old  
(num\_hhm\_15\_24\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 847  
Invalid: 0

Number of household members older than 25 years old  
(num\_hhm\_25more\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 847  
Invalid: 0

Highest educational level completed by the head of the household  
(head\_education\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

## Highest educational level completed by the head of the household (head\_education\_1)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 847  
Invalid: 0

## Spouse or partner in the household (spouse\_1)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

## Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_1)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 847  
Invalid: 0

## (age\_group\_1)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 847  
Invalid: 0

## RECODE of marital\_status\_1 (m1\_q5 Legal marital status) (group\_marital\_status\_1)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 847  
Invalid: 0



RECODE of education\_1 (m1\_q14 What is the highest educational level you/ [NAME] (group\_education\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 846  
Invalid: 1

RECODE of head\_education\_1 (Highest educational level completed by the head of t (group\_head\_education\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 847  
Invalid: 0

RECODE of spouse\_education\_1 (Highest educational level completed by the head's (group\_spouse\_education\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 847  
Invalid: 0

RECODE of religion\_1 (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 847  
Invalid: 0

Observation present in CMS1 (CMS1)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

## Observation present in CMS1 (CMS1)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

## m1\_q1 What is household member's name? (name\_2)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 800  
Invalid: 0

## m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymore (member\_type\_2)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 800  
Invalid: 47

## m1\_q1\_a2 Why (NAME) is not a member anymore / is a new member? (reason\_2)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 2  
Invalid: 845

## m1\_q2 Relation to the head of the household (hh\_role\_2)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 800  
Invalid: 47

## m1\_q4 Age (in complete years) (age\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Continuous	Valid cases: 800
Format: numeric	Invalid: 47
Width: 2	Minimum: 0
Decimals: 0	Maximum: 89
Range: 0-89	

## m1\_q3 Sex (gender\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 0-1	

## m1\_q5 Legal marital status (marital\_status\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-6	

## m1\_q14 What is the highest educational level you/ [NAME] have completed? (education\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete	Valid cases: 590
Format: numeric	Invalid: 257
Width: 2	
Decimals: 0	
Range: 1-11	

## m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete	Valid cases: 791
Format: numeric	Invalid: 56
Width: 1	
Decimals: 0	
Range: 1-8	

(hhszsize\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 800  
 Invalid: 47

Number of household members aged between 0 and 9 years old

(num\_hhm\_0\_9\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 800  
 Invalid: 47

Number of household members aged between 10 and 14 years old

(num\_hhm\_10\_14\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 800  
 Invalid: 47

Number of household members aged between 15 and 24 years old

(num\_hhm\_15\_24\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 800  
 Invalid: 47

Number of household members older than 25 years old

(num\_hhm\_25more\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Number of household members older than 25 years old  
(num\_hhm\_25more\_2)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 800  
Invalid: 47

Highest educational level completed by the head of the household  
(head\_education\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 775  
Invalid: 72

Spouse or partner in the household (spouse\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 800  
Invalid: 47

Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 795  
Invalid: 52

Province (province\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 800  
Invalid: 47

HH type (hh\_type\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 800  
 Invalid: 47

(age\_group\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 800  
 Invalid: 47

5 quantiles of M10\_Q19 (income\_quintile\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 802  
 Invalid: 45

RECODE of marital\_status\_2 (m1\_q5 Legal marital status)  
 (group\_marital\_status\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 800  
 Invalid: 47

RECODE of education\_2 (m1\_q14 What is the highest educational  
 level you/ [NAME] (group\_education\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 590  
 Invalid: 257

RECODE of head\_education\_2 (Highest educational level completed by the head of t (group\_head\_education\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 775  
Invalid: 72

RECODE of spouse\_education\_2 (Highest educational level completed by the head's (group\_spouse\_education\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 795  
Invalid: 52

RECODE of ethnicity\_2 (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 795  
Invalid: 52

RECODE of religion\_2 (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 791  
Invalid: 56

Observation present in CMS2 (CMS2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

## Observation present in CMS2 (CMS2)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

## m1\_q1 What is household member's name? (name\_3)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 847  
Invalid: 0

## m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymo (member\_type\_3)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 847  
Invalid: 0

## m1\_q1\_a2 Why (NAME) is not a member anymore / is a new member? (reason\_3)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 847

## m1\_q2 Relation to the head of the household (hh\_role\_3)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 847  
Invalid: 0



## m1\_q4 Age (in complete years) (age\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-89

Valid cases: 847  
 Invalid: 0  
 Minimum: 1  
 Maximum: 89

## m1\_q3 Sex (gender\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

## m1\_q5 Legal marital status (marital\_status\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 847  
 Invalid: 0

## m1\_q14 What is the highest educational level you/ [NAME] have completed? (education\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 634  
 Invalid: 213

