

Bulgaria - Integrated Household Survey 1995

Gallup International

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Sampling

Sampling Procedure

Sample size

The sample size was approximately 2,500 households over the whole national territory of Bulgaria, excluding replaced households.

General Census information - Last done in 1992

In Bulgaria there were approximately 40,000 Statistical Sectors (SS). Each one contained approximately 80 households, giving a total of 2.9 million households. The average household size was 3 and the total population was approximately 9 million (8,459,763 at the last count in December 1993).

Sample Selection

A fixed number of households (5) was collected in each SS. The number of SS that were selected, were 500 (5*500=2,500). Each cluster was selected with probability proportional to the number of households in each cluster from a subsample of 4,000 available representative clusters.

The general sample methodology had been designed to insure that all the households of different size and in all regions and town had the same probability to be selected. The actual sampling of the households were done in two stages: a) In the first stage the SS were Selected with Probability Proportional to the Size. The listing had been organized in the following order: (i) the list of the 28 regions, (ii) Cities, towns and villages; (iii) each city and town was listed by size; b) In the second stage the households interviewed were selected with Equal Probability, provided that they had been listed according to their size (all households of one person first, all the households of two people second and so on).

Questionnaires

No content available

Data Collection

Data Collection Dates

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

FILE01V0

Content Data collected using Introductory Section of the survey questionnaire.

Cases 2468 Variable(s) 32

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	hhnumber	household id	discrete	numeric	
V2	distr	District	discrete	numeric	
V3	clust	Cluster	discrete	numeric	
V4	hh	3. Household	discrete	numeric	
V5	f_date	First attempted visit date	contin	numeric	
V6	f_time1	First attempted visit time 1	contin	numeric	
V7	f_time2	First attempted visit time 2	contin	numeric	
V8	s_date	Second attempted visit date	contin	numeric	
V9	s_time1	Second attempted visit time 1	contin	numeric	
V10	s_time2	Second attempted visit time 2	contin	numeric	
V11	t_date	Third attempted visit date	contin	numeric	
V12	t_time1	Third attempted visit time 1	contin	numeric	
V13	t_time2	Third attempted visit time 2	contin	numeric	
V14	hhselec	5. Household Selection	discrete	numeric	
V15	replace	6. Reason for replacement	discrete	numeric	
V16	f_interv	8. Code of Interviewer, visit 1	discrete	numeric	
V17	f_date1	9. Interview date, visit 1	contin	numeric	
V18	f_hr_1	10. Time began, hour, visit 1	contin	numeric	
V19	f_min_1	10. Time began, minute, visit 1	contin	numeric	
V20	f_hr_2	11. Time ended, hour, visit 1	contin	numeric	
V21	f_min_2	11. Time ended, minute, visit 1	contin	numeric	
V22	s_interv	8. Code of Interviewer, visit 2	discrete	numeric	
V23	s_date1	9. Interview date, visit 2	contin	numeric	
V24	s_hr_1	10. Time began, hour, visit 2	contin	numeric	
V25	s_min_1	10. Time began, minute, visit 2	contin	numeric	
V26	s_hr_2	11. Time ended, hour, visit 2	contin	numeric	
V27	s_min_2	11. Time ended, minute, visit 2	contin	numeric	
V28	superv	13. Supervisor code	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V29	operat	16. Operator code	discrete	numeric	
V30	pop_grou	19. Population group	discrete	numeric	
V31	gender	20. Gender of main respondent	discrete	numeric	
V32	langua	21. Language of respondent (main language spoken at home)	discrete	numeric	

FILE02V1

Content Data collected using Section 1 (Household Roster) of the survey questionnaire.

Cases 7199 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V33	hhnumber	household id	discrete	numeric	
V34	idcode	id code	discrete	numeric	
V35	relaship	2. Relationship to head	discrete	numeric	
V36	gender	3. Gender	discrete	numeric	
V37	age_yrs	4. Age in years	contin	numeric	
V38	age_mth	4. Age in months	discrete	numeric	
V39	civilsta	5. Civil status	discrete	numeric	
V40	spo_code	6. Spouse code living in the household	discrete	numeric	
V41	mot_code	7. Mother's code	discrete	numeric	
V42	fat_code	7. Father's code	discrete	numeric	
V43	q_absent	8. Has been absent during the last 12 months?	discrete	numeric	
V44	abs_mths	9 how many months?	contin	numeric	
V45	abs_reas	10. Reason for absence	discrete	numeric	
V46	hhm	11. Is a hosuehold member?	discrete	numeric	

FILE03V0

Content Data collected using Section 2 (Migration) of the survey questionnaire.

Cases 6975

Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V47	hhnumber	household id	discrete	numeric	
V48	idcode	id code	discrete	numeric	
V49	borncode	1. Where was born?	discrete	numeric	
V50	q_lived	2. Lived here all the time?	discrete	numeric	
V51	moved_y	3. When moved here? Year	contin	numeric	
V52	moved_m	3. When moved here? Month	discrete	numeric	
V53	fromcode	4. Where did move from?	discrete	numeric	
V54	mvd_reas	5. Why did come here?	discrete	numeric	

FILE04V0

Education data collected using Section 3 (Formal and Non-formal Education and Child Care) of the Content

survey questionnaire (question 1 to 14).

Cases 6991 Variable(s) 16

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V55	hhnumber	household id	discrete	numeric	
V56	idcode	id code	discrete	numeric	
V57	m_tongue	1. Mother tongue	discrete	numeric	
V58	q_speakb	2. Does speak Bulgarian?	discrete	numeric	
V59	ed_level	3. Highest level of child care, formal schooling or university completed	discrete	numeric	
V60	q_attend	4. Still goes to school?	discrete	numeric	
V61	yr_stop	5. When did stop going to school?	contin	numeric	
V62	yrs_educ	6. How many years in total?	contin	numeric	
V63	why_stop	7. Why stopped going to school?	discrete	numeric	
V64	q_course	8. Taken any non-formal education?	discrete	numeric	
V65	wks_yr_c	9. No of weeks of training	contin	numeric	
V66	whom_c	10. By whom last course was?	discrete	numeric	
V67	subjet_c	11. Subjet of last course	discrete	numeric	
V68	w_last_c	12. No weeks of last course	contin	numeric	
V69	fee_c	13. Fee paid for last course	contin	numeric	
V70	t_12m_c	14. Total amnt spent in 12 months in Leva	contin	numeric	

FILE05V0

Education data collected using Section 3 (Formal and Non-formal Education and Child Care) of the Content

survey questionnaire (question 15 to 22).

Cases 1220 Variable(s) 10

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V71	hhnumber	household id	discrete	numeric	
V72	idcode	id code	discrete	numeric	
V73	typ_inst	15 type of educ institution attend	discrete	numeric	
V74	hrs_wk	16 hours attended per week	contin	numeric	
V75	when_go	17 when go to school?	discrete	numeric	
V76	hrs_miss	18 hours missed past week	contin	numeric	
V77	km_schoo	19 how far is school?	contin	numeric	
V78	min_scho	20 time taken to go and come to school in minutes	contin	numeric	
V79	transp_s	21 main mode of transport?	discrete	numeric	
V80	amt_tran	22 amount spend on monthly transportation	contin	numeric	

FILE06V0

Education data collected using Section 3 (Formal and Non-formal Education and Child Care) of the Content

survey questionnaire (question 23 to 27).

Cases 1217 Variable(s) 12

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V81	hhnumber	household id	discrete	numeric	
V82	idcode	id code	discrete	numeric	
V83	d_extrac	a. Extra curricular activities	contin	numeric	
V84	d_meals	b. School meal	contin	numeric	
V85	d_lodge	c. Lodging	contin	numeric	
V86	d_paper	d. Paper and Other Materials	contin	numeric	
V87	d_tuitio	a. School Tuition	contin	numeric	
V88	d_unifor	b. Uniforms	contin	numeric	
V89	d_books	c. Textbooks	contin	numeric	
V90	q_tutori	25 Receive aby special training	discrete	numeric	
V91	hrs_mo_t	26 Hours received training/tutoring per month	contin	numeric	
V92	d_yr_tut	27 Amount paid per month for training/tutoring	contin	numeric	

FILE07V0

Content Housing data collected using Section 4 (Housing) of the survey questionnaire (question 1 to 14).

Cases 2470 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V93	hhnumber	household id	discrete	numeric	
V94	n_hhs	1. How many households live in this dwelling?	contin	numeric	
V95	n_people	2. No of total number of people occuping dwelling	contin	numeric	
V96	newq02b	2b. No of people usually been eating together	discrete	numeric	
V97	area_dw	3. Area of dwellng in sqm	contin	numeric	
V98	area_hh	4. Area used by household in sqm	contin	numeric	
V99	n_rooms	5. No of rooms used by HH, excluding toilets, hallway, and kitchen	contin	numeric	
V100	rent_sta	6. Household rental status	discrete	numeric	
V101	val_dwng	7. Estimated value of dwelling	contin	numeric	
V102	val_rent	8. Estimated rent per month	contin	numeric	
V103	q_lca	9. Acquired this property under the I.C.A.	discrete	numeric	
V104	yr_acq	10. When was the property acquired	discrete	numeric	
V105	d_rent	11. Rent last month	contin	numeric	
V106	q_goods	12. Supply goods and/ or services in exchange for this dwelling	discrete	numeric	
V107	val_good	13. Approximate value of these goods or services supplied	discrete	numeric	
V108	q_help	14. Somebody helps with rent	discrete	numeric	

FILE08V0

Content Housing data collected using Section 4 (Housing) of the survey questionnaire (question 15 to 27).

Cases 2469 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V109	hhnumber	household id	discrete	numeric	
V110	who_help	15. Who helps with rent	discrete	numeric	
V111	perc_hlp	16. Percentage paid by others	contin	numeric	
V112	q_furnis	17. Does the dwelling come furnished?	discrete	numeric	
V113	typ_dwng	18. Type of dwllng	discrete	numeric	
V114	loc_dwng	19. Location of appartement/ dwelling	discrete	numeric	
V115	age_dwng	20. Age of dwelling in year	contin	numeric	
V116	mat_dwng	21. Main material of the walls of the dwelling	discrete	numeric	
V117	typ_wc	22. type of toilet is available for your HH	discrete	numeric	
V118	excl_wc	23. Toilet used only by your HH or do other HHs use	discrete	numeric	
V119	loc_wc	24. Toilet inside or outside the dwelling	discrete	numeric	
V120	q_garage	25. Have a garage	discrete	numeric	
V121	q_studio	26. Have a studio/workshop in/near the dwelling	discrete	numeric	
V122	q_barn	27. Have a storehouse or barn in/near the dwelling	discrete	numeric	

FILE09V0

Content Housing data collected using Section 4 (Housing) of the survey questionnaire (question 28 to 37).

Cases 2469 Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V123	hhnumber	household id	discrete	numeric	
V124	q_stable	28. Have a stable near the dwelling	discrete	numeric	
V125	typ_h2o	29. Main type of water supply	discrete	numeric	
V126	loc_h2o	30. Location of the tap	discrete	numeric	
V127	hot_h2o	31. How do you obtain hot water?	discrete	numeric	
V128	energy_c	32. Main source of energy used for cooking	discrete	numeric	
V129	energy_h	33. Main source of energy for heating in the winter	discrete	numeric	
V130	hrs_elec	34. Hours a day electricity available on an average	contin	numeric	
V131	hrs_h2o	35. Hours a day water available on an average	contin	numeric	
V132	hrs_heat	District heating	contin	numeric	
V133	hrs_el	Electricity	contin	numeric	
V134	hrs_gas	Gas	contin	numeric	
V135	hrs_coal	Coal	contin	numeric	
V136	hrs_oil	Oil	contin	numeric	
V137	hrs_wood	Wood (purchased)	contin	numeric	
V138	hrs_oene	Other energy sources	contin	numeric	
V139	hrs_watr	Water	contin	numeric	
V140	hrs_wast	Waste disposal	contin	numeric	
V141	hrs_tras	Trash collection	contin	numeric	
V142	hrs_cfee	Condominium fees	contin	numeric	
V143	typ_wast	37. Type waste disposal system in the dwelling	discrete	numeric	

FILE10V0

Content Housing data collected using Section 4 (Housing) of the survey questionnaire (question 38 to 43).

Cases 2457 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V144	hhnumber	household id	discrete	numeric	
V145	garbage	38. How HH dispose of garbage	discrete	numeric	
V146	q_noise	39. Dwelling exposed to noise, odour, or pollution problems	discrete	numeric	
V147	grade_no	40. How severe is the problem on a scale of 1 to 5?	discrete	numeric	
V148	km_shop	Retail shop - how far from the dwelling is the nearest kilometer	contin	numeric	
V149	km_post	Post office - how far from the dwelling is the nearest kilometer	contin	numeric	
V150	km_prim	Primary school - how far from the dwelling is the nearest kilometer	contin	numeric	
V151	km_sec	Secondary school - how far from the dwelling is the nearest kilometer	contin	numeric	
V152	km_trans	Public transport stop - how far from the dwelling is the nearest kilometer	contin	numeric	
V153	km_clini	Health clinic - how far from the dwelling is the nearest kilometer	contin	numeric	
V154	km_hospi	Hospital - how far from the dwelling is the nearest kilometer	contin	numeric	
V155	km_movie	Movie theater - how far from the dwelling is the nearest kilometer	contin	numeric	
V156	km_park	Park/playground - how far from the dwelling is the nearest kilometer	contin	numeric	
V157	km_libra	Library - how far from the dwelling is the nearest kilometer	contin	numeric	
V158	km_bank	Bank - how far from the dwelling is the nearest kilometer	contin	numeric	
V159	q_fono	42. Telephone available in dwelling	discrete	numeric	
V160	d_fono	43. Amount pay for the telephone last month	contin	numeric	

FILE11V1

Consumption expenditure data collected using Section 5.1 (Food Expenditure and Consumption) of the Content

survey questionnaire.

Cases 67215

Variable(s) 12

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V161	hhnumber	household id	discrete	numeric	
V162	item	Item code	discrete	numeric	
V163	c_tunit	3. Consumed last month on a weekly or monthly basis	discrete	numeric	
V164	c_tot	3a. Total consumed amount - quantity	contin	numeric	
V165	c_purch	3b. Consumed amount purchased - quantity	contin	numeric	
V166	c_receiv	3c. Consumed amount received - quantity	contin	numeric	
V167	c_own	3d. Consumed amount from own production - quantity	contin	numeric	
V168	pricenow	4. Actual current unit price of item	contin	numeric	
V169	p_tunit	5. Recall period for actually purchased: weekly or monthly	discrete	numeric	
V170	p_purch	5a. Purchased quantity	contin	numeric	
V171	p_value	5b. Total value of purchased	contin	numeric	
V172	p_price	5c. Price unit of purchased item	contin	numeric	

FILE12V1

Consumption expenditure data collected using Section 5.2 (Purchase of Non-food Commodities) of the Content

survey questionnaire.

Cases 22624

Variable(s) 5

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V173	hhnumber	household id	discrete	numeric	
V174	item	Item code	discrete	numeric	
V175	quanti	Quantity of purchased items	contin	numeric	
V176	amount	Amount of puchased	contin	numeric	
V177	price	Price	contin	numeric	

FILE13V1

Consumption expenditure data collected using Section 5.2 (Purchase of Non-food Commodities) of the Content

survey questionnaire. This data contains expenses on textile/ cloth, shoes, household items, health care

and other yearly expenditures.

12845 Cases

Variable(s) 4

Type: Keys: () Structure

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V178	hhnumber	household id	discrete	numeric	
V179	item	Item code	discrete	numeric	
V180	cost	actual cost	contin	numeric	
V181	valtoday	today's value	contin	numeric	

FILE14V0

Content

Employment data collected using Section 6 (Status and History of Employment and Other Earning Activities) of the survey questionnaire. The data contains information that were asked through question

1 to 7.

Cases 5725

Variable(s) 9

Type: Keys: () Structure

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V182	hhnumber	household id	discrete	numeric	
V183	idcode	id code	discrete	numeric	
V184	q_wrkd_w	1. Regularly empl. past 7 Dys?	discrete	numeric	
V185	reas_n_w	2. Why did not work?	discrete	numeric	
V186	typ_work	3. Current type of work?	discrete	numeric	
V187	q_srch_1	4. Looking for more job?	discrete	numeric	
V188	q_srch_2	5. Currently looking for job	discrete	numeric	
V189	why_not	6. Why not?	discrete	numeric	·
V190	q_activ1	7. Activity for cash/in-kind	discrete	numeric	

FILE15V0

Content

Employment data collected using Section 6 (Status and History of Employment and Other Earning Activities) of the survey questionnaire. The data contains information that were asked through question

8 to 16.

685 Cases

Variable(s) 11

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V191	hhnumber	household id	discrete	numeric	
V192	idcode	id code	discrete	numeric	
V193	mts_srch	8. How long has looked for?	contin	numeric	
V194	hrs_srch	9. In past 7 days how many hours has spent looking for a job?	contin	numeric	
V195	method	10. Main method used?	discrete	numeric	
V196	min_mth	11. Minimum monthly salary that would accept for a regular job?	contin	numeric	
V197	min_day	12. Minimum daily salary that would accept for an occasional job?	contin	numeric	
V198	q_move	13. Would move to another town in order to get a job?	discrete	numeric	
V199	q_laboff	14. Registered with the labor office?	discrete	numeric	
V200	q_benefi	15. Receive any form of unemployment benefits?	discrete	numeric	
V201	q_activ2	16. Activity for cash/in-kind remuneration at the same time	discrete	numeric	

FILE16V0

Content

Employment data collected using Section 6 (Status and History of Employment and Other Earning Activities) of the survey questionnaire. The data contains information that were asked through question

17 to 25.