## m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 842  
 Invalid: 5

(hhszsize\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 847  
 Invalid: 0

Number of household members aged between 0 and 9 years old

(num\_hhm\_0\_9\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 847  
 Invalid: 0

Number of household members aged between 10 and 14 years old

(num\_hhm\_10\_14\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 847  
 Invalid: 0

Number of household members aged between 15 and 24 years old

(num\_hhm\_15\_24\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 847  
 Invalid: 0

Number of household members older than 25 years old

(num\_hhm\_25more\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Number of household members older than 25 years old  
(num\_hhm\_25more\_3)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 847  
Invalid: 0

Highest educational level completed by the head of the household  
(head\_education\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 833  
Invalid: 14

Spouse or partner in the household (spouse\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 847  
Invalid: 0

Province (province\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 847  
Invalid: 0

## HH\_TYPE (hh\_type\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 847  
 Invalid: 0

## (age\_group\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 847  
 Invalid: 0

## 5 quantiles of M10\_Q19 (income\_quintile\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 797  
 Invalid: 50

RECODE of marital\_status\_3 (m1\_q5 Legal marital status)  
 (group\_marital\_status\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 847  
 Invalid: 0

## RECODE of education\_3 (m1\_q14 What is the highest educational level you/ [NAME] (group\_education\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 634  
 Invalid: 213

RECODE of head\_education\_3 (Highest educational level completed by the head of t (group\_head\_education\_3)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete	Valid cases: 833
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-4	

RECODE of spouse\_education\_3 (Highest educational level completed by the head's (group\_spouse\_education\_3)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-9999	

RECODE of ethnicity\_3 (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity\_3)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

RECODE of religion\_3 (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_3)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete	Valid cases: 842
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-5	

Observation present in CMS3 (CMS3)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

## Observation present in CMS3 (CMS3)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

(name\_B)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 714  
Invalid: 0

m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymo (member\_type\_B)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 714  
Invalid: 133

m1\_q1\_a3 What is the main reason (NAME) has become a new member of the household (reason\_new\_member\_B)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 847

m1\_q1\_a4 What is the main reason (NAME) is no longer a member a member of the ho (reason\_not\_member\_B)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 67  
Invalid: 780

## m1\_q2 Relation to the head of the household (hh\_role\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 647  
 Invalid: 200

## Calculated age from BD (age\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-92

Valid cases: 647  
 Invalid: 200  
 Minimum: 2  
 Maximum: 92

## (age\_group\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 647  
 Invalid: 200

## m1\_q3 Sex (gender\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 647  
 Invalid: 200

## m1\_q5 Legal marital status (marital\_status\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 647  
 Invalid: 200

m1\_q14a What is the highest educational level [NAME] has completed? (education\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 440  
Invalid: 407

m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 631  
Invalid: 216

(hhsiz\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 714  
Invalid: 133

Number of household members aged between 0 and 9 years old (num\_hhm\_0\_9\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 647  
Invalid: 200

Number of household members aged between 10 and 14 years old (num\_hhm\_10\_14\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview



Number of household members aged between 10 and 14 years old  
(num\_hhm\_10\_14\_B)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 647  
Invalid: 200

Number of household members aged between 15 and 24 years old  
(num\_hhm\_15\_24\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 647  
Invalid: 200

Number of household members older than 25 years old  
(num\_hhm\_25more\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 647  
Invalid: 200

Highest educational level completed by the head of the household  
(head\_education\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 625  
Invalid: 222

Spouse or partner in the household (spouse\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

## Spouse or partner in the household (spouse\_B)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 714  
 Invalid: 133

## Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-9999

Valid cases: 652  
 Invalid: 195

## (province\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 714  
 Invalid: 133

## (hh\_type\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 714  
 Invalid: 133

## (psy\_module\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 714  
 Invalid: 133

(psy\_valid\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 714  
 Invalid: 133

(psy\_complete\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 714  
 Invalid: 133

Imputable observation (psy\_imputable\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 714  
 Invalid: 133

5 quantiles of m10\_q19 (income\_quintile\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 685  
 Invalid: 162

RECODE of marital\_status\_B (m1\_q5 Legal marital status)  
 (group\_marital\_status\_B)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 647  
 Invalid: 200

RECODE of education\_B (m1\_q14a What is the highest educational level [NAME] has (group\_education\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 440  
Invalid: 407

RECODE of head\_education\_B (Highest educational level completed by the head of t (group\_head\_education\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 625  
Invalid: 222

RECODE of spouse\_education\_B (Highest educational level completed by the head's (group\_spouse\_education\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 652  
Invalid: 195