3158 Cases

Variable(s) 15

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V202	hhnumber	household id	discrete	numeric	
V203	idcode	id code	discrete	numeric	
V204	jb1_cod	17. Main job during the past 7 days?	discrete	numeric	
V205	jb1_yrs	18. How long have you been doing this job? year	contin	numeric	
V206	jb1_mts	18. How long have you been doing this job? months	contin	numeric	
V207	q_jb2	19. Spend any time on a second job during the past 7 days	discrete	numeric	
V208	jb2_cod	20. Secondary job during the past 7 days - activity code	discrete	numeric	
V209	jb2_yrs	21. How long have you been doing secondary job - year	contin	numeric	
V210	jb2_mts	21. How long have you been doing secondary job - months	contin	numeric	
V211	q_self	22. Spend any time on a selfemployment activity during the past 30 days	discrete	numeric	
V212	slf_yrs	23. How long have you been doing selfemployment - years	contin	numeric	
V213	slf_mts	23. How long have you been doing selfemployment - months	contin	numeric	
V214	q_agric	24. Spend any time on any agricultural activities during the past 12 Months	discrete	numeric	
V215	agr_yrs	25. How long have you been doing agricultural activities - years	contin	numeric	
V216	agr_mts	25. How long have you been doing agricultural activities - months	contin	numeric	

FILE17V0

Employment data collected using Section 6 (Status and History of Employment and Other Earning Activities) of the survey questionnaire. The data contains information that were asked through question Content

26 to 37.

5624 Cases

Variable(s) 17

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V217	hhnumber	household id	discrete	numeric	
V218	idcode	id code	discrete	numeric	
V219	ty_previ	26. Type of job or activity before current job or activity	discrete	numeric	
V220	act_prev	27. Type of job	discrete	numeric	
V221	mth_prev	28. How long have you been doing the job - months	discrete	numeric	
V222	yr_prev	28. How long have you been doing the job - years	contin	numeric	
V223	stop_pre	29. Why did you stop doing the job	discrete	numeric	
V224	ty_92	30. Type of job or activity doing in 1992	discrete	numeric	
V225	act_92	31. Type of job	discrete	numeric	
V226	mth_92	32. How long did you do the job - months	discrete	numeric	
V227	yr_92	32. How long did you do the job - years	contin	numeric	
V228	stop_92	33. Why did you stop the job	discrete	numeric	
V229	ty_89	34. Type of job/activity you did in 1989	discrete	numeric	
V230	act_89	35. Type of job	discrete	numeric	
V231	mth_89	36. How long you did the job - months	discrete	numeric	
V232	yr_89	36. How long you did the job - years	contin	numeric	
V233	stop_89	37. Why did you stop the jib	discrete	numeric	

FILE18V0

Employment data collected using Section 6.2 (Main Job - Dependent Activity (working for a salary or commission for somebody else)) of the survey questionnaire. The data contains information that were Content

asked through question 1 to 17.

2205 Cases

Variable(s) 20

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V234	hhnumber	household id	discrete	numeric	
V235	idcode	id code	discrete	numeric	
V236	mj_activ	1. Main Job - activity code	discrete	numeric	
V237	mj_empl	2. Type of employer	discrete	numeric	
V238	mj_sect	3. Sector/ industry	discrete	numeric	
V239	mj_cont	4. Type of contract	discrete	numeric	
V240	mj_hrs	5. How many hours did you work last week	contin	numeric	
V241	mj_mths	6. How many weeks did you work last month	contin	numeric	
V242	mj_freq	7. How often you get paid	discrete	numeric	
V243	mj_gros	8. Gross pay received last payment	contin	numeric	
V244	mj_tax	9. Taxes deducted from your salary	contin	numeric	
V245	mj_chld	10. Received any child allowance last month, amount	contin	numeric	
V246	mj_deduc	11. Any other deductions, amount	contin	numeric	
V247	mj_thome	12. Amount of take home pay	contin	numeric	
V248	mj_pleav	13. Employer provide paid leave, amount	contin	numeric	
V249	mj_vacat	14. Employer provide subsidized vacation cost, amount	contin	numeric	
V250	mj_vacmo	15. When did you receive it last time, months	contin	numeric	
V251	mj_vacyr	15. When did you receive it last time, years	contin	numeric	
V252	mj_trans	16. Employer provided gas/transport subsidy, amount	contin	numeric	
V253	mj_kind	17. Employer provided other in kind benefits, amount	contin	numeric	

FILE19V0

Content

Employment data collected using Section 6.3 (Second - Dependent Activity (working for a salary or commission for somebody else)) of the survey questionnaire. The data contains information that were

asked through question 1 to 17.

54 Cases

Variable(s) 20

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V254	hhnumber	household id	discrete	numeric	
V255	idcode	id code	discrete	numeric	
V256	sj_activ	1. Secondary job - activity code	discrete	numeric	
V257	sj_empl	2. Type of employer	discrete	numeric	
V258	sj_sect	3. Sector/ industry	discrete	numeric	
V259	sj_cont	4. Type of contract	discrete	numeric	
V260	sj_hrs	5. How many hours did you work last week	contin	numeric	
V261	sj_mths	6. How many weeks did you work last month	contin	numeric	
V262	sj_freq	7. How often you get paid	discrete	numeric	
V263	sj_gros	8. Gross pay received last payment	contin	numeric	
V264	sj_tax	9. Taxes deducted from your salary	contin	numeric	
V265	sj_chld	10. Received any child allowance last month, amount	contin	numeric	
V266	sj_deduc	11. Any other deductions, amount	contin	numeric	
V267	sj_thome	12. Amount of take home pay	contin	numeric	
V268	sj_pleav	13. Employer provide paid leave, amount	contin	numeric	
V269	sj_vacat	14. Employer provide subsidized vacation cost, amount	contin	numeric	
V270	sj_vacmo	15. When did you receive it last time, months	contin	numeric	
V271	sj_vacyr	15. When did you receive it last time, years	contin	numeric	
V272	sj_trans	16. Employer provided gas/transport subsidy, amount	contin	numeric	
V273	sj_kind	17. Employer provided other in kind benefits, amount	contin	numeric	

FILE20V0

Content

Employment data collected using Section 6.4 (Self Employment - independent activity (working for yourself)) of the survey questionnaire. The data contains information that were asked through question 1 to 10.

214 Cases Variable(s) 12

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V274	hhnumber	household id	discrete	numeric	
V275	idcode	id code	discrete	numeric	
V276	slf1_act	1. First self-employment activity, activity code	discrete	numeric	
V277	slf2_act	2. Second self-employment activity, activity code	discrete	numeric	
V278	self_h_w	3. How many hours did you spend in these activities last week	contin	numeric	
V279	self_w_m	4. How many weeks did you spend in these activities last month	contin	numeric	
V280	self_m_y	5. Average months spend in this activity last year	contin	numeric	
V281	self_d_m	6. Average days spend in this activity last year	contin	numeric	
V282	self_h_d	7. Average hours spend in this activity last year	contin	numeric	
V283	self_csh	8. Net revenue you make in cash from this activity during past 30 days	contin	numeric	
V284	self_knd	9. Net revenue you make in kind from this activity during past 30 days	contin	numeric	
V285	self_amt	10. Amount paid somebody else for doing the same job	contin	numeric	

FILE21V0

Employment data collected using Section 6.4 (Self Employment - independent activity (working for yourself) - Enterprises) of the survey questionnaire. Content

139 Cases

Type: Structure Keys: ()

22

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V286	hhnumber	household id	discrete	numeric	
V287	b_number	Business number	discrete	numeric	
V288	b_code	2. Business code	discrete	numeric	
V289	bcost	1. Capital Equipment last 12 mos - Total Cost	contin	numeric	
V290	b_valu	2. Capital Equipment last 12 mos - Value now	contin	numeric	
V291	b_n_wkrs	3. Labor - Number of full time workers last mo	contin	numeric	
V292	b_sala	4. Labor - Cost for Salaries last month	contin	numeric	
V293	b_partim	5. Labor - Number of part time workers - Average people per month	discrete	numeric	
V294	b_lab_co	6. Labor - Cost for part time work last month	contin	numeric	
V295	b_insur	7. Social insurance payment last month	contin	numeric	
V296	b_materi	8. Cost for Materials last month	contin	numeric	
V297	b_oth_ex	9. Other Expense last month	contin	numeric	
V298	b_tax	10. Business Taxes - last year	contin	numeric	
V299	b_val_pr	Revenue 1. Total Value of the production during last 7 days	contin	numeric	
V300	bval_sol	Revenue 2. Total Value sold during last 7 days	contin	numeric	
V301	b_subsid	Revenue 3. Total Value used by the household during last 7 days	contin	numeric	
V302	b_inhous	Revenue 3. Total Value used by the household during last 7 days	contin	numeric	
V303	b_barter	Revenue 4. Total Value bartered, stocked, given away during last 7 days	contin	numeric	
V304	b_weekre	Revenue 5. What was the average weekly revenue the past 6 mos.	contin	numeric	
V305	bmember1	1. First person code	discrete	numeric	
V306	bmember2	2. Second person code	discrete	numeric	
V307	bmember3	3. Third person code	discrete	numeric	

FILE22V0

Employment data collected using Section 6.4 (Self Employment - independent activity (working for yourself) - Business assets and durables) of the survey questionnaire. Content

8691 Cases

Variable(s) 6

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V308	hhnumber	household id	discrete	numeric	
V309	ass_code	asset code	discrete	numeric	
V310	ass_has	1. Have any of the following assets	discrete	numeric	
V311	ass_numb	2. Number of assets	contin	numeric	
V312	ass_valu	3. Current resale value	contin	numeric	
V313	ass_from	4. Place where the asset was acquired	discrete	numeric	

FILE23V1

Employment data collected using Section 6.5 (Agricultural Land) of the survey questionnaire. The data contains information about availability of access to any agricultural land that used to produce crops or Content

raise livestock.

Cases 2463

2 Variable(s)

Type: Keys: () Structure

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V314	hhnumber	household id	discrete	numeric	
V315	any_land	1. Have access to any agricultural land	discrete	numeric	

FILE24V1

Data collected using Section 6.5 (Agricultural Land) of the survey questionnaire. The data contains information that were asked through question 1 to 4. Content

Cases 2929

Variable(s) 12

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V316	hhnumber	household id	discrete	numeric	
V317	any_land	1. Have access to to any agricultural land	discrete	numeric	
V318	typ_land	Type of land	discrete	numeric	
V319	decares	1. Total decares available	contin	numeric	
V320	owned_ar	2. Area owned by household members (decares)	contin	numeric	
V321	val_land	3. Value of land owned (Leva)	contin	numeric	
V322	yr_acq	4. When was it acquired? (Year)	contin	numeric	
V323	typ_acq	5. How was it acquired	discrete	numeric	
V324	coop_are	6. Area owned by Coop (Decares)	contin	numeric	
V325	rent_are	7. Area rented from privates (Decares)	contin	numeric	
V326	d_rent	8. Rent paid last month (Leva)	contin	numeric	
V327	irrigat	9. What is main source of irrigation?	discrete	numeric	

FILE25V1

Content Data collected using Section 6.6 (Agricultural - Crop Production) of the survey questionnaire.

Cases 4902 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V328	hhnumber	household id	discrete	numeric	
V329	crop	2. Crop code	discrete	numeric	
V330	area	3. What was the total area allocated Decares	contin	numeric	
V331	sing_dou	4. The area covered single/double cropped	discrete	numeric	
V332	kg_harv	5. What was the total quantity harvested last 12 months	contin	numeric	
V333	mth_harv	6. When was last harvest? Month	discrete	numeric	
V334	kg_sold	7. What was the total quantity Sold?	contin	numeric	
V335	place	8. Where was most of the product sold?	discrete	numeric	
V336	unit_pri	9a. Unit Price receive last time?	contin	numeric	
V337	curr_pri	9b. Current unit price?	contin	numeric	
V338	kg_input	10. What was the total quantity used as input?	contin	numeric	
V339	kg_consu	11. What was the total quantity consumed by household last 12 mos?	contin	numeric	
V340	kg_given	12. What was the total quantity given in form of salaries last 12 mos?	contin	numeric	
V341	kg_barte	13. What was the total quantity bartered last 12 mos.?	contin	numeric	

FILE26V0

Data collected using Section 6.6 (Agricultural - Crop Production - Agricultural Inputs) of the survey Content

questionnaire.

3064 Cases

Variable(s) 21

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V342	hhnumber	household id	discrete	numeric	
V343	crop	Crop code	discrete	numeric	
V344	f_kg	Fertilizer - 2. Quantity used last 12 mos. Kg.	contin	numeric	
V345	f_amnt	Fertilizer - 3. How much did it cost?	contin	numeric	
V346	f_mth	Fertilizer - 4. Last time purcased Months	contin	numeric	
V347	f_yr	Fertilizer - 4. Last time purcased Year	contin	numeric	
V348	f_sourc	Fertilizer - 5. Source of purchase Code	discrete	numeric	
V349	p_kg	Pesticide/Hebicides - 6. Quantity used last 12 mos. Kg.	contin	numeric	
V350	p_amnt	Pesticide/Hebicides - 7. How much did it cost	contin	numeric	
V351	p_mth	Pesticide/Hebicides - 8. Last time purcased Months	contin	numeric	
V352	p_yr	Pesticide/Hebicides - 8. Last time purcased Year	contin	numeric	
V353	p_sourc	Pesticide/Hebicides - 9. Source of purchase Code	discrete	numeric	
V354	s_kg	Seeds - 10. Quantity used last 12 mos. Kg.	contin	numeric	
V355	s_amnt	Seeds - 11. How much did it cost Leva	contin	numeric	
V356	s_mth	Seeds - 12. Last time purcased Months	contin	numeric	
V357	s_yr	Seeds - 12. Last time purcased Year	contin	numeric	
V358	s_sourc	Seeds - 13. Source of purchase Code	discrete	numeric	
V359	o_amnt	Other - 14. How much did it cost Leva	contin	numeric	
V360	o_mth	Other - 15. Last time purcased Months	contin	numeric	
V361	o_yr	Other - 15. Last time purcased Year	contin	numeric	
V362	o_sourc	Other - 16. Source of purchase Code	discrete	numeric	

FILE27V0

Data collected using Section 6.7 (Agricultural Assets) of the survey questionnaire. Content

Cases 15400

7 Variable(s)

Type: Keys: () Structure

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V363	hhnumber	household id	discrete	numeric	
V364	asset	Asset code	discrete	numeric	
V365	have_ast	1. Own any assets	discrete	numeric	
V366	n_asset	2. How many	discrete	numeric	
V367	resale_v	3. Current resale value	contin	numeric	
V368	from_whr	4. Place asset where acquired	discrete	numeric	
V369	share_pr	5. How much you own - share in precent	contin	numeric	

FILE28V1

Data collected using Section 6.8 (Agricultural - Livestock: Cattle, Pigs, etc.) of the survey questionnaire. The data contains information about if household own any animals or poultry of any kind? Content

Cases 2436

2 Variable(s)

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V370	hhnumber	household id	discrete	numeric	
V371	any_anml	Own Animal?	discrete	numeric	

FILE29V1

Data collected using Section 6.8 (Agricultural - Livestock: Cattle, Pigs, etc.) of the survey questionnaire. The variables in this data are related to question 2. Content

2169 Cases

Type: Structure Keys: ()

16

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V372	hhnumber	household id	discrete	numeric	
V373	any_anml	Own Animal?	discrete	numeric	
V374	animcod	Animal code	discrete	numeric	
V375	n_owned	2a. Number owned at the moment	contin	numeric	
V376	n_born	2b. Number born last year	contin	numeric	
V377	n_purch	2c. Number purchased last year by HH	contin	numeric	
V378	where_ac	2d. Where were acquired?	discrete	numeric	
V379	price_pd	2e. Price paid last time month	contin	numeric	
V380	paid_mth	2f. When was it (purchased)? Month	contin	numeric	
V381	paid_yr	2f. When was it (purchased)? Year	contin	numeric	
V382	n_consum	2g. Number used by HH for their consumption	contin	numeric	
V383	n_sold	2h. Number sold by the HH last year	contin	numeric	
V384	whr_sold	2i. Where were they sold?	discrete	numeric	
V385	price_rc	2j. Unit price received last time	contin	numeric	
V386	rece_mth	2k. When was it (sold)? Month	contin	numeric	
V387	rece_yr	2k. When was it (sold)? Year	contin	numeric	

FILE30V0

Data collected using Section 6.8 (Agricultural - Livestock: Cattle, Pigs, etc.) of the survey questionnaire. The variables in this data are related to question 3. Content

Cases 1520 10

Type: Structure Keys: ()

Version Producer

Variable(s)

Missing Data

ID	Name	Label	Туре	Format	Question
V388	hhnumber	household id	discrete	numeric	
V389	prod_cde	Product code	discrete	numeric	
V390	qt_prod	3b. Quantity produced last month	contin	numeric	
V391	qt_ushh	3c. Quantity used by HH for own consumption last month	contin	numeric	
V392	qt_sold	3d. Quantity sold by HH past month	contin	numeric	
V393	whre_acq	3e. Where were acquired?	discrete	numeric	
V394	amt_sale	3f. Amount got from the sale	contin	numeric	
V395	unit_prc	3g. Last unit price received for sale	contin	numeric	
V396	qt_given	3h. Quantity gave away	contin	numeric	
V397	qt_barte	3i. Quantity HH bartered	contin	numeric	

FILE31V0

Data collected using Section 6.9 (Other Farmin Income and Costs) of the survey questionnaire. The variables in this data are related to other farming cost and other farming income. Content

Cases Variable(s) 26

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V398	hhnumber	household id	discrete	numeric	
V399	perm_wrk	1. Number of permanent workers	contin	numeric	
V400	cost_pw	2. Cost last month for permanent workers	contin	numeric	
V401	seas_wrk	3. Total number of seasonal workers employed on the farm past year	contin	numeric	
V402	cost_sw	4. Cost of seasonal workers	contin	numeric	
V403	ben_cost	5. Cost last month for benefits for permanet workers, cost for social insurance	contin	numeric	
V404	cost_ptr	6. Cost for petrol, diesel and oil for machines	contin	numeric	
V405	cost_fod	7. Cost for food for poultry or farm animals	contin	numeric	
V406	paym_Ind	8. Other payment made in the last 12 months to gain access to land	contin	numeric	
V407	land_tax	9. Land taxes	contin	numeric	
V408	cost_srv	10. Cost for various services	contin	numeric	
V409	cost_wtr	11. Cost for water	contin	numeric	
V410	cost_lns	12. Cost for loans	contin	numeric	
V411	cost_otr	13. Other costs	contin	numeric	
V412	val_subd	1. Value of subsidies or drought relief received in past 12 month	contin	numeric	
V413	sub_mth	1. Last time received for subsidies or drought relief - months	contin	numeric	
V414	sub_yr	1. Last time received for subsidies or drought relief - years	contin	numeric	
V415	val_srv	2. Value received for providing a serice to other farmers	contin	numeric	
V416	serv_mth	2. Last time received income for providing service to other farmers - months	contin	numeric	
V417	serv_yr	2. Last time received income for providing service to other farmers - years	contin	numeric	
V418	val_tls	3. Value received for providing use of agricultural tools and machineries	contin	numeric	
V419	tool_mth	3. Last time received income for providing use of agricultural tools and machineries - months	contin	numeric	
V420	tool_yr	3. Last time received income for providing use of agricultural tools and machineries - years	contin	numeric	
V421	val_othr	4. Total value received for other agricultural services	contin	numeric	
V422	other_mt	4. Last time received income for other agricultural services - months	contin	numeric	
V423	other_yr	4. Last time received income for other agricultural services - years	contin	numeric	

FILE32V0

Content Data collected using Section 6.10 (Agricultural Labor Allocation) of the survey questionnaire.