RECODE of ethnicity\_B (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 633  
Invalid: 214

RECODE of religion\_B (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_B)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

## RECODE of religion\_B (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_B)

File: wt\_cms3\_bs\_panel\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 631  
Invalid: 216

## Observation present in BLISS (bliss)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

## Observation present in CMS1, CMS2, CMS3, BLISS (panel)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

## (region)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 847  
Invalid: 0

## (response)

File: wt\_cms3\_bs\_panel\_ind

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 847  
Invalid: 0

region==2 (A\_Iregion\_2)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

region==3 (A\_Iregion\_3)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

region==4 (A\_Iregion\_4)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

region==5 (A\_Iregion\_5)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

region==6 (A\_Iregion\_6)  
File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

settl\_type==2 (A\_Isettl\_typ\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

settl\_type==3 (A\_Isettl\_typ\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

gender\_1==1 (A\_Igender\_1\_1)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

group\_marital\_status\_1==2 (A\_Igroup\_mar\_2)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

group\_marital\_status\_1==3 (A\_Igroup\_mar\_3)

File: wt\_cms3\_bs\_panel\_ind

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 847  
 Invalid: 0

group\_marital\_status\_1==4 (A\_Igroup\_mar\_4)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_education\_1==2 (A\_Igroup\_edu\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 846  
Invalid: 1

group\_education\_1==3 (A\_Igroup\_edu\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 846  
Invalid: 1

group\_education\_1==4 (A\_Igroup\_edu\_4)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 846  
Invalid: 1

ethnicity\_1==2 (A\_Iethnicity\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0



ethnicity\_1==3 (A\_letnicity\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

ethnicity\_1==4 (A\_letnicity\_4)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_religion\_1==2 (A\_igroup\_rel\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_religion\_1==3 (A\_igroup\_rel\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_religion\_1==4 (A\_igroup\_rel\_4)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_religion\_1==5 (A\_Igroup\_rel\_5)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_head\_education\_1==2 (A\_Igroup\_hea\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_head\_education\_1==3 (A\_Igroup\_hea\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_head\_education\_1==4 (A\_Igroup\_hea\_4)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_spouse\_education\_1==2 (A\_Igroup\_spo\_2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_spouse\_education\_1==3 (A\_Igroup\_spo\_3)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_spouse\_education\_1==4 (A\_Igroup\_spo\_4)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

group\_spouse\_education\_1==9999 (A\_Igroup\_spo\_9999)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 847  
Invalid: 0

Original probability score (ps)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.409615933895111-0.9883251786232

Valid cases: 847  
Invalid: 0  
Minimum: 0.4  
Maximum: 1

Imputed probability score (ps2)

File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.409599989652634-0.988300025463104

Valid cases: 847  
Invalid: 0  
Minimum: 0.4  
Maximum: 1

Baseline weight for individuals, CSM1 booster survey  
 (wt\_CMS1\_baseline\_bs\_ind)  
 File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 0
Width: 16	Minimum: 405.3
Decimals: 0	Maximum: 2576.5
Range: 405.276702880859-2576.48193359375	

CMS3 bs panel weight for individuals, before population  
 adjustment (wt\_CMS3\_bs\_panel\_ind)  
 File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 0
Width: 16	Minimum: 417.7
Decimals: 0	Maximum: 3836.1
Range: 417.700500488281-3836.107421875	

CMS3 bs panel weight for individuals, after population adjustment  
 (wt\_CMS3\_bs\_panel\_ind\_final)  
 File: wt\_cms3\_bs\_panel\_ind

#### Overview

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 0
Width: 16	Minimum: 409.2
Decimals: 0	Maximum: 3758
Range: 409.194610595703-3757.990234375	

HH\_ID (hh\_id)

File: wt\_cms3\_cs\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2624  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

CMS3 - combined booster and main sample HH weights for  
 analysis (CMS3\_wta\_adj\_hh)

File: wt\_cms3\_cs\_cs\_hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 49.5974655151367-6149.4736328125

Valid cases: 2624  
 Invalid: 0  
 Minimum: 49.6  
 Maximum: 6149.5

## HH\_ID (hh\_id)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Discrete	Valid cases: 7250
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

## HHM\_ID (hhm\_id)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Discrete	Valid cases: 7250
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-13	

## Sample type (sample\_type)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Discrete	Valid cases: 7250
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Province (prov)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Discrete	Valid cases: 7250
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-28	

## m1\_q22 What is your/ [NAME'S] ethnic group? (m1\_q22)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Discrete	Valid cases: 7248
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-5	

(cluster)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 101-2804

Valid cases: 7250  
 Invalid: 0  
 Minimum: 101  
 Maximum: 2804

Final weight for CMS3 ms cs, after adjustment

(wt\_CMS3\_ms\_cs\_ind\_final)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 179.946502685547-8142.63134765625

Valid cases: 6181  
 Invalid: 1069  
 Minimum: 179.9  
 Maximum: 8142.6

Weight for CMS3 bs cs, after adjustment

(wt\_CMS3\_bs\_cs\_ind\_final)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 347.308990478516-3287.41943359375

Valid cases: 1069  
 Invalid: 6181  
 Minimum: 347.3  
 Maximum: 3287.4

combined weight with main &amp; booster samples (wta\_comb)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 179.946502685547-8142.63134765625

Valid cases: 7250  
 Invalid: 0  
 Minimum: 179.9  
 Maximum: 8142.6

RECODE of m1\_q22 (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity)

File: wt\_cms3\_cs\_cs\_ind

**Overview**

RECODE of m1\_q22 (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity)

File: wt\_cms3\_cs\_cs\_ind

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 7250  
Invalid: 0

combined booster and main sample weights for analysis  
(wta\_adj\_CMS3\_cs)

File: wt\_cms3\_cs\_cs\_ind

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 49.795337677002-7668.19775390625

Valid cases: 7250  
Invalid: 0  
Minimum: 49.8  
Maximum: 7668.2



HH\_ID (hh\_id)

File: wt\_cms3\_ms\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10103-280452

Valid cases: 2329  
 Invalid: 0  
 Minimum: 10103  
 Maximum: 280452

(max) cluster (cluster)

File: wt\_cms3\_ms\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 101-2804

Valid cases: 2329  
 Invalid: 0  
 Minimum: 101  
 Maximum: 2804

(max) sample\_type (sample\_type)

File: wt\_cms3\_ms\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 2329  
 Invalid: 0

(max) settl\_type (settl\_type)

File: wt\_cms3\_ms\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2329  
 Invalid: 0

HH present in CMS1 (CMS1)

File: wt\_cms3\_ms\_cs\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2329  
 Invalid: 0

## province in CMS3 (province\_3)

File: wt\_cms3\_ms\_cs\_hh

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 2329  
Invalid: 0

## HH present in CMS3 (CMS3)

File: wt\_cms3\_ms\_cs\_hh

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2329  
Invalid: 0

## Final household weight for CMS3 ms cs (wt\_CMS3\_ms\_cs\_hh\_final)

File: wt\_cms3\_ms\_cs\_hh

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 185.421005249023-8142.63134765625

Valid cases: 2329  
Invalid: 0  
Minimum: 185.4  
Maximum: 8142.6

HH\_ID (hh\_id)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

**Overview**

Type: Discrete	Valid cases: 6181
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280452
Range: 10103-280452	

HHM\_ID (hhm\_id)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

**Overview**

Type: Discrete	Valid cases: 6181
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

(cluster)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

**Overview**

Type: Discrete	Valid cases: 6181
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2804
Range: 101-2804	

(sample\_type)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

**Overview**

Type: Discrete	Valid cases: 6181
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(settl\_type)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

**Overview**

Type: Discrete	Valid cases: 6181
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Number of household members older than 18 years old  
(num\_hhm\_18more\_1)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 4767  
Invalid: 1414

Observation present in CMS1 (CMS1)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 6181  
Invalid: 0

Number of household members older than 18 years old  
(num\_hhm\_18more\_3)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 6181  
Invalid: 0

Observation present in CMS3 (CMS3)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 6181  
Invalid: 0

(region)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 6181  
Invalid: 0

Cluster component of baseline weight for CMS1  
(Weight\_cluster\_component\_ms)  
File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous	Valid cases: 6160
Format: numeric	Invalid: 21
Width: 16	Minimum: 1522.9
Decimals: 0	Maximum: 4963.7
Range: 1522.85327148438-4963.67236328125	

Baseline weight for individuals, CSM1 main survey  
(wt\_CMS1\_baseline\_ms\_ind)  
File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous	Valid cases: 4767
Format: numeric	Invalid: 1414
Width: 16	Minimum: 333.3
Decimals: 0	Maximum: 4963.7
Range: 333.318389892578-4963.67236328125	

CMS3 ms panel weight for individuals, before population  
adjustment (wt\_CMS3\_ms\_panel\_ind)  
File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous	Valid cases: 4767
Format: numeric	Invalid: 1414
Width: 16	Minimum: 406.4
Decimals: 0	Maximum: 7279.1
Range: 406.399993896484-7279.06982421875	