Cases 2475 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V424	hhnumber	household id	discrete	numeric	
V425	idcode	id code	discrete	numeric	
V426	time_agr	2. Any time spent in agricultural activities in the past year	discrete	numeric	
V427	a_hrs_wk	3. Number of hours spent in agricultutal activities in last week	contin	numeric	
V428	a_wks_mo	4. Number of weeks spent in agriculture last month	contin	numeric	
V429	a_mth_yr	5. Average months spent on agriculture last year	contin	numeric	
V430	a_dys_mo	6. Average days spent on agriculture last month	contin	numeric	
V431	a_hrs_dy	7. Average number of hours spent on agriculture a day	contin	numeric	
V432	time_lvs	8. Spent any time tending livestock activities past year	discrete	numeric	
V433	l_hrs_wk	9. Number of hours spent tending livestock last week	contin	numeric	
V434	l_wks_mo	10. Number of weeks spent tending livestock last month	contin	numeric	
V435	l_mth_yr	11. Number of months spent tending livestock last year	contin	numeric	
V436	l_dys_mo	12. Average number of days spent tending livestock in a month	contin	numeric	
V437	l_hrs_dy	13. Average number of hours spent tending livestock in a day	contin	numeric	

FILE33V1

Income Data collected using Section 7.1 (Remittances - Income Received from Absent Members of the Household for from Any Other Person), question 1 of the survey questionnaire. Content

Cases 2448

2 Variable(s)

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V438	hhnumber	household id	discrete	numeric	
V439	q_rec	1. Any people who send money, food, or make any other kind of contribution to this HH	discrete	numeric	

FILE34V1

Income Data collected using Section 7.1 (Remittances - Income Received from Absent Members of the Household for from Any Other Person), questions $1\ \text{to}\ 11$ of the survey questionnaire. Content

Cases

Variable(s) 13

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V440	hhnumber	household id	discrete	numeric	
V441	q_rec	1. Receved money	discrete	numeric	
V442	Inumber	2. Code of people making contributions to HH	discrete	numeric	
V443	place	3. Where is now?	discrete	numeric	
V444	relat	4 a. Relationship to any member of the HH	discrete	numeric	
V445	code	4c. Person code	discrete	numeric	
V446	d_cash30	5. Amount received in cash during last 30 days	contin	numeric	
V447	d_cash12	6. Amount received in cash during last 12 months	contin	numeric	
V448	q_food	7. Household received any food during the last 30 days	contin	numeric	
V449	q_cloth	8. Household received any clothes during the last 12 months	contin	numeric	
V450	value	9. Total value evaluated at today's cost	contin	numeric	
V451	q_in_kin	10. Amount HH received any other contribution in-kind during the last 12 months	contin	numeric	
V452	tot_val	11. Total value evaluated at today's cost	contin	numeric	

FILE35V1

Data collected using Section 7.2 (Remittances - Absent Household Members and Other Persons Who Received Contribution form the Household), question 1 of the survey questionnaire. Content

Cases 2457

2 Variable(s)

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V453	hhnumber	household id	discrete	numeric	
V454	q_send	1. Any person not member of HH received monthey, food, or other assistance from this HH in past 12 months	discrete	numeric	

FILE36V1

Data collected using Section 7.2 (Remittances - Absent Household Members and Other Persons Who Received Contribution form the Household), questions $1\ \text{to}\ 13$ of the survey questionnaire. Content

Cases 560

Type: Structure Keys: ()

15

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V455	hhnumber	household id	discrete	numeric	
V456	q_send	1. Anybody received money	discrete	numeric	
V457	Inumber	2. Line number of people receiving contributions from the HH	discrete	numeric	
V458	gender	3.Gender of respondent	discrete	numeric	
V459	age_yrs	4. Age in years	contin	numeric	
V460	place	5. Where is now?	discrete	numeric	
V461	relat	6a. Relationship to any member of the HH	discrete	numeric	
V462	code	6c. Person code	discrete	numeric	
V463	d_sent30	7. Amount donated in cash during last 30 days	contin	numeric	
V464	d_sent12	8. Amount donated in cash during last 12 months	contin	numeric	
V465	q_food	9. Household donated any food during last 30 days	contin	numeric	
V466	q_cloth	10. Household donated any clothes last 12 months	contin	numeric	
V467	value	11. Total value evaluated at today's cost	contin	numeric	
V468	q_in_kin	12. Household make any donations in kind last 12 months	contin	numeric	
V469	tot_val	13. Total value evaluated at today's cost	contin	numeric	

FILE37V0

Data collected using Section 8.1 (Social Assistance/ Insurance), questions 1 to 3 of the survey Content

questionnaire.

Cases 26958

Variable(s) 5

Type: Keys: () Structure

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V470	hhnumber	household id	discrete	numeric	
V471	benefit	Benefits/ payments	discrete	numeric	
V472	q_has	1. Any memebr of HH formally granted any of the benefits/ payments	discrete	numeric	·
V473	receiv	2. Received any of the benefits last month	discrete	numeric	
V474	fullam	3. Received the full amoount of benefits formally granted	discrete	numeric	

FILE38V0

Content Data collected using Section 8.2 (Private Old Age Pension), questions 1 to 8 of the survey questionnaire.

Cases 8
Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V475	hhnumber	household id	discrete	numeric	
V476	idcode	id code	discrete	numeric	
V477	mth	1. When did you retire - months	contin	numeric	
V478	yr	1. When did you retire - years	contin	numeric	
V479	age_reti	2. Age when retired	contin	numeric	
V480	main_job	3. Main job at time of retirement	discrete	numeric	
V481	sector	4. In what sector	discrete	numeric	
V482	d_salary	5. Monthly salary at the time of retirement	contin	numeric	
V483	d_severa	6. Received any severance pay at time of retirement	contin	numeric	
V484	d_lastmo	7. How much received last month	contin	numeric	
V485	d_allow	8. Received any child allownace in addition	contin	numeric	

FILE39V0

Content Data collected using Section 8.3 (State Old Age Pension), questions 1 to 8 of the survey questionnaire.

Cases 1920 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V486	hhnumber	household id	discrete	numeric	
V487	idcode	id code	discrete	numeric	
V488	ret_mth	1. When did you retire - months	contin	numeric	
V489	ret_yr	1. When did you retire - years	contin	numeric	
V490	ret_age	2. Age when retired	contin	numeric	
V491	ret_job	3. Main job at time of retirement	discrete	numeric	
V492	ret_sect	4. In what sector	discrete	numeric	
V493	ret_sala	5. Monthly salary at the time of retirement	contin	numeric	
V494	ret_seve	6. Received any severance pay at time of retirement	contin	numeric	
V495	ret_last	7. How much received last month	contin	numeric	
V496	ret_allo	8. Received any child allownace in addition	contin	numeric	

FILE40V0

Content Data collected using Section 8.4 (Surviviers Pension), questions 1 to 9 of the survey questionnaire.

Cases 73 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V497	hhnumber	household id	discrete	numeric	
V498	idcode	id code	discrete	numeric	
V499	surv_mo	1. When did you started receiving benefits - months	discrete	numeric	
V500	surv_yr	1. When did you started receiving benefits - years	contin	numeric	
V501	surv_rel	2. Relationship to deceased	discrete	numeric	
V502	surv_die	3. Age when died	contin	numeric	
V503	surv_dtm	4. When did he/she died - months	contin	numeric	
V504	surv_dty	4. When did he/she died - years	contin	numeric	
V505	surv_job	5. Main job at time of death	discrete	numeric	
V506	surv_sct	6. Sector used to work	discrete	numeric	
V507	surv_sla	7. Monthly salary at time of death	contin	numeric	
V508	surv_lmp	8. Received any lump sum payment at that time	contin	numeric	
V509	surv_lst	9. Amount received last month	contin	numeric	

FILE41V0

Content Data collected using Section 8.5 (Disability Pension), questions 1 to 7 of the survey questionnaire.

Cases 160 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V510	hhnumber	household id	discrete	numeric	
V511	idcode	id code	discrete	numeric	
V512	dis_typ	1. Type of disability	discrete	numeric	
V513	dis_mo	2. When did you become disabled - months	contin	numeric	
V514	dis_yr	2. When did you become disabled - years	contin	numeric	
V515	dis_job	3. Main job at time of retirement	discrete	numeric	
V516	dis_sect	4. Sector used to work	discrete	numeric	
V517	dis_salr	5. Monthly salary at time of retirement	contin	numeric	
V518	dis_lump	6. Received any lump sum payment at that time	contin	numeric	
V519	dis_last	7. Amount received last month	contin	numeric	·

FILE42V0

Data collected using Section 8.6 (Unemployment Benefits - for all people above age 15), questions 1 to 15 of the survey questionnaire. Content

Cases Variable(s) 19

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V520	hhnumber	household id	discrete	numeric	
V521	idcode	id code	discrete	numeric	
V522	un_past5	1. Ever been unemployed the past 5 years	discrete	numeric	
V523	un_mo	2. When did you become unemployed last time - months	discrete	numeric	
V524	un_yr	2. When did you become unemployed last time - years	discrete	numeric	
V525	un_job	3. Main job when became unemployed	discrete	numeric	
V526	un_sect	4. Sector used to work	discrete	numeric	
V527	un_salar	5. Monthly salary that time	contin	numeric	
V528	un_mths	6. How long did you unemployed	contin	numeric	
V529	un_long	7. How lond did you received benefits	contin	numeric	
V530	un_lstm	8. When was the last time received benefits - months	contin	numeric	
V531	un_lsty	8. When was the last time received benefits - years	contin	numeric	
V532	un_amnt	9. Amount received a month last time	contin	numeric	
V533	un_subsi	10. Received any family/ child subsidy	contin	numeric	
V534	un_ltime	11. Total amount received last time	contin	numeric	
V535	un_lump	12. Amount received any lump sum payment at the time	contin	numeric	
V536	un_wdid	13. What did you do with the lump sum	discrete	numeric	
V537	un_trng	14. Received any special training	discrete	numeric	
V538	un_srch	15. Have been part of a special job search program	discrete	numeric	

FILE43V0

Data collected using Section 8.7 (Maternity and Social Program Benefits), questions 1 to 10 of the Content

survey questionnaire.

Cases 119 Variable(s) 16

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V539	hhnumber	household id	discrete	numeric	
V540	idcode	id code	discrete	numeric	
V541	benefits	1. Received any maternity benefits last 12 months	discrete	numeric	
V542	b_startm	2. When did you start receiving benefits - months	contin	numeric	
V543	b_starty	2. When did you start receiving benefits - years	contin	numeric	
V544	b_stopm	3. When did you stop receiving benefits - months	contin	numeric	
V545	b_stopy	3. When did you stop receiving benefits - years	contin	numeric	
V546	b_amount	4. Amount received per month last time	contin	numeric	
V547	b_allow	5. Received any child allownance in addition	contin	numeric	
V548	any_stip	6. Received any stipend the past 12 months	discrete	numeric	
V549	s_startm	7. When did you start receiving stipend - months	contin	numeric	
V550	s_starty	7. When did you start receiving stipend - years	contin	numeric	
V551	s_stopm	8. When did you stop receiving benefits - months	contin	numeric	
V552	s_stopy	8. When did you stop receiving benefits - years	contin	numeric	
V553	s_amount	9. Amount received per month last month	contin	numeric	
V554	s_allow	10. Amount received any child allowance in addition	contin	numeric	

FILE44V0

Data collected using Section 8.8 (In Kind Individual Social Benefits), questions 1 to 9 of the survey Content

questionnaire.

Cases 181 Variable(s) 15

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V555	hhnumber	household id	discrete	numeric	
V556	idcode	id code	discrete	numeric	
V557	i_transp	1. Received any transporation benefits past 12 months	discrete	numeric	
V558	i_startm	2. When did you start receiving this benefits - months	contin	numeric	
V559	i_starty	2. When did you start receiving this benefits - years	contin	numeric	
V560	i_stopm	3. When did you stop receiving the benefits - months	contin	numeric	
V561	i_stopy	3. When did you stop receiving the benefits - years	contin	numeric	
V562	i_amount	4. Amount received a month last time	contin	numeric	
V563	i_medic	5. Received any medical equipment benefits past 12 months	discrete	numeric	
V564	m_startm	6. When did you start receiving medical equipment benefits - months	contin	numeric	
V565	m_starty	6. When did you start receiving medical equipment benefits - years	contin	numeric	
V566	m_stopm	7. When did you stop receiving medical equipment benefits - months	contin	numeric	
V567	m_stopy	7. When did you stop receiving medical equipment benefits - years	contin	numeric	
V568	m_amount	8. Amount received in total last 12 months	contin	numeric	
V569	m_costbe	9. Total value at today's cost of benefits you received past 12 months	contin	numeric	

FILE45V0

Data collected using Section 8.9 (Case and In-Kind Household Social Benefits), questions 1 to 7 of the Content

survey questionnaire.

Cases 11535

Variable(s) 11

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V570	hhnumber	household id	discrete	numeric	
V571	bcode	Type of benefits	discrete	numeric	
V572	b_wherh	1. Family received any benefits past 12 months	discrete	numeric	
V573	b_startm	2. When did you start receiving the benefit - months	discrete	numeric	
V574	b_starty	2. When did you start receiving the benefit - years	contin	numeric	
V575	b_stopm	3. When did you stop receiving the benefit - months	contin	numeric	
V576	b_stopy	3. When did you stop receiving the benefit - years	discrete	numeric	
V577	b_hlong	4. Number of times during last 12 months	contin	numeric	
V578	b_amount	5. Total amount received in past 12 months	contin	numeric	
V579	b_costbe	6. Total value at today's cost of benefit that received past 12 months	contin	numeric	
V580	b_where	7. Where was received it from?	discrete	numeric	

FILE46V0

Data collected using Section 8.10 (Other Forms of Revenue/ Debts), questions 1 to 4 of the survey Content

questionnaire.

Cases 21759

Variable(s) 6

Type: Keys: () Structure

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V581	hhnumber	household id	discrete	numeric	
V582	bcode	Type of revenue or debt	discrete	numeric	
V583	newquest	1. Family received any income or incurred any debts	discrete	numeric	
V584	amnt_mth	2. Amount received/ paid last months	contin	numeric	
V585	amnt_yr	3. Amount received/ paid last 12 months	contin	numeric	
V586	tod_val	4. Today's value of total amount received/ paid last 12 months	contin	numeric	

FILE47V0

Data collected using Section 9.1 (Household Furniture and Durable Goods), questions 1 to 4 of the Content

survey questionnaire.

Cases 46794

Variable(s) 6

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V587	hhnumber	household id	discrete	numeric	
V588	assetcod	Asset commodity code	discrete	numeric	
V589	a_have	1. Have any of the asset	discrete	numeric	
V590	a_number	2. Number of assets	discrete	numeric	
V591	a_res_vl	3. Current resale value	contin	numeric	
V592	a_where	4. Where were the assets acquired	discrete	numeric	

FILE48V1

Content Data collected using Section 9.2 (Real Estate Assets), question 1 of the survey questionnaire.

Cases 2460

Variable(s) 2

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V593	hhnumber	household id	discrete	numeric	
V594	property	1. Own any property or share of other property	discrete	numeric	

FILE49V1

Content Data collected using Section 9.2 (Real Estate Assets), questions 1 to 12 of the survey questionnaire.

Cases 646 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V595	hhnumber	household id	discrete	numeric	
V596	property	1. Own any property or share of other property	discrete	numeric	
V597	line	Line number	discrete	numeric	
V598	p_typ	3. Type of property	discrete	numeric	
V599	p_nb	4. Number of assets	contin	numeric	
V600	p_unit	5. Unit of measure	discrete	numeric	
V601	p_acq_m	6. When was it acquired - months	contin	numeric	
V602	p_acq_yr	6. When was it acquired - years	contin	numeric	
V603	p_how_ac	7. How was it acquired	discrete	numeric	
V604	p_value	8. Current resale value	contin	numeric	
V605	p_percnt	9. Share owned by your household in percent	contin	numeric	
V606	p_rented	10. Is it rented	discrete	numeric	
V607	p_intere	11. Total value at today's price of interests and rents received in cash and kind last 12 months	contin	numeric	
V608	p_val_re	12. Total value at today's price of rents received in kind for your own consumption last 12 months	contin	numeric	

FILE50V1

Data collected using Section 9.2 (Real Estate Assets - other land), question 1 of the survey Content

questionnaire.

Cases 2442

Variable(s) 2

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V609	hhnumber	household id	discrete	numeric	
V610	rec_land	1. Any member of HH expect to receive any other land or real estate property	discrete	numeric	

FILE51V1

Data collected using Section 9.2 (Real Estate Assets - other land), questions 1 to 5 of the survey Content

questionnaire.

283 Cases

Variable(s) 7

Type: Keys: () Structure

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V611	hhnumber	household id	discrete	numeric	
V612	rec_land	1. Any member of HH expect to receive any other land or real estate property	discrete	numeric	
V613	line	Line number	discrete	numeric	
V614	pr_typ	3. Type of property	discrete	numeric	
V615	pr_acq_m	4. Time of expected acquisition - months	contin	numeric	
V616	pr_acq_y	4. Time of expected acquisition - years	contin	numeric	
V617	pr_value	5. Expected value of property	contin	numeric	

FILE52V0

Content Data collected using Section 10 (Health Status), questions 1 to 25 of the survey questionnaire.

Cases 6962 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V618	hhnumber	household id	discrete	numeric	
V619	idcode	id code	discrete	numeric	
V620	q_disab	2. Suffer from any disablility, chronic disease apst year	discrete	numeric	
V621	q_miss1	3. Missed work or school because of his/her condition	discrete	numeric	
V622	wks_miss	4. Number of weeks during the past year	contin	numeric	
V623	treatm	5. Type of treatment receive	discrete	numeric	
V624	mc_treat	6. Monthly cost of the treatment	contin	numeric	
V625	q_ill	7. Any illness past 4 weeks?	discrete	numeric	
V626	q_miss2	8. Missed work or school because of his/her sickness	discrete	numeric	
V627	dys_miss	9. Number of missed days during past month	contin	numeric	
V628	q_still	10. Is still sick	discrete	numeric	
V629	q_consul	11. Any medical consultation past 4 weeks	discrete	numeric	
V630	reason	12. Reasons not any medical consultation past 4 weeks	discrete	numeric	
V631	n_consul	13. Number of connsultation had during the past 4 weeks	contin	numeric	
V632	reason_c	14. Main reason for the consultation	discrete	numeric	
V633	who_cons	15. Who was consulted first	discrete	numeric	
V634	pub_priv	16. Was it public or private	discrete	numeric	
V635	place_co	17. Place of consultation took place	discrete	numeric	
V636	min_wait	18. How long was the wait	contin	numeric	
V637	d_consul	19. Cost of consultation	contin	numeric	
V638	d_tests	20. Cost of test	contin	numeric	
V639	d_treat	21. Cost of treatment	contin	numeric	
V640	d_drugs	22. Cost of drugs	contin	numeric	
V641	min_trav	23. Traveled time to seek medical attention	contin	numeric	
V642	transp	24. Type of transport used	discrete	numeric	
V643	d_trans	25. Transport cost	contin	numeric	

FILE53V0

Content Data collected using Section 11 (Fertility), questions 1 to 23 of the survey questionnaire.

Cases 1644 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V644	hhnumber	household id	discrete	numeric	
V645	idcode	id code	discrete	numeric	
V646	yrs_peri	2. Age at which had first period	discrete	numeric	
V647	q_ever_p	3. Have ever been pregnant, number of times	discrete	numeric	
V648	q_miscar	4. Ever had a miscarriage	discrete	numeric	
V649	q_abort	5. Ever had an abortion	discrete	numeric	
V650	mth_abor	6. When did you have last one? months	discrete	numeric	
V651	yr_abort	6. When did you have last one? years	contin	numeric	
V652	place_ab	7. Place had abortion last one?	discrete	numeric	
V653	d_abort	8. Amount it cost	contin	numeric	
V654	n_birth	9. Number of time have given birth	discrete	numeric	
V655	yr_1deli	10. When did you have first delivery	contin	numeric	
V656	yr_2deli	11. When did you have last delivery	contin	numeric	
V657	n_deaths	12. Number of babies not born alive	contin	numeric	
V658	n_alives	13. Number of childern alive now	contin	numeric	
V659	death_1	14. Number of children died before age 1	contin	numeric	
V660	death1_5	15. Number of children died between ages 1 and 5	discrete	numeric	
V661	q_more	16. Like to have more children	discrete	numeric	
V662	q_wish	17. Number of children like to have	contin	numeric	
V663	contr_me	18. Type/ method of contraception used	discrete	numeric	
V664	who_pres	19. Who prescribed/ reccomended	discrete	numeric	
V665	place_c	20. Where was it obtained	discrete	numeric	
V666	d_contra	21. Amount it cost	contin	numeric	
V667	q_pregna	22. Pregnant now	discrete	numeric	
V668	q_breast	23. Breastfeeding now	discrete	numeric	

PRICEADJ

Content

Cases 19 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V669	year	Year	discrete	numeric	
V670	month	Month	discrete	numeric	
V671	срі	СРІ	contin	numeric	
V672	padj	Price adjustment for June '95	contin	numeric	

SAMPLE01

Content

Cases 500 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V673	province	Province	discrete	numeric	
V674	clust	Cluster	discrete	numeric	
V675	loc_type	Location	discrete	numeric	
V676	snas1	Number of People	contin	numeric	
V677	sdom	Number of Households	contin	numeric	
V678	spolm	Number of Males	contin	numeric	
V679	spold	Number of Females	contin	numeric	
V680	hhsize	Average Houshold Size	contin	numeric	
V681	c_obst	Municipality Code	discrete	numeric	
V682	n_munic	Name Municipality	discrete	character	
V683	nm	Settlement Code	discrete	numeric	
V684	n_locat	Name Location	discrete	character	
V685	gcluster	Group cluster	discrete	numeric	

STRATA

Content

Cases 2468 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V686	hhnumber	household id	discrete	numeric	
V687	distr	District	discrete	numeric	
V688	province	Province	discrete	numeric	
V689	clust	Cluster	discrete	numeric	
V690	day1	Day 1	contin	numeric	
V691	month1	Month 1	discrete	numeric	
V692	day2	Day 2	contin	numeric	
V693	month2	Month 2	discrete	numeric	
V694	pop_grou	19. Population group	discrete	numeric	
V695	langua	21. Language of respondent (main language spoken at home)	discrete	numeric	
V696	populat	Population & language Group	discrete	numeric	
V697	loc_type	Location	discrete	numeric	
V698	loc_sec	Location Sector	discrete	numeric	
V699	gcluster	Group cluster	discrete	numeric	

ADJUST

Content

Cases 675 Variable(s) 5

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V700	code	Commodity Group Code	discrete	numeric	
V701	locn	Location: Sofia O.urban O.rural	discrete	numeric	
V702	monthc	May, June, July	discrete	numeric	
V703	gdec	Decile group: Bot20, Mid60, Top	discrete	numeric	
V704	factor	Adjustment factor	contin	numeric	

ADJUSTR

Content

Cases 2468

Variable(s) 4

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V705	hhnumber	household id	discrete	numeric	
V706	distr	District	discrete	numeric	
V707	loc_type	Location	discrete	numeric	
V708	pr_defl	regional weighted price deflato	contin	numeric	

ADJUSTW

Content

Cases 27 Variable(s) 28

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V709	locn	Location: Sofia O.urban O.rural	discrete	numeric	
V710	monthc	May, June, July	discrete	numeric	
V711	gdec	Decile group: Bot20, Mid60, Top	discrete	numeric	
V712	factor25	25 factor	contin	numeric	
V713	factor24	24 factor	contin	numeric	
V714	factor23	23 factor	contin	numeric	
V715	factor22	22 factor	contin	numeric	
V716	factor21	21 factor	contin	numeric	
V717	factor20	20 factor	contin	numeric	
V718	factor19	19 factor	contin	numeric	
V719	factor18	18 factor	contin	numeric	
V720	factor17	17 factor	contin	numeric	
V721	factor16	16 factor	contin	numeric	
V722	factor15	15 factor	contin	numeric	
V723	factor14	14 factor	contin	numeric	
V724	factor13	13 factor	contin	numeric	
V725	factor12	12 factor	contin	numeric	
V726	factor11	11 factor	contin	numeric	
V727	factor10	10 factor	contin	numeric	
V728	factor9	9 factor	contin	numeric	
V729	factor8	8 factor	contin	numeric	
V730	factor7	7 factor	contin	numeric	
V731	factor6	6 factor	contin	numeric	
V732	factor5	5 factor	contin	numeric	
V733	factor4	4 factor	contin	numeric	
V734	factor3	3 factor	contin	numeric	
V735	factor2	2 factor	contin	numeric	
V736	factor1	1 factor	contin	numeric	

CONMILK

Content

Cases 234 Variable(s) 2

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V737	hhnumber	household id	discrete	numeric	
V738	cmilk	Adjusted Milk Consumption	contin	numeric	

GITEMF

Content

Cases 78 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V739	g_item		discrete	numeric	
V740	item		discrete	numeric	
V741	ditem		discrete	character	

GITEMNF1

Content

Cases 35 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V742	g_item		discrete	numeric	
V743	item		discrete	numeric	
V744	ditem		discrete	character	

GITEMNF2

Content

Cases 27 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V745	g_item		discrete	numeric	
V746	item		discrete	numeric	
V747	ditem		discrete	character	

HHCOMP

Content

Cases 2462 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V748	hhnumber	household id	discrete	numeric	
V749	headm35	Head Male up to 34	discrete	numeric	
V750	headf35	Head Female up to 34	discrete	numeric	
V751	headm54	Head Male 35 to 54	discrete	numeric	
V752	headf54	Head Female 35 to 54	discrete	numeric	
V753	headm99	Head Male 55 to 99	discrete	numeric	
V754	headf99	Head Female 55 to 99	discrete	numeric	
V755	chil04	Children 0 to 4	discrete	numeric	
V756	chil514	Children 5 to 14	discrete	numeric	
V757	adulm35	Adult Male up to 34	discrete	numeric	
V758	adulf35	Adult Female up to 34	discrete	numeric	
V759	adulm54	Adult Male up to 54	discrete	numeric	
V760	adulf54	Adult Female up to 54	discrete	numeric	
V761	adulm99	Adult Male up to 99	discrete	numeric	
V762	adulf99	Adult Female up to 99	discrete	numeric	

HHEXPPC

Content

Cases 2468 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V763	hhnumber	household id	discrete	numeric	
V764	expfood	Exp - Food - Total	contin	numeric	
V765	expnfood	Exp - N Food - Total	contin	numeric	
V766	exptot	Exp - Total Month Hh	contin	numeric	
V767	hhsizea	HH size - All individuals	discrete	numeric	
V768	hhsizer	HH size - Resident only	discrete	numeric	
V769	adulteq	HH Adult equiv Size	contin	numeric	
V770	рсехр	Per Capita - Total Expenditure	contin	numeric	
V771	аеехр	Adult Equiv - Total Expenditure	contin	numeric	
V772	hhdecpc	Hh level Pc Exp. Decile	discrete	numeric	
V773	hhdecae	Hh level Ae Exp. Decile	discrete	numeric	
V774	popdecpc	Pop level Pc Exp. Decile	discrete	numeric	
V775	popdecae	Pop level Ae Exp. Decile	discrete	numeric	

HHEXPPCD

Content

Cases 2468 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V776	hhnumber	household id	discrete	numeric	
V777	expfood	Exp - Food - Total	contin	numeric	
V778	expnfood	Exp - N Food - Total	contin	numeric	
V779	exptot	Exp - Total Month Hh	contin	numeric	
V780	exptotd	Exp - Total Month Hh - Deflated	contin	numeric	
V781	hhsizea	HH size - All individuals	discrete	numeric	
V782	hhsizer	HH size - Resident only	discrete	numeric	
V783	adulteq	HH Adult equiv Size	contin	numeric	
V784	рсехр	Per Capita - Total Expenditure	contin	numeric	
V785	aeexp	Adult Equiv - Total Expenditure	contin	numeric	
V786	hhdecpc	Hh level Pc Exp. Decile	discrete	numeric	
V787	hhdecae	Hh level Ae Exp. Decile	discrete	numeric	
V788	popdecpc	Pop level Pc Exp. Decile	discrete	numeric	
V789	popdecae	Pop level Ae Exp. Decile	discrete	numeric	

HHEXPPCS

Content

Cases 2468 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V790	hhnumber	household id	discrete	numeric	
V791	expfood	Exp - Food - Total	contin	numeric	
V792	expnfood	Exp - N Food - Total	contin	numeric	
V793	exptot	Exp - Total Month Hh	contin	numeric	
V794	hhsizea	HH size - All individuals	discrete	numeric	
V795	hhsizer	HH size - Resident only	discrete	numeric	
V796	adulteq	HH Adult equiv Size	contin	numeric	
V797	рсехр	Per Capita - Total Expenditure	contin	numeric	
V798	аеехр	Adult Equiv - Total Expenditure	contin	numeric	
V799	hhdecpc	Hh level Pc Exp. Decile	discrete	numeric	
V800	hhdecae	Hh level Ae Exp. Decile	discrete	numeric	
V801	popdecpc	Pop level Pc Exp. Decile	discrete	numeric	
V802	popdecae	Pop level Ae Exp. Decile	discrete	numeric	

HHEXPTL

Content

Cases 2468 Variable(s) 36

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V803	hhnumber	household id	discrete	numeric	
V804	expcer	Exp - Food - Cereal	contin	numeric	
V805	expfr_ve	Exp - Food - Fru & Veg	contin	numeric	
V806	expme_da	Exp - Food - Meat & Dairy	contin	numeric	
V807	expfa_su	Exp - Food - Fats & Sugar	contin	numeric	
V808	expo_fd	Exp - Food - Other	contin	numeric	
V809	expalch	Exp - N Food - Alchool	contin	numeric	
V810	expfood	Exp - Food - Total	contin	numeric	
V811	exptob	Exp - N Food - Tobacco	contin	numeric	
V812	expper	Exp - N Food - Personal	contin	numeric	
V813	expclea	Exp - N Food - Cleaning	contin	numeric	
V814	expgaso	Exp - N Food - Gasoline	contin	numeric	
V815	exptra	Exp - N Food - Transport	contin	numeric	
V816	expto_nf	Exp - N Food - Other	contin	numeric	
V817	expclo	Exp - N Food - Cloths	contin	numeric	
V818	expheal	Exp - N Food - Health	contin	numeric	
V819	expfur_a	Exp - N Food - Furn. & Appl.	contin	numeric	
V820	expins	Exp - N Food - Insurance	contin	numeric	
V821	expsav	Exp - N Food - Savings	contin	numeric	
V822	exphrep	Exp - N Food - House repair	contin	numeric	
V823	expent	Exp - N Food - Entertain	contin	numeric	
V824	exprent	Exp - N Food - Rent	contin	numeric	
V825	expdhea	Exp - N Food - Distric Heat	contin	numeric	
V826	expelec	Exp - N Food - Electricity	contin	numeric	
V827	exphgas	Exp - N Food - House Gas	contin	numeric	
V828	expo_en	Exp - N Food - O. Energy	contin	numeric	
V829	expwat	Exp - N Food - Water	contin	numeric	
V830	exph_fee	Exp - N Food - Trash & O. Fees	contin	numeric	

ID	Name	Label	Туре	Format	Question
V831	exptel	Exp - N Food - Telephone	contin	numeric	
V832	tothexp	Exp - Total - Housing	contin	numeric	
V833	basic	basic educ. expenses	contin	numeric	
V834	higher	quality educ. expenses	contin	numeric	
V835	expeduc	Exp - N Food - Education	contin	numeric	
V836	expedtr	Exp - N Food - Training	contin	numeric	
V837	expnfood	Exp - N Food - Total	contin	numeric	
V838	exptot	Exp - Total Month Hh	contin	numeric	

HHEXPTLD

Content

Cases 2468 Variable(s) 34

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V839	hhnumber	household id	discrete	numeric	
V840	expcer	Exp - Food - Cereal	contin	numeric	
V841	expfr_ve	Exp - Food - Fru & Veg	contin	numeric	
V842	expme_da	Exp - Food - Meat & Dairy	contin	numeric	
V843	expfa_su	Exp - Food - Fats & Sugar	contin	numeric	
V844	expo_fd	Exp - Food - Other	contin	numeric	
V845	expalch	Exp - N Food - Alchool	contin	numeric	
V846	expfood	Exp - Food - Total	contin	numeric	
V847	exptob	Exp - N Food - Tobacco	contin	numeric	
V848	expper	Exp - N Food - Personal	contin	numeric	
V849	expclea	Exp - N Food - Cleaning	contin	numeric	
V850	expgaso	Exp - N Food - Gasoline	contin	numeric	
V851	exptra	Exp - N Food - Transport	contin	numeric	
V852	expto_nf	Exp - N Food - Other	contin	numeric	
V853	expclo	Exp - N Food - Cloths	contin	numeric	
V854	expheal	Exp - N Food - Health	contin	numeric	
V855	expfur_a	Exp - N Food - Furn. & Appl.	contin	numeric	
V856	expins	Exp - N Food - Insurance	contin	numeric	
V857	expsav	Exp - N Food - Savings	contin	numeric	
V858	exphrep	Exp - N Food - House repair	contin	numeric	
V859	expent	Exp - N Food - Entertain	contin	numeric	
V860	exprent	Exp - N Food - Rent	contin	numeric	
V861	expdhea	Exp - N Food - Distric Heat	contin	numeric	
V862	expelec	Exp - N Food - Electricity	contin	numeric	
V863	exphgas	Exp - N Food - House Gas	contin	numeric	
V864	expo_en	Exp - N Food - O. Energy	contin	numeric	
V865	expwat	Exp - N Food - Water	contin	numeric	
V866	exph_fee	Exp - N Food - Trash & O. Fees	contin	numeric	

ID	Name	Label	Туре	Format	Question
V867	exptel	Exp - N Food - Telephone	contin	numeric	
V868	expeduc	Exp - N Food - Education	contin	numeric	
V869	expedtr	Exp - N Food - Training	contin	numeric	
V870	expnfood	Exp - N Food - Total	contin	numeric	
V871	exptot	Exp - Total Month Hh	contin	numeric	
V872	exptotd	Exp - Total Month Hh - Deflated	contin	numeric	