Proportion of CMS3 ms households in panel within cluster  
(p\_panel\_CMS3\_ms)  
File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous	Valid cases: 6181
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of baseline panel households divided by CMS3 ms  
households in cluster (Baseline\_wt\_adjustment\_CMS3\_ms)  
File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Number of baseline panel households divided by CMS3 ms households in cluster (Baseline\_wt\_adjustment\_CMS3\_ms)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.699999988079071-10

Valid cases: 6181  
Invalid: 0

Weight for CMS3 ms cs, before adjustment (wt\_CMS3\_ms\_cs\_ind)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 204.801895141602-9474.978515625

Valid cases: 6160  
Invalid: 21  
Minimum: 204.8  
Maximum: 9475

(province\_3)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 6181  
Invalid: 0  
Minimum: 1  
Maximum: 28

Final population adjustment factor (Adj\_CMS3\_ms\_cs\_ind)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.411776006221771-1.12717497348785

Valid cases: 6181  
Invalid: 0  
Minimum: 0.4  
Maximum: 1.1

Final weight for CMS3 ms cs, after adjustment (wt\_CMS3\_ms\_cs\_ind\_final)

File: wt\_cms3\_ms\_cs\_ind\_v2\_revised

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 179.946502685547-8142.63134765625

Valid cases: 6181  
Invalid: 0  
Minimum: 179.9  
Maximum: 8142.6



HH\_ID (hh\_id)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 1831
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280422
Range: 10103-280422	

(max) cluster (cluster)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 1831
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2804
Range: 101-2804	

(max) sample\_type (sample\_type)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 1831
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

(max) settl\_type (settl\_type)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 1831
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

province in CMS1 (province\_1)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete	Valid cases: 1831
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-28	



## HH present in CMS1 (CMS1)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 1831  
 Invalid: 0

## HH present in CMS3 (CMS3)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 1831  
 Invalid: 0

Final household weight for CMS3 ms panel  
(wt\_CMS3\_ms\_panel\_hh\_final)

File: wt\_cms3\_ms\_panel\_hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 404.623992919922-6281.29443359375

Valid cases: 1827  
 Invalid: 4  
 Minimum: 404.6  
 Maximum: 6281.3

HH\_ID (hh\_id)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 6	Minimum: 10103
Decimals: 0	Maximum: 280422
Range: 10103-280422	

HHM\_ID (hhm\_id)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

(cluster)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2804
Range: 101-2804	

(sample\_type)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(settl\_type)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## m1\_q2 Relation to the head of the household (hh\_role\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 4767  
 Invalid: 0

## m1\_q4 Age (in complete years) (age\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 4767  
 Invalid: 0  
 Minimum: 0  
 Maximum: 96

## m1\_q3 Sex (gender\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 4767  
 Invalid: 0

## m1\_q5 Legal marital status (marital\_status\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 4767  
 Invalid: 0

## m1\_q14 What is the highest educational level you/ [NAME] have completed? (education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 4750  
 Invalid: 17

m1\_q22 What is your/ [NAME'S] ethnic group? (ethnicity\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4767  
Invalid: 0

m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 4767  
Invalid: 0

(hhsz\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 4767  
Invalid: 0

Province (province\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 4767  
Invalid: 0

5 quantiles of m10\_q19 (income\_quintile\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 4764  
Invalid: 3

Number of household members aged between 0 and 9 years old  
(num\_hhm\_0\_9\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 4767  
Invalid: 0

Number of household members aged between 10 and 14 years old  
(num\_hhm\_10\_14\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 4767  
Invalid: 0

Number of household members aged between 15 and 24 years old  
(num\_hhm\_15\_24\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 4767  
Invalid: 0

Number of household members older than 25 years old  
(num\_hhm\_25more\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 4767  
Invalid: 0

Highest educational level completed by the head of the household  
(head\_education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

## Highest educational level completed by the head of the household (head\_education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 4765  
Invalid: 2

## Spouse or partner in the household (spouse\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

## Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 4767  
Invalid: 0

## (age\_group\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 4767  
Invalid: 0

## RECODE of marital\_status\_1 (m1\_q5 Legal marital status) (group\_marital\_status\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4767  
Invalid: 0

RECODE of education\_1 (m1\_q14 What is the highest educational level you/ [NAME] (group\_education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4750  
Invalid: 17

RECODE of head\_education\_1 (Highest educational level completed by the head of t (group\_head\_education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4765  
Invalid: 2

RECODE of spouse\_education\_1 (Highest educational level completed by the head's (group\_spouse\_education\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 4767  
Invalid: 0

RECODE of religion\_1 (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 4767  
Invalid: 0

Observation present in CMS1 (CMS1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

## Observation present in CMS1 (CMS1)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

## m1\_q1 What is household member's name? (name\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 4349  
Invalid: 0

## m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymore (member\_type\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 4349  
Invalid: 418