HHEXPTLS

Content

Cases 2468 Variable(s) 33

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V873	hhnumber	household id	discrete	numeric	
V874	expcer	Exp - Food - Cereal	contin	numeric	
V875	expfr_ve	Exp - Food - Fru & Veg	contin	numeric	
V876	expme_da	Exp - Food - Meat & Dairy	contin	numeric	
V877	expfa_su	Exp - Food - Fats & Sugar	contin	numeric	
V878	expo_fd	Exp - Food - Other	contin	numeric	
V879	expalch	Exp - N Food - Alchool	contin	numeric	
V880	expfood	Exp - Food - Total	contin	numeric	
V881	exptob	Exp - N Food - Tobacco	contin	numeric	
V882	expper	Exp - N Food - Personal	contin	numeric	
V883	expclea	Exp - N Food - Cleaning	contin	numeric	
V884	expgaso	Exp - N Food - Gasoline	contin	numeric	
V885	exptra	Exp - N Food - Transport	contin	numeric	
V886	expto_nf	Exp - N Food - Other	contin	numeric	
V887	expclo	Exp - N Food - Cloths	contin	numeric	
V888	expheal	Exp - N Food - Health	contin	numeric	
V889	expfur_a	Exp - N Food - Furn. & Appl.	contin	numeric	
V890	expins	Exp - N Food - Insurance	contin	numeric	
V891	expsav	Exp - N Food - Savings	contin	numeric	
V892	exphrep	Exp - N Food - House repair	contin	numeric	
V893	expent	Exp - N Food - Entertain	contin	numeric	
V894	exprent	Exp - N Food - Rent	contin	numeric	
V895	expdhea	Exp - N Food - Distric Heat	contin	numeric	
V896	expelec	Exp - N Food - Electricity	contin	numeric	
V897	exphgas	Exp - N Food - House Gas	contin	numeric	
V898	expo_en	Exp - N Food - O. Energy	contin	numeric	
V899	expwat	Exp - N Food - Water	contin	numeric	
V900	exph_fee	Exp - N Food - Trash & O. Fees	contin	numeric	

ID	Name	Label	Туре	Format	Question
V901	exptel	Exp - N Food - Telephone	contin	numeric	
V902	expeduc	Exp - N Food - Education	contin	numeric	
V903	expedtr	Exp - N Food - Training	contin	numeric	
V904	expnfood	Exp - N Food - Total	contin	numeric	
V905	exptot	Exp - Total Month Hh	contin	numeric	

HHINCTL

Content

Cases 2468 Variable(s) 35

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V906	hhnumber	household id	discrete	numeric	
V907	distr	District	discrete	numeric	
V908	loc_type	Location	discrete	numeric	
V909	agcrop	Agriculture : Sales Crop	contin	numeric	
V910	agcon1	Agriculture : Consumption Crop	contin	numeric	
V911	aglivst	Agriculture : Livestock Net sal	contin	numeric	
V912	agcon2	Agriculture : Livestock Home Co	contin	numeric	
V913	aganimp	Agriculture : Anim Prod Sales	contin	numeric	
V914	agcon3	Agriculture : Anim Prod Home Co	contin	numeric	
V915	aginput	Agricultural Cost: Crop Inputs	contin	numeric	
V916	aglabor	Agriculture Cost: Labor	contin	numeric	
V917	agfeed	Agriculture Cost: Animal Feed	contin	numeric	
V918	agocost	Agriculture Cost: Other	contin	numeric	
V919	agoinc	Agriculture Income: Other	contin	numeric	
V920	aginc	Agriculture: total income	contin	numeric	
V921	aghcons	Agriculture: total home consump	contin	numeric	
V922	agcost	Agriculture: total costs	contin	numeric	
V923	wage	Wage Income	contin	numeric	
V924	self	Self Employment Income	contin	numeric	
V925	sb_penpr	Social Benefit: Pri. Pension	contin	numeric	
V926	sb_penpb	Social Benefit: Pub Pension	contin	numeric	
V927	sb_surv	Social Benefit: Survival Pen	contin	numeric	
V928	sb_disab	Social Benefit: Disability	contin	numeric	
V929	sb_unemp	Social Benefit: Unemployemnt	contin	numeric	
V930	sb_mater	Social Benefit: Maternal	contin	numeric	
V931	sb_stip	Social Benefit: Stipend	contin	numeric	
V932	sb_trans	Social Benefit: Transport	contin	numeric	
V933	sb_medic	Social Benefit: Medical	contin	numeric	

ID	Name	Label	Туре	Format	Question
V934	sb_child	Social Benefit: Child Allowance	contin	numeric	
V935	sb_hhold	Social Benefit: Household	contin	numeric	
V936	othrev	Other revenue Income	contin	numeric	
V937	remitr	Remittance received	contin	numeric	
V938	remits	Remittance Sent	contin	numeric	
V939	assetinc	Rents from Real Estate	contin	numeric	
V940	hhtminc	Total Hh Monthly Income	contin	numeric	

HHPOOR

Content

Cases 2468 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V941	hhnumber	household id	discrete	numeric	
V942	expfood	Exp - Food - Total	contin	numeric	
V943	expnfood	Exp - N Food - Total	contin	numeric	
V944	exptot	Exp - Total Month Hh	contin	numeric	
V945	hhsizea	HH size - All individuals	discrete	numeric	
V946	hhsizer	HH size - Resident only	discrete	numeric	
V947	adulteq	HH Adult equiv Size	contin	numeric	
V948	рсехр	Per Capita - Total Expenditure	contin	numeric	
V949	аеехр	Adult Equiv - Total Expenditure	contin	numeric	
V950	hhdecpc	Hh level Pc Exp. Decile	discrete	numeric	
V951	hhdecae	Hh level Ae Exp. Decile	discrete	numeric	
V952	popdecpc	Pop level Pc Exp. Decile	discrete	numeric	
V953	popdecae	Pop level Ae Exp. Decile	discrete	numeric	
V954	hhquipc	Hh level Pc Exp. Quintile	discrete	numeric	
V955	hhquiae	Hh level Ae Exp. Quintile	discrete	numeric	
V956	popquipc	Pop level Pc Exp. Quintile	discrete	numeric	
V957	popquiae	Pop level Ae Exp. Quintile	discrete	numeric	
V958	pcpoor	PC Exp Povery	discrete	numeric	
V959	pcp1	PC Poverty depth	contin	numeric	
V960	рср2	PC Poverty severity	contin	numeric	

HHPOORD

Content

Cases 2468 Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V961	hhnumber	household id	discrete	numeric	
V962	expfood	Exp - Food - Total	contin	numeric	
V963	expnfood	Exp - N Food - Total	contin	numeric	
V964	exptot	Exp - Total Month Hh	contin	numeric	
V965	exptotd	Exp - Total Month Hh - Deflated	contin	numeric	
V966	hhsizea	HH size - All individuals	discrete	numeric	
V967	hhsizer	HH size - Resident only	discrete	numeric	
V968	adulteq	HH Adult equiv Size	contin	numeric	
V969	рсехр	Per Capita - Total Expenditure	contin	numeric	
V970	aeexp	Adult Equiv - Total Expenditure	contin	numeric	
V971	hhdecpc	Hh level Pc Exp. Decile	discrete	numeric	
V972	hhdecae	Hh level Ae Exp. Decile	discrete	numeric	
V973	popdecpc	Pop level Pc Exp. Decile	discrete	numeric	
V974	popdecae	Pop level Ae Exp. Decile	discrete	numeric	
V975	hhquipc	Hh level Pc Exp. Quintile	discrete	numeric	
V976	hhquiae	Hh level Ae Exp. Quintile	discrete	numeric	
V977	popquipc	Pop level Pc Exp. Quintile	discrete	numeric	
V978	popquiae	Pop level Ae Exp. Quintile	discrete	numeric	
V979	pcpoor	PC Exp Povery	discrete	numeric	
V980	pcp1	PC Poverty depth	contin	numeric	
V981	рср2	PC Poverty severity	contin	numeric	

HHSIZE

Content

Cases 2468 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V982	hhnumber	household id	discrete	numeric	
V983	hhsizea	HH size - All individuals	discrete	numeric	
V984	hhsizer	HH size - Resident only	discrete	numeric	
V985	adulteq	HH Adult equiv Size	contin	numeric	

INDINCTL

Content

Cases 7201 Variable(s) 27

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V986	hhnumber	household id	discrete	numeric	
V987	idcode	id code	discrete	numeric	
V988	gender	20. Gender of main respondent	discrete	numeric	
V989	age_yrs	4 age years	contin	numeric	
V990	hhm	11 is a hh member?	discrete	numeric	
V991	hours1	Monthly hours worked	contin	numeric	
V992	child1	Child allow from main job	contin	numeric	
V993	winc1	Wage income from main job	contin	numeric	
V994	hours2	Monthly hours worked Sec Job	contin	numeric	
V995	child2	Child allow from sec job	contin	numeric	
V996	winc2	Wage income from sec job	contin	numeric	
V997	selfinc		contin	numeric	
V998	privpen	monthly private pension	contin	numeric	
V999	child3	monthly child allow priv pens	discrete	numeric	
V1000	pubpen	monthly public pension	contin	numeric	
V1001	child4	monthly child allowance pub pen	contin	numeric	
V1002	surpen	monthly survival pension	contin	numeric	
V1003	dispen	monthly disability pension	contin	numeric	
V1004	unemben	monthly unemp. benefits	contin	numeric	
V1005	child5	monthly child subsidy	contin	numeric	
V1006	matben	monthly maternity benefits	contin	numeric	
V1007	stipend	monthly stipend	contin	numeric	
V1008	child6	monthly child allowance	contin	numeric	
V1009	tranben	monthly transp. benefits	contin	numeric	
V1010	medben	monthly medical benefits	contin	numeric	
V1011	child	Total Child Allowance	contin	numeric	
V1012	wage	Total Wage Income	contin	numeric	

KCALFD

Content

Cases 78 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1013	item		discrete	numeric	
V1014	ditem	Item label	discrete	character	
V1015	calcon	Calorie conversion	contin	numeric	

household id (hhnumber)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

District (distr) File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2468 Invalid: 0

Cluster (clust) File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 2468 Invalid: 0 Minimum: 1 Maximum: 77

3. Household (hh) File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2466 Invalid: 2 Minimum: 0 Maximum: 99

First attempted visit date (f_date)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10595-310595

Valid cases: 2466 Invalid: 2 Minimum: 10595 Maximum: 310595

First attempted visit time 1 (f_time1)

First attempted visit time 2 (f time2)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 2466 Invalid: 2

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 2466 Invalid: 2 Minimum: 0 Maximum: 59

Second attempted visit date (s date)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10695-310595

Valid cases: 664 Invalid: 1804 Minimum: 10695 Maximum: 310595

Second attempted visit time 1 (s_time1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 664 Invalid: 1804

Second attempted visit time 2 (s_time2)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 663 Invalid: 1805 Minimum: 0 Maximum: 58

Third attempted visit date (t_date)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10695-310595

Valid cases: 157 Invalid: 2311 Minimum: 10695 Maximum: 310595

Third attempted visit time 1 (t time1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 157 Invalid: 2311

Third attempted visit time 2 (t time2)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-54 Valid cases: 157 Invalid: 2311 Minimum: 0 Maximum: 54

5. Household Selection (hhselec)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2466 Invalid: 2

6. Reason for replacement (replace)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 488 Invalid: 1980

8. Code of Interviewer, visit 1 (f_interv) File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 100-991 Valid cases: 2466 Invalid: 2 Minimum: 100 Maximum: 991

9. Interview date, visit 1 (f date1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10595-310595

Valid cases: 2466 Invalid: 2 Minimum: 10595 Maximum: 310595

10. Time began, hour, visit 1 (f_hr_1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 2466 Invalid: 2

10. Time began, minute, visit 1 (f_min_1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 2466 Invalid: 2 Minimum: 0 Maximum: 55

11. Time ended, hour, visit 1 (f_hr_2)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-22 Valid cases: 2466 Invalid: 2

11. Time ended, minute, visit 1 (f_min_2) File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 2466 Invalid: 2 Minimum: 0 Maximum: 59

8. Code of Interviewer, visit 2 (s_interv) File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 100-914 Valid cases: 425 Invalid: 2043 Minimum: 100 Maximum: 914

9. Interview date, visit 2 (s_date1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10695-310595

Valid cases: 425 Invalid: 2043 Minimum: 10695 Maximum: 310595

10. Time began, hour, visit 2 (s_hr_1)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 425 Invalid: 2043

10. Time began, minute, visit 2 (s_min_1) File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 425 Invalid: 2043 Minimum: 0 Maximum: 55

11. Time ended, hour, visit 2 (s_hr_2)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-22 Valid cases: 424 Invalid: 2044

11. Time ended, minute, visit 2 (s min 2)

File: FILE01V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 424 Invalid: 2044 Minimum: 0 Maximum: 55

13. Supervisor code (superv)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-50 Valid cases: 2466 Invalid: 2 Minimum: 1 Maximum: 50

16. Operator code (operat)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 2466 Invalid: 2 Minimum: 1 Maximum: 40

19. Population group (pop_grou)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2466 Invalid: 2

20. Gender of main respondent (gender) File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2466 Invalid: 2

21. Language of respondent (main language spoken at home) (langua)

File: FILE01V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2466 Invalid: 2

household id (hhnumber)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 7199 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 7199 Invalid: 0

2. Relationship to head (relaship)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 7199 Invalid: 0

3. Gender (gender)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7199 Invalid: 0

4. Age in years (age_yrs)

File: FILE02V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7199 Invalid: 0 Minimum: 0 Maximum: 99

4. Age in months (age_mth)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 7109 Invalid: 90

5. Civil status (civilsta)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 7199 Invalid: 0

6. Spouse code living in the household (spo_code)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4028 Invalid: 3171

7. Mother's code (mot_code)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7199 Invalid: 0

7. Father's code (fat_code)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7199 Invalid: 0

8. Has been absent during the last 12 months? (q_absent) File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7199 Invalid: 0

9 how many months? (abs_mths)

File: FILE02V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 344 Invalid: 6855

10. Reason for absence (abs_reas)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 344 Invalid: 6855

11. Is a hosuehold member? (hhm)

File: FILE02V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7199 Invalid: 0

household id (hhnumber)

File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 6975 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 6975 Invalid: 0

1. Where was born? (borncode)

File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-409 Valid cases: 6975 Invalid: 0

2. Lived here all the time? (q_lived)

File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6975 Invalid: 0

3. When moved here...? Year (moved_y)

File: FILE03V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 12-95 Valid cases: 2579 Invalid: 4396 Minimum: 12 Maximum: 95

3. When moved here...? Month (moved_m) File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 2541 Invalid: 4434

4. Where did move from? (fromcode) File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-409 Valid cases: 2590 Invalid: 4385

5. Why did come here? (mvd_reas) File: FILE03V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2590 Invalid: 4385

household id (hhnumber)

File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 6991 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 6991 Invalid: 0

1. Mother tongue (m tongue)

File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6991 Invalid: 0

2. Does speak Bulgarian? (q_speakb)

File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 966 Invalid: 6025

3. Highest level of child care, formal schooling or university completed (ed_level)

File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-93

Valid cases: 6991 Invalid: 0

4. Still goes to school...? (q_attend)

File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6991 Invalid: 0

5. When did stop going to school? (yr_stop) File: FILE04V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5682 Invalid: 1309 Minimum: 0 Maximum: 99

6. How many years in total? (yrs_educ) File: FILE04V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 5764 Invalid: 1227

7. Why stopped going to school? (why_stop) File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 5774 Invalid: 1217

8. Taken any non-formal education? (q_course) File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5499 Invalid: 1492

9. No of weeks of training (wks_yr_c) File: FILE04V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 409 Invalid: 6582 Minimum: 0 Maximum: 50

10. By whom last course was? (whom_c) File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 478 Invalid: 6513

11. Subjet of last course (subjet c)

File: FILE04V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 478 Invalid: 6513

12. No weeks of last course (w_last_c)

File: FILE04V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 478 Invalid: 6513 Minimum: 1 Maximum: 96

13. Fee paid for last course (fee_c)

File: FILE04V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12000 Valid cases: 464 Invalid: 6527 Minimum: 0 Maximum: 12000

14. Total amnt spent in 12 months in Leva (t_12m_c) File: FILE04V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 469 Invalid: 6522 Minimum: 0 Maximum: 20000

household id (hhnumber)

File: FILE05V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 1220 Invalid: 0

Minimum: 101281 Maximum: 2810811

id code (idcode) File: FILE05V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1220 Invalid: 0

15 type of educ institution attend (typ_inst) File: FILE05V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1220 Invalid: 0

16 hours attended per week (hrs_wk)

File: FILE05V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 10-50 Valid cases: 1219 Invalid: 1 Minimum: 10 Maximum: 50

17 when go to school? (when_go)

File: FILE05V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1220 Invalid: 0

18 hours missed past week (hrs_miss)

File: FILE05V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1208 Invalid: 12 Minimum: 0 Maximum: 50

19 how far is school? (km_schoo)

File: FILE05V0

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.100000001490116-99

Valid cases: 1215 Invalid: 5 Minimum: 0.1 Maximum: 99

20 time taken to go and come to school in minutes (min_scho) File: FILE05V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-720 Valid cases: 1219 Invalid: 1 Minimum: 0 Maximum: 720

21 main mode of transport? (transp_s)

File: FILE05V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1220 Invalid: 0

22 amount spend on monthly transportation (amt_tran) File: FILE05V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 1210 Invalid: 10 Minimum: 0 Maximum: 4000

File: FILE06V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 1217 Invalid: 0

Minimum: 101281 Maximum: 2810811

id code (idcode) File: FILE06V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1217 Invalid: 0

a. Extra curricular activities (d_extrac)

File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4800 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 4800

b. School meal (d meals)

File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 5000

c. Lodging (d_lodge)

File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4200 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 4200

d. Paper and Other Materials (d_paper)File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 5000

a. School Tuition (d_tuitio)

File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 60000

b. Uniforms (d unifor)

File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 15000

c. Textbooks (d books)

File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 1217 Invalid: 0 Minimum: 0 Maximum: 15000

25 Receive aby special training (q_tutori) File: FILE06V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1217 Invalid: 0

26 Hours received training/tutoring per month (hrs_mo_t) File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-100 Valid cases: 99 Invalid: 1118 Minimum: 1 Maximum: 100

27 Amount paid per month for training/tutoring (d_yr_tut) File: FILE06V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9600 Valid cases: 99 Invalid: 1118 Minimum: 0 Maximum: 9600

File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2470 Invalid: 0

Minimum: 101011 Maximum: 2811861

1. How many households live in this dwelling? (n_hhs) File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2470 Invalid: 0

2. No of total number of people occuping dwelling (n_people) File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2470 Invalid: 0

2b. No of people usually been eating together (newq02b) File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2470 Invalid: 0

3. Area of dwellng in sqm (area_dw)

File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 9-999 Valid cases: 2465 Invalid: 5 Minimum: 9 Maximum: 999

4. Area used by household in sqm (area_hh) File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 2465 Invalid: 5 Minimum: 0 Maximum: 999

5. No of rooms used by HH, excluding toilets, hallway, and kitchen (n rooms)

File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2470 Invalid: 0

6. Household rental status (rent sta)

File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2470 Invalid: 0

7. Estimated value of dwelling (val_dwng)

File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 1935 Invalid: 535 Minimum: 0

Maximum: 20000000

8. Estimated rent per month (val_rent)

File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 1756 Invalid: 714 Minimum: 0 Maximum: 60000

9. Acquired this property under the l.C.A. (q_lca) File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2290 Invalid: 180

10. When was the property acquired (yr_acq)

File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 91-92 Valid cases: 2 Invalid: 2468

11. Rent last month (d rent)

File: FILE07V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6700 Valid cases: 178 Invalid: 2292 Minimum: 0 Maximum: 6700

12. Supply goods and/ or services in exchange for this dwelling (q_goods)

File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 180 Invalid: 2290

13. Approximate value of these goods or services supplied (val_good)

File: FILE07V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 2470

14. Somebody helps with rent (q_help) File: FILE07V0

Overview

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

Valid cases: 180 Invalid: 2290

File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2469 Invalid: 0

Minimum: 101011 Maximum: 2811861

15. Who helps with rent (who help)

File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 17 Invalid: 2452

16. Percentage paid by others (perc_hlp)

File: FILE08V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 40-100 Valid cases: 6 Invalid: 2463 Minimum: 40 Maximum: 100

17. Does the dwelling come furnished? (q_furnis)

File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 187 Invalid: 2282

18. Type of dwllng (typ_dwng)

File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2469 Invalid: 0

19. Location of appartement/ dwelling (loc_dwng) File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1128 Invalid: 1341

20. Age of dwelling in year (age_dwng)

File: FILE08V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-120 Valid cases: 2408 Invalid: 61 Minimum: 1 Maximum: 120

21. Main material of the walls of the dwelling (mat_dwng) File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2469 Invalid: 0

22. type of toilet is available for your HH (typ_wc)

File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2468 Invalid: 1

23. Toilet used only by your HH or do other HHs use (excl_wc) File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 1

24. Toilet inside or outside the dwelling (loc_wc) File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2468 Invalid: 1

25. Have a garage (q_garage)

File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 1

26. Have a studio/workshop in/near the dwelling (q_studio) File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 1

27. Have a storehouse or barn in/near the dwelling (q_barn) File: FILE08V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 1

File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2469 Invalid: 0

Minimum: 101011 Maximum: 2811861

28. Have a stable near the dwelling (q_stable)

File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2469 Invalid: 0

29. Main type of water supply (typ_h2o)

File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2469 Invalid: 0

30. Location of the tap (loc_h2o)

File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2460 Invalid: 9

31. How do you obtain hot water? (hot_h2o)

File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2469 Invalid: 0

32. Main source of energy used for cooking (energy_c) File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2469 Invalid: 0

33. Main source of energy for heating in the winter (energy_h) File: FILE09V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2468 Invalid: 1

34. Hours a day electricity available on an average (hrs_elec) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 2467 Invalid: 2 Minimum: 0 Maximum: 24

35. Hours a day water available on an average (hrs_h2o) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 2465 Invalid: 4 Minimum: 0 Maximum: 24

District heating (hrs_heat)

File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2700 Valid cases: 2463 Invalid: 6 Minimum: 0 Maximum: 2700

Electricity (hrs_el) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5800 Valid cases: 2465 Invalid: 4 Minimum: 0 Maximum: 5800

Gas (hrs_gas) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 2464 Invalid: 5 Minimum: 0 Maximum: 800

Coal (hrs_coal) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 2463 Invalid: 6 Minimum: 0 Maximum: 6000

Oil (hrs_oil)

File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 2462 Invalid: 7 Minimum: 0 Maximum: 5000

Wood (purchased) (hrs_wood) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 2463 Invalid: 6 Minimum: 0 Maximum: 10000

Other energy sources (hrs_oene)

File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 2465 Invalid: 4 Minimum: 0 Maximum: 1200

Water (hrs_watr) File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 2459 Invalid: 10 Minimum: 0 Maximum: 4000

Waste disposal (hrs_wast)

File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2020 Valid cases: 2410 Invalid: 59 Minimum: 0 Maximum: 2020

Trash collection (hrs_tras)

File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1710 Valid cases: 2431 Invalid: 38 Minimum: 0 Maximum: 1710

Condominium fees (hrs_cfee)

File: FILE09V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 2463 Invalid: 6 Minimum: 0 Maximum: 1500

37. Type waste disposal system in the dwelling (typ_wast) File: FILE09V0 $\,$

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2469 Invalid: 0

File: FILE10V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2457 Invalid: 0

Minimum: 101011 Maximum: 2811861

38. How HH dispose of garbage (garbage)

File: FILE10V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2457 Invalid: 0

39. Dwelling exposed to noise, odour, or pollution problems (q noise)

File: FILE10V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2457 Invalid: 0

40. How severe is the problem on a scale of 1 to 5? (grade_no) File: FILE10V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 903 Invalid: 1554

Retail shop - how far from the dwelling is the nearest kilometer (km_shop)

File: FILE10V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 2447 Invalid: 10 Minimum: 0 Maximum: 20

Post office - how far from the dwelling is the nearest kilometer (km post)

File: FILE10V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 2438 Invalid: 19 Minimum: 0 Maximum: 30

Primary school - how far from the dwelling is the nearest kilometer (km_prim)

File: FILE10V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 2438 Invalid: 19 Minimum: 0 Maximum: 30

Secondary school - how far from the dwelling is the nearest kilometer (km sec)

File: FILE10V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 2400 Invalid: 57 Minimum: 0 Maximum: 70

Public transport stop - how far from the dwelling is the nearest kilometer (km trans)

File: FILE10V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 2438 Invalid: 19 Minimum: 0 Maximum: 25

Health clinic - how far from the dwelling is the nearest kilometer (km clini)

File: FILE10V0

Overview

Health clinic - how far from the dwelling is the nearest kilometer (km clini)

File: FILE10V0

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 2415

Invalid: 42

Minimum: 0

Maximum: 52

Range: 0-52

Hospital - how far from the dwelling is the nearest kilometer (km hospi)

File: FILE10V0

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-70

Valid cases: 2361

Invalid: 96

Minimum: 0

Maximum: 70

Movie theater - how far from the dwelling is the nearest kilometer (km movie)

File: FILE10V0

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-70

Valid cases: 2396

Invalid: 61

Minimum: 0

Maximum: 70

Park/playground - how far from the dwelling is the nearest kilometer (km_park)

File: FILE10V0

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-50

Valid cases: 2364
Invalid: 93

Minimum: 0

Maximum: 50

Library - how far from the dwelling is the nearest kilometer (km_libra)

File: FILE10V0

Overview

Library - how far from the dwelling is the nearest kilometer (km libra)

File: FILE10V0

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 2395

Invalid: 62

Minimum: 0

Maximum: 50

Range: 0-50

Bank - how far from the dwelling is the nearest kilometer (km bank)

File: FILE10V0

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 2397 Invalid: 60 Minimum: 0 Maximum: 50

42. Telephone available in dwelling (q_fono)

File: FILE10V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2457 Invalid: 0

43. Amount pay for the telephone last month (d_fono)

File: FILE10V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4700 Valid cases: 1506 Invalid: 951 Minimum: 0 Maximum: 4700

File: FILE11V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 67215

Invalid: 0

Minimum: 101011 Maximum: 2811861

Item code (item) File: FILE11V1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-311 Valid cases: 67215 Invalid: 0 Minimum: 101 Maximum: 1302

3. Consumed last month on a weekly or monthly basis (c_tunit) File: FILE11V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 67215 Invalid: 0

3a. Total consumed amount - quantity (c_tot)

File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 67155 Invalid: 60 Minimum: 0 Maximum: 300

3b. Consumed amount purchased - quantity (c_purch) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-255 Valid cases: 67161 Invalid: 54 Minimum: 0 Maximum: 255

3c. Consumed amount received - quantity (c_receiv) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-290 Valid cases: 67180 Invalid: 35 Minimum: 0 Maximum: 290

3d. Consumed amount from own production - quantity (c_own) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 67175 Invalid: 40 Minimum: 0 Maximum: 300

4. Actual current unit price of item (pricenow) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-17011 Valid cases: 64549 Invalid: 2666 Minimum: 1 Maximum: 17011

5. Recall period for actually purchased: weekly or monthly (p_tunit) File: FILE11V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 67206 Invalid: 9

5a. Purchased quantity (p_purch) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 67158 Invalid: 57 Minimum: 0 Maximum: 360

5b. Total value of purchased (p_value) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-16016 Valid cases: 67074 Invalid: 141 Minimum: 0 Maximum: 16016

5c. Price unit of purchased item (p_price) File: FILE11V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-8812 Valid cases: 51973 Invalid: 15242 Minimum: 1 Maximum: 8812

File: FILE12V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 22624

Invalid: 0

Minimum: 101011 Maximum: 2811861

Item code (item) File: FILE12V1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-311 Valid cases: 22624 Invalid: 0 Minimum: 101 Maximum: 311

Quantity of purchased items (quanti)

File: FILE12V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 22078 Invalid: 546 Minimum: 0 Maximum: 1000

Amount of puchased (amount)

File: FILE12V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 22527 Invalid: 97 Minimum: 0 Maximum: 30000

Price (price) File: FILE12V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 22011 Invalid: 613 Minimum: 0 Maximum: 30000

File: FILE13V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 12845

Invalid: 0

Minimum: 101011 Maximum: 2811861

Item code (item) File: FILE13V1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-311 Valid cases: 12845 Invalid: 0 Minimum: 201 Maximum: 705

actual cost (cost) File: FILE13V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 12745 Invalid: 100 Minimum: 0 Maximum: 500000

today's value (valtoday) File: FILE13V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 12563 Invalid: 282 Minimum: 0 Maximum: 500000

File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 5725 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5725 Invalid: 0

1. Regularly empl. past 7 Dys? (q_wrkd_w) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5725 Invalid: 0

2. Why did not work? (reas_n_w) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3296 Invalid: 2429

3. Current type of work? (typ_work) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2593 Invalid: 3132

4. Looking for more job? (q_srch_1) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2593 Invalid: 3132

5. Currently looking for job (q_srch_2) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3132 Invalid: 2593

6. Why not? (why_not)

File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2635 Invalid: 3090

7. Activity for cash/in-kind (q_activ1) File: FILE14V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2635 Invalid: 3090

File: FILE15V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 685 Invalid: 0

Minimum: 103301 Maximum: 2811111

id code (idcode) File: FILE15V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 685 Invalid: 0

8. How long has looked for? (mts_srch)

File: FILE15V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-72 Valid cases: 685 Invalid: 0 Minimum: 1 Maximum: 72

9. In past 7 days how many hours has spent looking for a job? (hrs_srch)

File: FILE15V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-49 Valid cases: 655 Invalid: 30 Minimum: 0 Maximum: 49

10. Main method used? (method)

File: FILE15V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 685 Invalid: 0

11. Minimum monthly salary that would accept for a regular job? (min mth)

File: FILE15V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 500-50000 Valid cases: 676 Invalid: 9 Minimum: 500 Maximum: 50000

12. Minimum daily salary that would accept for an occasional job? (min day)

File: FILE15V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 670 Invalid: 15 Minimum: 0 Maximum: 2000

13. Would move to another town in order to get a job? (q_move) File: FILE15V0

Overview

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

Valid cases: 685 Invalid: 0

14. Registered with the labor office? (q_laboff)

File: FILE15V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 685 Invalid: 0

15. Receive any form of unemployment benefits? (q_benefi) File: FILE15V0

Overview

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

Valid cases: 685 Invalid: 0

16. Activity for cash/in-kind remuneration at the same time (q_activ2) File: FILE15V0

Overview

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

Valid cases: 685 Invalid: 0

File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 3158 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3158 Invalid: 0

17. Main job during the past 7 days? (jb1_cod)

File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 3157 Invalid: 1

18. How long have you been doing this job? year (jb1_yrs) File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 2416 Invalid: 742 Minimum: 0 Maximum: 60

18. How long have you been doing this job? months (jb1_mts) File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 2365 Invalid: 793

19. Spend any time on a second job during the past 7 days (q_jb2) File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3158 Invalid: 0

20. Secondary job during the past 7 days - activity code (jb2_cod) File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 54 Invalid: 3104

21. How long have you been doing secondary job - year (jb2_yrs) File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-44 Valid cases: 53 Invalid: 3105 Minimum: 0 Maximum: 44

21. How long have you been doing secondary job - months (jb2_mts)

File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 53 Invalid: 3105

22. Spend any time on a selfemployment activity during the past 30 days (q_self)

File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3158 Invalid: 0

23. How long have you been doing selfemployment - years (slf_yrs) File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 137 Invalid: 3021 Minimum: 0 Maximum: 45

23. How long have you been doing selfemployment - months (slf mts)

File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 126 Invalid: 3032

24. Spend any time on any agricultural activities during the past 12 Months (q agric)

File: FILE16V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3158 Invalid: 0

25. How long have you been doing agricultural activities - years (agr_yrs)

File: FILE16V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 1280 Invalid: 1878 Minimum: 0 Maximum: 70

25. How long have you been doing agricultural activities - months (agr_mts)

File: FILE16V0

Overview

25. How long have you been doing agricultural activities - months (agr_mts)

File: FILE16V0

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 1128 Invalid: 2030

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 5624 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5624 Invalid: 0

26. Type of job or activity before current job or activity (ty_previ) File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 5624 Invalid: 0

27. Type of job (act_prev)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 3094 Invalid: 2530

28. How long have you been doing the job - months (mth_prev) File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 3072 Invalid: 2552

28. How long have you been doing the job - years (yr_prev) File: FILE17V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 3078 Invalid: 2546 Minimum: 0 Maximum: 60

29. Why did you stop doing the job (stop_pre) File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3094 Invalid: 2530

30. Type of job or activity doing in 1992 (ty_92)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 5624 Invalid: 0

31. Type of job (act_92)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 676 Invalid: 4948

32. How long did you do the job - months (mth_92) File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 670 Invalid: 4954

32. How long did you do the job - years (yr_92) File: FILE17V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 670 Invalid: 4954 Minimum: 0 Maximum: 55

33. Why did you stop the job (stop_92)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 673 Invalid: 4951

34. Type of job/activity you did in 1989 (ty_89)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 5624 Invalid: 0

35. Type of job (act_89)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 1180 Invalid: 4444

36. How long you did the job - months (mth_89)

File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 1178 Invalid: 4446

36. How long you did the job - years (yr_89) File: FILE17V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 1178 Invalid: 4446 Minimum: 0 Maximum: 55

37. Why did you stop the jib (stop_89) File: FILE17V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1183 Invalid: 4441

File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2205 Invalid: 0

Minimum: 101281 Maximum: 2811861

id code (idcode) File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2205 Invalid: 0

1. Main Job - activity code (mj_activ)

File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 2204 Invalid: 1

2. Type of employer (mj_empl)

File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2204 Invalid: 1

3. Sector/ industry (mj_sect)

File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 2204 Invalid: 1

4. Type of contract (mj cont)

File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2204

Invalid: 1

5. How many hours did you work last week (mj_hrs) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2195 Invalid: 10 Minimum: 0 Maximum: 99

6. How many weeks did you work last month (mj_mths) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 2198 Invalid: 7

7. How often you get paid (mj_freq)

File: FILE18V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2202 Invalid: 3

8. Gross pay received last payment (mj_gros) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 2045 Invalid: 160 Minimum: 0 Maximum: 100000

9. Taxes deducted from your salary (mj_tax) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-35590 Valid cases: 1971 Invalid: 234 Minimum: 0 Maximum: 35590

10. Received any child allowance last month, amount (mj_chld) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 2116 Invalid: 89 Minimum: 0 Maximum: 4000

11. Any other deductions, amount (mj_deduc) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8700 Valid cases: 2121 Invalid: 84 Minimum: 0 Maximum: 8700

12. Amount of take home pay (mj_thome)

File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 2054 Invalid: 151 Minimum: 0 Maximum: 100000

13. Employer provide paid leave, amount (mj_pleav) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-75 Valid cases: 2148 Invalid: 57 Minimum: 0 Maximum: 75

14. Employer provide subsidized vacation cost, amount (mj_vacat) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-27000 Valid cases: 2149 Invalid: 56 Minimum: 0 Maximum: 27000

15. When did you receive it last time, months (mj_vacmo) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 190 Invalid: 2015

15. When did you receive it last time, years (mj_vacyr) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 93-95 Valid cases: 165 Invalid: 2040

16. Employer provided gas/transport subsidy, amount (mj_trans) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 2146 Invalid: 59 Minimum: 0 Maximum: 5000

17. Employer provided other in kind benefits, amount (mj_kind) File: FILE18V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 2158 Invalid: 47 Minimum: 0 Maximum: 10000

File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 54 Invalid: 0 Minimum: 113331 Maximum: 2607201

id code (idcode) File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 54 Invalid: 0