## m1\_q1\_a2 Why (NAME) is not a member anymore / is a new member? (reason\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 3  
Invalid: 4764

## m1\_q2 Relation to the head of the household (hh\_role\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 4349  
Invalid: 418



## m1\_q4 Age (in complete years) (age\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 4349  
 Invalid: 418  
 Minimum: 0  
 Maximum: 96

## m1\_q3 Sex (gender\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 4349  
 Invalid: 418

## m1\_q5 Legal marital status (marital\_status\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 4349  
 Invalid: 418

## m1\_q14 What is the highest educational level you/ [NAME] have completed? (education\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 3777  
 Invalid: 990

## m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 4314  
 Invalid: 453

(hhszsize\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 4349  
 Invalid: 418

Number of household members aged between 0 and 9 years old  
 (num\_hhm\_0\_9\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 4349  
 Invalid: 418

Number of household members aged between 10 and 14 years old  
 (num\_hhm\_10\_14\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 4349  
 Invalid: 418

Number of household members aged between 15 and 24 years old  
 (num\_hhm\_15\_24\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 4349  
 Invalid: 418

Number of household members older than 25 years old  
 (num\_hhm\_25more\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Number of household members older than 25 years old  
(num\_hhm\_25more\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 4349  
Invalid: 418

Highest educational level completed by the head of the household  
(head\_education\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 4285  
Invalid: 482

Spouse or partner in the household (spouse\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4349  
Invalid: 418

Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 4329  
Invalid: 438

Province (province\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 4349  
Invalid: 418

## HH type (hh\_type\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 4349  
 Invalid: 418

## (age\_group\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 4349  
 Invalid: 418

## 5 quantiles of M10\_Q19 (income\_quintile\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 4331  
 Invalid: 436

RECODE of marital\_status\_2 (m1\_q5 Legal marital status)  
 (group\_marital\_status\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 4349  
 Invalid: 418

## RECODE of education\_2 (m1\_q14 What is the highest educational level you/ [NAME] (group\_education\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3777  
 Invalid: 990

RECODE of head\_education\_2 (Highest educational level completed by the head of t (group\_head\_education\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4285  
Invalid: 482

RECODE of spouse\_education\_2 (Highest educational level completed by the head's (group\_spouse\_education\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 4329  
Invalid: 438

RECODE of ethnicity\_2 (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4323  
Invalid: 444

RECODE of religion\_2 (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 4314  
Invalid: 453

Observation present in CMS2 (CMS2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

## Observation present in CMS2 (CMS2)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

## m1\_q1 What is household member's name? (name\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 4767  
Invalid: 0

## m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymore (member\_type\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 4767  
Invalid: 0

## m1\_q1\_a2 Why (NAME) is not a member anymore / is a new member? (reason\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 12  
Invalid: 4755

## m1\_q2 Relation to the head of the household (hh\_role\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 4767  
Invalid: 0

## m1\_q4 Age (in complete years) (age\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 4767  
 Invalid: 0  
 Minimum: 0  
 Maximum: 97

## m1\_q3 Sex (gender\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 4767  
 Invalid: 0

## m1\_q5 Legal marital status (marital\_status\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 4767  
 Invalid: 0

## m1\_q14 What is the highest educational level you/ [NAME] have completed? (education\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 4164  
 Invalid: 603

## m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 4752  
 Invalid: 15

(hhsizes\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 4767  
 Invalid: 0

Number of household members aged between 0 and 9 years old  
 (num\_hhm\_0\_9\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 4767  
 Invalid: 0

Number of household members aged between 10 and 14 years old  
 (num\_hhm\_10\_14\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 4767  
 Invalid: 0

Number of household members aged between 15 and 24 years old  
 (num\_hhm\_15\_24\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 4767  
 Invalid: 0

Number of household members older than 25 years old  
 (num\_hhm\_25more\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**



Number of household members older than 25 years old  
(num\_hhm\_25more\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 4767  
Invalid: 0

Highest educational level completed by the head of the household  
(head\_education\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 4712  
Invalid: 55

Spouse or partner in the household (spouse\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 4734  
Invalid: 33

Province (province\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-28

Valid cases: 4767  
Invalid: 0

## HH\_TYPE (hh\_type\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 4767  
 Invalid: 0

## (age\_group\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 4767  
 Invalid: 0

## 5 quantiles of M10\_Q19 (income\_quintile\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 4730  
 Invalid: 37

RECODE of marital\_status\_3 (m1\_q5 Legal marital status)  
 (group\_marital\_status\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 4767  
 Invalid: 0

## RECODE of education\_3 (m1\_q14 What is the highest educational level you/ [NAME] (group\_education\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 4164  
 Invalid: 603