1. Secondary job - activity code (sj_activ)

File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 54 Invalid: 0

2. Type of employer (sj_empl)

File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 54 Invalid: 0

3. Sector/ industry (sj_sect)

File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 54 Invalid: 0

4. Type of contract (sj cont)

File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 54 Invalid: 0

5. How many hours did you work last week (sj_hrs) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 54 Invalid: 0 Minimum: 0 Maximum: 48

6. How many weeks did you work last month (sj_mths) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 54 Invalid: 0

7. How often you get paid (sj_freq)

File: FILE19V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 54 Invalid: 0

8. Gross pay received last payment (sj_gros) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 120-15000 Valid cases: 48 Invalid: 6 Minimum: 120 Maximum: 15000

9. Taxes deducted from your salary (sj_tax) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 49 Invalid: 5 Minimum: 0 Maximum: 1500

10. Received any child allowance last month, amount (sj_chld) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 50 Invalid: 4

11. Any other deductions, amount (sj_deduc) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 49 Invalid: 5 Minimum: 0 Maximum: 600

12. Amount of take home pay (sj_thome)

File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 47 Invalid: 7 Minimum: 0 Maximum: 15000

13. Employer provide paid leave, amount (sj_pleav) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 52 Invalid: 2 Minimum: 0 Maximum: 25

14. Employer provide subsidized vacation cost, amount (sj_vacat) File: FILE19V0

Overview

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

15. When did you receive it last time, months (sj_vacmo) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 4 Invalid: 50

15. When did you receive it last time, years (sj_vacyr) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 2 Invalid: 52 Minimum: 0 Maximum: 95

16. Employer provided gas/transport subsidy, amount (sj_trans) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 50 Invalid: 4

17. Employer provided other in kind benefits, amount (sj_kind) File: FILE19V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 47 Invalid: 7

File: FILE20V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 214 Invalid: 0 Minimum: 101011 Maximum: 2808731

id code (idcode) File: FILE20V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 214 Invalid: 0

1. First self-employment activity, activity code (slf1_act) File: FILE20V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 213 Invalid: 1

2. Second self-employment activity, activity code (slf2_act) File: FILE20V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 19 Invalid: 195

3. How many hours did you spend in these activities last week ($self_h_w$)

File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 211 Invalid: 3 Minimum: 0 Maximum: 100

4. How many weeks did you spend in these activities last month (self w m)

File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 211 Invalid: 3

5. Average months spend in this activity last year (self_m_y) File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 212 Invalid: 2

6. Average days spend in this activity last year (self_d_m) File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 211 Invalid: 3 Minimum: 1 Maximum: 30

7. Average hours spend in this activity last year (self_h_d) File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 211 Invalid: 3

8. Net revenue you make in cash from this activity during past 30 days (self_csh)

File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 157 Invalid: 57 Minimum: 0 Maximum: 300000

9. Net revenue you make in kind from this activity during past 30 days (self_knd)

File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 154 Invalid: 60 Minimum: 0 Maximum: 200000

10. Amount paid somebody else for doing the same job (self_amt) File: FILE20V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 144 Invalid: 70 Minimum: 0 Maximum: 100000

File: FILE21V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 139 Invalid: 0 Minimum: 101011

Maximum: 2808731

Business number (b_number)

File: FILE21V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 139 Invalid: 0

2. Business code (b_code)

File: FILE21V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-41 Valid cases: 136 Invalid: 3 Minimum: 1 Maximum: 41

1. Capital Equipment last 12 mos - Total Cost (bcost) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 109 Invalid: 30 Minimum: 0

Maximum: 2000000

2. Capital Equipment last 12 mos - Value now (b_valu) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 109 Invalid: 30 Minimum: 0 Maximum: 2000000

3. Labor - Number of full time workers last mo (b_n_wkrs) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 115 Invalid: 24 Minimum: 0 Maximum: 22

4. Labor - Cost for Salaries last month (b_sala) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 112 Invalid: 27 Minimum: 0 Maximum: 100000

5. Labor - Number of part time workers - Average people per month (b_partim)

File: FILE21V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 112 Invalid: 27

6. Labor - Cost for part time work last month (b_lab_co) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 113 Invalid: 26 Minimum: 0 Maximum: 60000

7. Social insurance payment last month (b_insur) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 111 Invalid: 28 Minimum: 0 Maximum: 40000

8. Cost for Materials last month (b_materi) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 103 Invalid: 36 Minimum: 0 Maximum: 100000

9. Other Expense last month (b_oth_ex) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-180000 Valid cases: 104 Invalid: 35 Minimum: 0 Maximum: 180000

Business Taxes - last year (b_tax)

File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 98 Invalid: 41 Minimum: 0 Maximum: 500000

Revenue 1. Total Value of the production during last 7 days (b_val_pr)

File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-85000 Valid cases: 88 Invalid: 51 Minimum: 0 Maximum: 85000

Revenue 2. Total Value sold during last 7 days (bval_sol) File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-120000 Valid cases: 88 Invalid: 51 Minimum: 0 Maximum: 120000

Revenue 3. Total Value used by the household during last 7 days (b subsid)

File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 92 Invalid: 47 Minimum: 0 Maximum: 15000

Revenue 3. Total Value used by the household during last 7 days (b inhous)

File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 89 Invalid: 50 Minimum: 0 Maximum: 100000

Revenue 4. Total Value bartered, stocked, given away during last 7 days (b_barter)

File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 94 Invalid: 45 Minimum: 0 Maximum: 360000

Revenue 5. What was the average weekly revenue the past 6 mos. (b weekre)

File: FILE21V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 96 Invalid: 43 Minimum: 0 Maximum: 5000

1. First person code (bmember1)

File: FILE21V0

Overview

1. First person code (bmember1) File: FILE21V0

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 139 Invalid: 0

2. Second person code (bmember2)

File: FILE21V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 34 Invalid: 105

3. Third person code (bmember3)

File: FILE21V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 8 Invalid: 131

File: FILE22V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 8691 Invalid: 0

Minimum: 101011 Maximum: 2810811

asset code (ass code)

File: FILE22V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8691 Invalid: 0

1. Have any of the following assets (ass_has)

File: FILE22V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8690 Invalid: 1

2. Number of assets (ass_numb)

File: FILE22V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 287 Invalid: 8404 Minimum: 0 Maximum: 70

3. Current resale value (ass_valu)

File: FILE22V0

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-6000000 Valid cases: 259 Invalid: 8432 Minimum: 1 Maximum: 6000000

4. Place where the asset was acquired (ass_from) File: FILE22V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 318 Invalid: 8373

File: FILE23V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2463 Invalid: 0

Minimum: 101011 Maximum: 2811861

1. Have access to any agricultural land (any_land) File: FILE23V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2463

Invalid: 0

File: FILE24V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2929 Invalid: 0

Minimum: 101011 Maximum: 2811861

1. Have access to to any agricultural land (any_land) File: FILE24V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2929 Invalid: 0

Type of land (typ_land)

File: FILE24V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1457 Invalid: 1472

1. Total decares available (decares)

File: FILE24V1

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.100000001490116-6500

Valid cases: 1457 Invalid: 1472 Minimum: 0.1 Maximum: 6500

2. Area owned by household members (decares) (owned_ar) File: FILE24V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1100 Valid cases: 1448 Invalid: 1481 Minimum: 0 Maximum: 1100

3. Value of land owned (Leva) (val land) File: FILE24V1

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4950000 Valid cases: 708 Invalid: 2221 Minimum: 0 Maximum: 4950000

4. When was it acquired? (Year) (yr acq) File: FILE24V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-95

Valid cases: 1121 Invalid: 1808 Minimum: 4 Maximum: 95

5. How was it acquired (typ_acq)

File: FILE24V1

Overview

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

Valid cases: 1332 Invalid: 1597

6. Area owned by Coop (Decares) (coop_are)

File: FILE24V1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-614

Overview

Valid cases: 1432 Invalid: 1497 Minimum: 0 Maximum: 614

7. Area rented from privates (Decares) (rent are) File: FILE24V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150

Valid cases: 1435 Invalid: 1494 Minimum: 0 Maximum: 150

8. Rent paid last month (Leva) (d_rent) File: FILE24V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 1432 Invalid: 1497 Minimum: 0 Maximum: 70000

9. What is main source of irrigation? (irrigat) File: FILE24V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1457 Invalid: 1472

File: FILE25V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 4902 Invalid: 0

Minimum: 101141 Maximum: 2811671

2. Crop code (crop)

File: FILE25V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-50 Valid cases: 4902 Invalid: 0

3. What was the total area allocated Decares (area)

File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 4808 Invalid: 94 Minimum: 0 Maximum: 300

4. The area covered single/double cropped (sing_dou)

File: FILE25V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4902 Invalid: 0

5. What was the total quantity harvested last 12 months (kg_harv) File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-112000 Valid cases: 4802 Invalid: 100 Minimum: 0 Maximum: 112000

6. When was last harvest? Month (mth_harv) File: FILE25V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4772 Invalid: 130

7. What was the total quantity Sold? (kg_sold) File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-110000 Valid cases: 4892 Invalid: 10 Minimum: 0 Maximum: 110000

8. Where was most of the product sold? (place) File: FILE25V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 332 Invalid: 4570

9a. Unit Price receive last time? (unit_pri) File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-480 Valid cases: 310 Invalid: 4592 Minimum: 0 Maximum: 480

9b. Current unit price? (curr_pri) File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 288 Invalid: 4614 Minimum: 0 Maximum: 600

10. What was the total quantity used as input? (kg_input) File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 4852 Invalid: 50 Minimum: 0 Maximum: 3000

11. What was the total quantity consumed by household last 12 mos? (kg_consu)

File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7000000 Valid cases: 4826 Invalid: 76 Minimum: 0 Maximum: 7000000

12. What was the total quantity given in form of salaries last 12 mos? (kg_given)

File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2400 Valid cases: 4894 Invalid: 8 Minimum: 0 Maximum: 2400

13. What was the total quantity bartered last 12 mos.? (kg_barte) File: FILE25V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1800 Valid cases: 4759 Invalid: 143 Minimum: 0 Maximum: 1800

File: FILE26V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 3064

Invalid: 0 Minimum: 101141 Maximum: 2810811

Crop code (crop) File: FILE26V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-50 Valid cases: 3064 Invalid: 0

Fertilizer - 2. Quantity used last 12 mos. Kg. (f_kg)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3200 Valid cases: 3032 Invalid: 32 Minimum: 0 Maximum: 3200

Fertilizer - 3. How much did it cost? (f_amnt) File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 1228 Invalid: 1836 Minimum: 0 Maximum: 30000

Fertilizer - 4. Last time purcased Months (f_mth)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 629 Invalid: 2435

Fertilizer - 4. Last time purcased Year (f_yr) File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 627 Invalid: 2437 Minimum: 0 Maximum: 95

Fertilizer - 5. Source of purchase Code (f_sourc)

File: FILE26V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 665 Invalid: 2399

Pesticide/Hebicides - 6. Quantity used last 12 mos. Kg. (p_kg) File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 3043 Invalid: 21 Minimum: 0 Maximum: 600

Pesticide/Hebicides - 7. How much did it cost (p_amnt) File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12000 Valid cases: 873 Invalid: 2191 Minimum: 0 Maximum: 12000

Pesticide/Hebicides - 8. Last time purcased Months (p_mth) File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 445 Invalid: 2619 Minimum: 0 Maximum: 59

Pesticide/Hebicides - 8. Last time purcased Year (p_yr) File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 444 Invalid: 2620 Minimum: 0 Maximum: 95

Pesticide/Hebicides - 9. Source of purchase Code (p_sourc) File: FILE26V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 450 Invalid: 2614

Seeds - 10. Quantity used last 12 mos. Kg. (s_kg)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 2972 Invalid: 92 Minimum: 0 Maximum: 1000

Seeds - 11. How much did it cost Leva (s_amnt)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 1694 Invalid: 1370 Minimum: 0 Maximum: 200000

Seeds - 12. Last time purcased Months (s_mth)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-43 Valid cases: 706 Invalid: 2358 Minimum: 0 Maximum: 43

Seeds - 12. Last time purcased Year (s_yr)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 690 Invalid: 2374 Minimum: 0 Maximum: 95

Seeds - 13. Source of purchase Code (s_sourc)

File: FILE26V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 801 Invalid: 2263

Other - 14. How much did it cost Leva (o amnt)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 2226 Invalid: 838 Minimum: 0 Maximum: 2000

Other - 15. Last time purcased Months (o_mth)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 10 Invalid: 3054

Other - 15. Last time purcased Year (o_yr)

File: FILE26V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 5 Invalid: 3059 Minimum: 0 Maximum: 95

Other - 16. Source of purchase Code (o_sourc) File: FILE26V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 14 Invalid: 3050

File: FILE27V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 15400

Invalid: 0

Minimum: 101141 Maximum: 2811861

Asset code (asset) File: FILE27V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 15400

Invalid: 0

1. Own any assets (have_ast)

File: FILE27V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15400

Invalid: 0

2. How many (n_asset)

File: FILE27V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 776 Invalid: 14624

3. Current resale value (resale_v)

File: FILE27V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 100-600000 Valid cases: 702 Invalid: 14698 Minimum: 100 Maximum: 600000

4. Place asset where acquired (from_whr) File: FILE27V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 776 Invalid: 14624

5. How much you own - share in precent (share_pr) File: FILE27V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-100 Valid cases: 776 Invalid: 14624 Minimum: 1 Maximum: 100

File: FILE28V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2436 Invalid: 0

Minimum: 101011 Maximum: 2811861

Own Animal? (any_anml)

File: FILE28V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2436

Invalid: 0

File: FILE29V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2169 Invalid: 0

Minimum: 101141 Maximum: 2811861

Own Animal? (any anml)

File: FILE29V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2169 Invalid: 0

Animal code (animcod)

File: FILE29V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2169 Invalid: 0

2a. Number owned at the moment (n_owned) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1000 Valid cases: 2168 Invalid: 1 Minimum: 1 Maximum: 1000 Mean: 8.8

2b. Number born last year (n_born) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 2165 Invalid: 4 Minimum: 0 Maximum: 100 Mean: 2.5

2c. Number purchased last year by HH (n_purch) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 2165 Invalid: 4 Minimum: 0 Maximum: 100 Mean: 2.5

2d. Where were acquired? (where_ac)

File: FILE29V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 774 Invalid: 1395

2e. Price paid last time month (price_pd)

File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 760 Invalid: 1409 Minimum: 0 Maximum: 50000 Mean: 2027.5

2f. When was it (purchased)? Month (paid_mth) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 713 Invalid: 1456

2f. When was it (purchased)? Year (paid_yr) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 80-95 Valid cases: 720 Invalid: 1449

2g. Number used by HH for their consumption (n_consum) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 2168 Invalid: 1 Minimum: 0 Maximum: 150 Mean: 4.2

2h. Number sold by the HH last year (n_sold) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 2168 Invalid: 1 Minimum: 0 Maximum: 100 Mean: 0.2

2i. Where were they sold? (whr_sold)

File: FILE29V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 86 Invalid: 2083

2j. Unit price received last time (price_rc) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 134 Invalid: 2035 Minimum: 0 Maximum: 30000 Mean: 3076.3

2k. When was it (sold)? Month (rece_mth) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 73 Invalid: 2096

2k. When was it (sold)? Year (rece_yr) File: FILE29V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Range: 94-95

Valid cases: 71 Invalid: 2098

File: FILE30V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 1520 Invalid: 0

Minimum: 103181 Maximum: 2811861

Product code (prod cde)

File: FILE30V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1520 Invalid: 0

3b. Quantity produced last month (qt_prod) File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3300 Valid cases: 1520 Invalid: 0 Minimum: 0 Maximum: 3300

3c. Quantity used by HH for own consumption last month (qt_ushh) File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 1520 Invalid: 0 Minimum: 0 Maximum: 500

3d. Quantity sold by HH past month (qt_sold) File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2850 Valid cases: 1520 Invalid: 0 Minimum: 0 Maximum: 2850

3e. Where were acquired? (whre_acq)

File: FILE30V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 321 Invalid: 1199

3f. Amount got from the sale (amt_sale)

File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-28000 Valid cases: 357 Invalid: 1163 Minimum: 0 Maximum: 28000

3g. Last unit price received for sale (unit_prc) File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 368 Invalid: 1152 Minimum: 0 Maximum: 100

3h. Quantity gave away (qt_given)

File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 1517 Invalid: 3 Minimum: 0 Maximum: 700

3i. Quantity HH bartered (qt_barte) File: FILE30V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-320 Valid cases: 1517 Invalid: 3 Minimum: 0 Maximum: 320

File: FILE31V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 645 Invalid: 0

Minimum: 101141 Maximum: 2811861

Number of permanent workers (perm_wrk) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 644 Invalid: 1

2. Cost last month for permanent workers (cost_pw) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 3000

3. Total number of seasonal workers employed on the farm past year (seas_wrk)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 644 Invalid: 1

4. Cost of seasonal workers (cost_sw)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 50000

5. Cost last month for benefits for permanet workers, cost for social insurance (ben cost)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 800

6. Cost for petrol, diesel and oil for machines (cost_ptr) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 30000

7. Cost for food for poultry or farm animals (cost_fod) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 643 Invalid: 2 Minimum: 0 Maximum: 60000

8. Other payment made in the last 12 months to gain access to land (paym_lnd)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 10000

9. Land taxes (land_tax)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7200 Valid cases: 643 Invalid: 2 Minimum: 0 Maximum: 7200

10. Cost for various services (cost_srv) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 30000

11. Cost for water (cost_wtr)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 50000

12. Cost for loans (cost lns)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-450 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 450

13. Other costs (cost_otr)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15800 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 15800

1. Value of subsidies or drought relief received in past 12 month (val_subd)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 1000

1. Last time received for subsidies or drought relief - months (sub mth)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 9 Invalid: 636

1. Last time received for subsidies or drought relief - years (sub_yr) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 645

2. Value received for providing a serice to other farmers (val_srv) File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 10000

2. Last time received income for providing service to other farmers - months (serv_mth)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 8 Invalid: 637