RECODE of head\_education\_3 (Highest educational level completed by the head of t (group\_head\_education\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4712  
Invalid: 55

RECODE of spouse\_education\_3 (Highest educational level completed by the head's (group\_spouse\_education\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 4734  
Invalid: 33

RECODE of ethnicity\_3 (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 4765  
Invalid: 2

RECODE of religion\_3 (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 4752  
Invalid: 15

Observation present in CMS3 (CMS3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

## Observation present in CMS3 (CMS3)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

(name\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 3613  
Invalid: 0

m1\_q1\_a1 For everyone write down if he/she is still a member, not a member anymo (member\_type\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 3613  
Invalid: 1154

m1\_q1\_a3 What is the main reason (NAME) has become a new member of the household (reason\_new\_member\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 1  
Invalid: 4766

m1\_q1\_a4 What is the main reason (NAME) is no longer a member a member of the ho (reason\_not\_member\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 259  
Invalid: 4508

## m1\_q2 Relation to the head of the household (hh\_role\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 3351  
 Invalid: 1416

## Calculated age from BD (age\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 3351  
 Invalid: 1416  
 Minimum: 1  
 Maximum: 97

## (age\_group\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 3351  
 Invalid: 1416

## m1\_q3 Sex (gender\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 3351  
 Invalid: 1416

## m1\_q5 Legal marital status (marital\_status\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 3351  
 Invalid: 1416

m1\_q14a What is the highest educational level [NAME] has completed? (education\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 2939  
Invalid: 1828

m1\_q23 What is your/ [NAME'S] RELIGION? (religion\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 3321  
Invalid: 1446

(hhsiz\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 3613  
Invalid: 1154

Number of household members aged between 0 and 9 years old (num\_hhm\_0\_9\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 3351  
Invalid: 1416

Number of household members aged between 10 and 14 years old (num\_hhm\_10\_14\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Number of household members aged between 10 and 14 years old  
(num\_hhm\_10\_14\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 3351  
Invalid: 1416

Number of household members aged between 15 and 24 years old  
(num\_hhm\_15\_24\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 3351  
Invalid: 1416

Number of household members older than 25 years old  
(num\_hhm\_25more\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 3351  
Invalid: 1416

Highest educational level completed by the head of the household  
(head\_education\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 3501  
Invalid: 1266

Spouse or partner in the household (spouse\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

## Spouse or partner in the household (spouse\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 3613  
 Invalid: 1154

## Highest educational level completed by the head's spouse if the spouse exists (spouse\_education\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-9999

Valid cases: 3546  
 Invalid: 1221

## (province\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 3613  
 Invalid: 1154

## (hh\_type\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3613  
 Invalid: 1154

## (psy\_module\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 3613  
 Invalid: 1154



(psy\_valid\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3613  
 Invalid: 1154

(psy\_complete\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3613  
 Invalid: 1154

Imputable observation (psy\_imputable\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3613  
 Invalid: 1154

5 quantiles of m10\_q19 (income\_quintile\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 3549  
 Invalid: 1218

RECODE of marital\_status\_B (m1\_q5 Legal marital status)  
 (group\_marital\_status\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3351  
 Invalid: 1416

RECODE of education\_B (m1\_q14a What is the highest educational level [NAME] has (group\_education\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2939  
Invalid: 1828

RECODE of head\_education\_B (Highest educational level completed by the head of t (group\_head\_education\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 3501  
Invalid: 1266

RECODE of spouse\_education\_B (Highest educational level completed by the head's (group\_spouse\_education\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

Valid cases: 3546  
Invalid: 1221

RECODE of ethnicity\_B (m1\_q22 What is your/ [NAME'S] ethnic group?) (ethnicity\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 3326  
Invalid: 1441

RECODE of religion\_B (m1\_q23 What is your/ [NAME'S] RELIGION?) (group\_religion\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

RECODE of religion\_B (m1\_q23 What is your/ [NAME'S]  
RELIGION?) (group\_religion\_B)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 3321  
Invalid: 1446

Observation present in BLISS (bliss)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

Observation present in CMS1, CMS2, CMS3, BLISS (panel)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

(region)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 4767  
Invalid: 0

(response)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 4767  
Invalid: 0

region==2 (A\_Iregion\_2)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

region==3 (A\_Iregion\_3)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

region==4 (A\_Iregion\_4)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

region==5 (A\_Iregion\_5)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

region==6 (A\_Iregion\_6)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete	Valid cases: 4767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

settl\_type==2 (A\_Isettl\_typ\_2)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

settl\_type==3 (A\_Isettl\_typ\_3)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

gender\_1==1 (A\_Igender\_1\_1)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_marital\_status\_1==2 (A\_Igroup\_mar\_2)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_marital\_status\_1==3 (A\_Igroup\_mar\_3)  
File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_marital\_status\_1==4 (A\_Igroup\_mar\_4)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_education\_1==2 (A\_Igroup\_edu\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4750  
Invalid: 17

group\_education\_1==3 (A\_Igroup\_edu\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4750  
Invalid: 17

group\_education\_1==4 (A\_Igroup\_edu\_4)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4750  
Invalid: 17

ethnicity\_1==2 (A\_Iethnicity\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

ethnicity\_1==3 (A\_letnicity\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

ethnicity\_1==4 (A\_letnicity\_4)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_religion\_1==2 (A\_Igroup\_rel\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_religion\_1==3 (A\_Igroup\_rel\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_religion\_1==4 (A\_Igroup\_rel\_4)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_religion\_1==5 (A\_Igroup\_rel\_5)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_head\_education\_1==2 (A\_Igroup\_he\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4765  
Invalid: 2

group\_head\_education\_1==3 (A\_Igroup\_he\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4765  
Invalid: 2

group\_head\_education\_1==4 (A\_Igroup\_he\_4)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4765  
Invalid: 2

group\_spouse\_education\_1==2 (A\_Igroup\_spo\_2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0



group\_spouse\_education\_1==3 (A\_Igroup\_spo\_3)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_spouse\_education\_1==4 (A\_Igroup\_spo\_4)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

group\_spouse\_education\_1==9999 (A\_Igroup\_spo\_9999)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 4767  
Invalid: 0

Original probability score (ps)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.33043509721756-0.948380291461945

Valid cases: 4747  
Invalid: 20  
Minimum: 0.3  
Maximum: 0.9

Imputed probability score (ps2)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.330399990081787-0.948400020599365

Valid cases: 4767  
Invalid: 0  
Minimum: 0.3  
Maximum: 0.9

Number of household members older than 18 years old in CMS1  
(num\_hhm\_18more\_1)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 4767  
Invalid: 0

Cluster component of baseline weight for CMS1  
(Weight\_cluster\_component\_ms)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 1522.85327148438-4963.67236328125

Valid cases: 4767  
Invalid: 0  
Minimum: 1522.9  
Maximum: 4963.7

Baseline weight for individuals, CSM1 main survey  
(wt\_CMS1\_baseline\_ms\_ind)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 333.318389892578-4963.67236328125

Valid cases: 4767  
Invalid: 0  
Minimum: 333.3  
Maximum: 4963.7

CMS3 ms panel weight for individuals, before population  
adjustment (wt\_CMS3\_ms\_panel\_ind)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 406.403198242188-7279.06884765625

Valid cases: 4767  
Invalid: 0  
Minimum: 406.4  
Maximum: 7279.1

Final population adjustment factor (Adj\_CMS3\_ms\_panel\_ind)

File: wt\_cms3\_ms\_panel\_ind\_v2

#### Overview

## Final population adjustment factor (Adj\_CMS3\_ms\_panel\_ind)

File: wt\_cms3\_ms\_panel\_ind\_v2

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 0.644876003265381-1.90489399433136

Valid cases: 4767  
 Invalid: 0  
 Minimum: 0.6  
 Maximum: 1.9

Final weight for CMS3 ms panel, after adjustment  
(wt\_CMS3\_ms\_panel\_ind\_final)

File: wt\_cms3\_ms\_panel\_ind\_v2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 385.833312988281-6281.29443359375

Valid cases: 4767  
 Invalid: 0  
 Minimum: 385.8  
 Maximum: 6281.3

## Related Materials

### Questionnaires

#### Crisis Monitoring Survey 2011, Round 3 Questionnaire

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Title Crisis Monitoring Survey 2011, Round 3 Questionnaire  
 Language English  
 Filename 2011\_july\_wb\_iii\_q\_en.xls

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### Technical documents

#### The Crisis Monitoring Survey: Methodology, Sampling and Response Rates

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Title The Crisis Monitoring Survey: Methodology, Sampling and Response Rates  
 Language English  
 Filename cms\_methodology.pdf

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#### Sample Design and Weighting Procedures for Bulgaria Crisis Monitoring Survey (CMS) and BLISS

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Title Sample Design and Weighting Procedures for Bulgaria Crisis Monitoring Survey (CMS) and BLISS  
 Language English  
 Filename sample\_design\_and\_weighting\_procedures\_for\_bulgaria\_cms\_and\_bliss\_final.pdf

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#### Weighting Procedures for the Combined Samples

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Title Weighting Procedures for the Combined Samples  
 Language English  
 Filename methodological\_note\_on\_combined\_weights\_final.pdf

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