2. Last time received income for providing service to other farmers - years (serv_yr)

File: FILE31V0

Overview

2. Last time received income for providing service to other farmers - years (serv_yr)

File: FILE31V0

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 95-95 Valid cases: 8 Invalid: 637

3. Value received for providing use of agricultural tools and machineries (val_tls)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 2000

3. Last time received income for providing use of agricultural tools and machineries - months (tool_mth)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 6 Invalid: 639

3. Last time received income for providing use of agricultural tools and machineries - years (tool_yr)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 95-95 Valid cases: 4 Invalid: 641

4. Total value received for other agricultural services (val_othr) File: FILE31V0

Overview

4. Total value received for other agricultural services (val_othr) File: FILE31V0

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 645 Invalid: 0 Minimum: 0 Maximum: 6000

4. Last time received income for other agricultural services - months (other mt)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 643

4. Last time received income for other agricultural services - years (other_yr)

File: FILE31V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 95-95 Valid cases: 2 Invalid: 643

File: FILE32V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2475 Invalid: 0

Minimum: 101141 Maximum: 2811861

id code (idcode) File: FILE32V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2475 Invalid: 0

2. Any time spent in agricultural activities in the past year (time_agr)

File: FILE32V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2475 Invalid: 0

3. Number of hours spent in agricultutal activities in last week (a hrs wk)

File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 1933 Invalid: 542 Minimum: 0 Maximum: 80

4. Number of weeks spent in agriculture last month (a_wks_mo) File: FILE32V0

Overview

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

Valid cases: 1930 Invalid: 545

5. Average months spent on agriculture last year (a_mth_yr) File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1931 Invalid: 544

6. Average days spent on agriculture last month (a_dys_mo) File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 1931 Invalid: 544 Minimum: 0 Maximum: 31

7. Average number of hours spent on agriculture a day (a_hrs_dy) File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1930 Invalid: 545

8. Spent any time tending livestock activities past year (time_lvs) File: FILE32V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2475 Invalid: 0

9. Number of hours spent tending livestock last week (l_hrs_wk) File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 1299 Invalid: 1176 Minimum: 0 Maximum: 70

10. Number of weeks spent tending livestock last month (l wks mo)

File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 1299 Invalid: 1176

11. Number of months spent tending livestock last year (l_mth_yr) File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1298 Invalid: 1177

12. Average number of days spent tending livestock in a month (l dys mo)

File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 1298 Invalid: 1177 Minimum: 0 Maximum: 31

13. Average number of hours spent tending livestock in a day (1 hrs dy)

File: FILE32V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1299 Invalid: 1176

File: FILE33V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2448 Invalid: 0 Minimum: 101011

Maximum: 2811861

1. Any people who send money, food, or make any other kind of contribution to this HH (q rec)

File: FILE33V1

Overview

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

Valid cases: 2448 Invalid: 0

File: FILE34V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 594 Invalid: 0

Minimum: 101281 Maximum: 2811111

1. Receved money (q rec)

File: FILE34V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 594 Invalid: 0

2. Code of people making contributions to HH (lnumber) File: FILE34V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 594 Invalid: 0

3. Where is now? (place)

File: FILE34V1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-409 Valid cases: 123 Invalid: 471

4 a. Relationship to any member of the HH (relat)

File: FILE34V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 594 Invalid: 0

4c. Person code (code)

File: FILE34V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 594 Invalid: 0

5. Amount received in cash during last 30 days (d_cash30) File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 588 Invalid: 6 Minimum: 0 Maximum: 15000

6. Amount received in cash during last 12 months (d_cash12) File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-128000 Valid cases: 588 Invalid: 6 Minimum: 0 Maximum: 128000

7. Household received any food during the last 30 days (q_food) File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 581 Invalid: 13 Minimum: 0 Maximum: 50000

8. Household received any clothes during the last 12 months (q_cloth)

File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 593 Invalid: 1 Minimum: 0 Maximum: 50000

9. Total value evaluated at today's cost (value) File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 271 Invalid: 323 Minimum: 0 Maximum: 60000

10. Amount HH received any other contribution in-kind during the last 12 months (q in kin)

File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 593 Invalid: 1 Minimum: 0 Maximum: 50000

11. Total value evaluated at today's cost (tot_val)

File: FILE34V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 294 Invalid: 300 Minimum: 0 Maximum: 50000

File: FILE35V1

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 101011-2811861

Valid cases: 2457 Invalid: 0 Minimum: 101011 Maximum: 2811861

1. Any person not member of HH received monthey, food, or other assistance from this HH in past 12 months (q_send) File: FILE35V1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2457 Invalid: 0

File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 560 Invalid: 0

Minimum: 104151 Maximum: 2810131

1. Anybody received money (q send)

File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 560 Invalid: 0

2. Line number of people receiving contributions from the HH (lnumber)

File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 560 Invalid: 0

3.Gender of respondent (gender)

File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 560 Invalid: 0

4. Age in years (age_yrs)

File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 559 Invalid: 1 Minimum: 1 Maximum: 88

5. Where is now? (place)

File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-409 Valid cases: 557 Invalid: 3

6a. Relationship to any member of the HH (relat) File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 560 Invalid: 0

6c. Person code (code)

File: FILE36V1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 560 Invalid: 0

7. Amount donated in cash during last 30 days (d_sent30) File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 556 Invalid: 4 Minimum: 0 Maximum: 30000

8. Amount donated in cash during last 12 months (d_sent12) File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400000 Valid cases: 554 Invalid: 6 Minimum: 0 Maximum: 400000

9. Household donated any food during last 30 days (q_food) File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12000 Valid cases: 553 Invalid: 7 Minimum: 0 Maximum: 12000

10. Household donated any clothes last 12 months (q_cloth) File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 553 Invalid: 7 Minimum: 0 Maximum: 40000

11. Total value evaluated at today's cost (value)

File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 323 Invalid: 237 Minimum: 0 Maximum: 50000

12. Household make any donations in kind last 12 months (q in kin)

File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 556 Invalid: 4 Minimum: 0 Maximum: 100000

13. Total value evaluated at today's cost (tot_val)

File: FILE36V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 240 Invalid: 320 Minimum: 0 Maximum: 100000

File: FILE37V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 26958

Invalid: 0 Minimum: 101011 Maximum: 2811861

Benefits/ payments (benefit)

File: FILE37V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 26958

Invalid: 0

1. Any memebr of HH formally granted any of the benefits/payments (q_has)

File: FILE37V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26958

Invalid: 0

2. Received any of the benefits last month (receiv)

File: FILE37V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1998 Invalid: 24960

3. Received the full amount of benefits formally granted (fullam) File: FILE37V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1998 Invalid: 24960

File: FILE38V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 8 Invalid: 0

Minimum: 611441 Maximum: 2172371

id code (idcode) File: FILE38V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 8 Invalid: 0

1. When did you retire - months (mth) File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 8 Invalid: 0

1. When did you retire - years (yr) File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 81-87 Valid cases: 8 Invalid: 0

2. Age when retired (age_reti)

File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 45-63 Valid cases: 8 Invalid: 0

3. Main job at time of retirement (main_job) File: FILE38V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 8 Invalid: 0

4. In what sector (sector)

File: FILE38V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 8 Invalid: 0

5. Monthly salary at the time of retirement (d_salary) File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 55-600 Valid cases: 8 Invalid: 0 Minimum: 55 Maximum: 600

6. Received any severance pay at time of retirement (d_severa) File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7200 Valid cases: 8 Invalid: 0 Minimum: 0 Maximum: 7200

7. How much received last month (d_lastmo) File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1300-3200 Valid cases: 8 Invalid: 0 Minimum: 1300 Maximum: 3200

8. Received any child allownace in addition (d_allow) File: FILE38V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 8 Invalid: 0

File: FILE39V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 1920 Invalid: 0

Minimum: 101141 Maximum: 2811861

id code (idcode) File: FILE39V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1920 Invalid: 0

1. When did you retire - months (ret_mth) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1876 Invalid: 44

1. When did you retire - years (ret_yr) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 45-95 Valid cases: 1919 Invalid: 1 Minimum: 45 Maximum: 95 Mean: 83.5

Standard deviation: 7.9

2. Age when retired (ret_age) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 24-70 Valid cases: 1919 Invalid: 1 Minimum: 24 Maximum: 70 Mean: 56

Standard deviation: 4.2

3. Main job at time of retirement (ret_job) File: FILE39V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 1915 Invalid: 5

4. In what sector (ret sect)

File: FILE39V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 1919 Invalid: 1

5. Monthly salary at the time of retirement (ret_sala) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-17000 Valid cases: 1788 Invalid: 132 Minimum: 0 Maximum: 17000 Mean: 567.6

Standard deviation: 1285.7

6. Received any severance pay at time of retirement (ret_seve) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-140000 Valid cases: 1862 Invalid: 58 Minimum: 0 Maximum: 140000 Mean: 1196.1

Standard deviation: 6135.1

7. How much received last month (ret_last) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4800 Valid cases: 1912 Invalid: 8 Minimum: 0 Maximum: 4800 Mean: 2143.2

Standard deviation: 511.8

8. Received any child allownace in addition (ret_allo) File: FILE39V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-814 Valid cases: 1920 Invalid: 0 Minimum: 0 Maximum: 814 Mean: 0.8

Standard deviation: 24.9

File: FILE40V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 73 Invalid: 0

Minimum: 110651 Maximum: 2703651

id code (idcode) File: FILE40V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 73 Invalid: 0

1. When did you started receiving benefits - months (surv_mo) File: FILE40V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 71 Invalid: 2

1. When did you started receiving benefits - years (surv_yr) File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 69-95 Valid cases: 72 Invalid: 1 Minimum: 69 Maximum: 95

2. Relationship to deceased (surv_rel)

File: FILE40V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 73 Invalid: 0

3. Age when died (surv die)

File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 22-70 Valid cases: 73 Invalid: 0 Minimum: 22 Maximum: 70

4. When did he/she died - months (surv_dtm) File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 71 Invalid: 2

4. When did he/she died - years (surv_dty) File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 54-94 Valid cases: 72 Invalid: 1 Minimum: 54 Maximum: 94

5. Main job at time of death (surv_job)

File: FILE40V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 72 Invalid: 1

6. Sector used to work (surv_sct)

File: FILE40V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 73 Invalid: 0

7. Monthly salary at time of death (surv_sla) File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 50-5000 Valid cases: 60 Invalid: 13 Minimum: 50 Maximum: 5000

8. Received any lump sum payment at that time (surv_lmp) File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-54000 Valid cases: 71 Invalid: 2 Minimum: 0 Maximum: 54000

9. Amount received last month (surv_lst) File: FILE40V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 72 Invalid: 1 Minimum: 0 Maximum: 3000

File: FILE41V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 160 Invalid: 0 Minimum: 102661

Maximum: 2808571

id code (idcode) File: FILE41V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 160 Invalid: 0

1. Type of disability (dis_typ)

File: FILE41V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 160 Invalid: 0

2. When did you become disabled - months (dis_mo) File: FILE41V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 151 Invalid: 9 Minimum: 0 Maximum: 99

2. When did you become disabled - years (dis_yr) File: FILE41V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 17-99 Valid cases: 159 Invalid: 1 Minimum: 17 Maximum: 99

3. Main job at time of retirement (dis_job) File: FILE41V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-46 Valid cases: 157 Invalid: 3

4. Sector used to work (dis_sect)

File: FILE41V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 153 Invalid: 7

5. Monthly salary at time of retirement (dis_salr) File: FILE41V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8900 Valid cases: 148 Invalid: 12 Minimum: 0 Maximum: 8900

6. Received any lump sum payment at that time (dis_lump) File: FILE41V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-29000 Valid cases: 155 Invalid: 5 Minimum: 0 Maximum: 29000

7. Amount received last month (dis_last) File: FILE41V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 158 Invalid: 2 Minimum: 0 Maximum: 5000

File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 339 Invalid: 0 Minimum: 103411 Maximum: 2811111

id code (idcode) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 339 Invalid: 0

1. Ever been unemployed the past 5 years (un_past5) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 339 Invalid: 0

2. When did you become unemployed last time - months (un_mo) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 326 Invalid: 13

2. When did you become unemployed last time - years (un_yr) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 78-95 Valid cases: 339 Invalid: 0

3. Main job when became unemployed (un_job) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-46 Valid cases: 336 Invalid: 3

4. Sector used to work (un_sect)

File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 290 Invalid: 49

5. Monthly salary that time (un_salar)

File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 305 Invalid: 34 Minimum: 0 Maximum: 20000

6. How long did you unemployed (un_mths) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-204 Valid cases: 338 Invalid: 1 Minimum: 1 Maximum: 204

7. How lond did you received benefits (un_long) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 337 Invalid: 2 Minimum: 0 Maximum: 50

8. When was the last time received benefits - months (un_lstm) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 224 Invalid: 115

8. When was the last time received benefits - years (un_lsty) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 89-95 Valid cases: 223 Invalid: 116

9. Amount received a month last time (un_amnt) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3500 Valid cases: 322 Invalid: 17 Minimum: 0 Maximum: 3500

10. Received any family/ child subsidy (un_subsi) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 337 Invalid: 2 Minimum: 0 Maximum: 4000

11. Total amount received last time (un_ltime) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-16200 Valid cases: 329 Invalid: 10 Minimum: 0 Maximum: 16200

12. Amount received any lump sum payment at the time (un_lump) File: FILE42V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 336 Invalid: 3 Minimum: 0 Maximum: 20000

13. What did you do with the lump sum (un_wdid) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 76 Invalid: 263

14. Received any special training (un_trng) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 339 Invalid: 0

15. Have been part of a special job search program (un_srch) File: FILE42V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 339 Invalid: 0

File: FILE43V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 119 Invalid: 0 Minimum: 104431 Maximum: 2810641

id code (idcode) File: FILE43V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 119 Invalid: 0

1. Received any maternity benefits last 12 months (benefits) File: FILE43V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 119 Invalid: 0

2. When did you start receiving benefits - months (b_startm) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 69 Invalid: 50

2. When did you start receiving benefits - years (b_starty) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 71 Invalid: 48 Minimum: 0 Maximum: 95

3. When did you stop receiving benefits - months (b_stopm) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 72 Invalid: 47 Minimum: 0 Maximum: 99

3. When did you stop receiving benefits - years (b_stopy) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 91-99 Valid cases: 72 Invalid: 47

4. Amount received per month last time (b_amount) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4100 Valid cases: 68 Invalid: 51 Minimum: 0 Maximum: 4100

5. Received any child allownance in addition (b_allow) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3045 Valid cases: 67 Invalid: 52 Minimum: 0 Maximum: 3045

6. Received any stipend the past 12 months (any_stip) File: FILE43V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 119 Invalid: 0

7. When did you start receiving stipend - months (s_startm) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 36 Invalid: 83

7. When did you start receiving stipend - years (s_starty) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 49-95 Valid cases: 36 Invalid: 83 Minimum: 49 Maximum: 95

8. When did you stop receiving benefits - months (s_stopm) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 5-99 Valid cases: 36 Invalid: 83 Minimum: 5 Maximum: 99

8. When did you stop receiving benefits - years (s_stopy) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 95-99 Valid cases: 36 Invalid: 83

9. Amount received per month last month (s_amount) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2850 Valid cases: 36 Invalid: 83 Minimum: 0 Maximum: 2850

10. Amount received any child allowance in addition (s_allow) File: FILE43V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 35 Invalid: 84 Minimum: 0 Maximum: 800

File: FILE44V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 181 Invalid: 0 Minimum: 105081

Minimum: 105081 Maximum: 2810641

id code (idcode) File: FILE44V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 181 Invalid: 0

1. Received any transporation benefits past 12 months (i_transp) File: FILE44V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 181 Invalid: 0

2. When did you start receiving this benefits - months (i_startm) File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 112 Invalid: 69

2. When did you start receiving this benefits - years (i_starty) File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-95 Valid cases: 117 Invalid: 64 Minimum: 4 Maximum: 95

3. When did you stop receiving the benefits - months (i_stopm) File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 118 Invalid: 63 Minimum: 0 Maximum: 99

3. When did you stop receiving the benefits - years (i_stopy) File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 94-99 Valid cases: 118 Invalid: 63

4. Amount received a month last time (i_amount) File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1400 Valid cases: 90 Invalid: 91 Minimum: 0 Maximum: 1400

5. Received any medical equipment benefits past 12 months (i medic)

File: FILE44V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 181 Invalid: 0

6. When did you start receiving medical equipment benefits - months (m_startm)

File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 62 Invalid: 119

6. When did you start receiving medical equipment benefits - years (m starty)

File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 62 Invalid: 119 Minimum: 0 Maximum: 95

7. When did you stop receiving medical equipment benefits - months (m stopm)

File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 62 Invalid: 119 Minimum: 0 Maximum: 99

7. When did you stop receiving medical equipment benefits - years (m_stopy)

File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 94-99 Valid cases: 62 Invalid: 119

8. Amount received in total last 12 months (m_amount) File: FILE44V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 150-30000 Valid cases: 56 Invalid: 125 Minimum: 150 Maximum: 30000

9. Total value at today's cost of benefits you received past 12 months (m_costbe)

File: FILE44V0

Overview

9. Total value at today's cost of benefits you received past 12 months (m_{costbe})

File: FILE44V0

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 150-35000 Valid cases: 48 Invalid: 133 Minimum: 150 Maximum: 35000

File: FILE45V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 11535

Invalid: 0

Minimum: 101011 Maximum: 2811861

Type of benefits (bcode)

File: FILE45V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 11535

Invalid: 0

1. Family received any benefits past 12 months (b_wherh) File: FILE45V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11535

Invalid: 0

2. When did you start receiving the benefit - months (b_startm) File: FILE45V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 80 Invalid: 11455

2. When did you start receiving the benefit - years (b_starty) File: FILE45V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-95 Valid cases: 80 Invalid: 11455 Minimum: 1 Maximum: 95

3. When did you stop receiving the benefit - months (b_stopm) File: FILE45V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 81 Invalid: 11454 Minimum: 0 Maximum: 99

3. When did you stop receiving the benefit - years (b_stopy) File: FILE45V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 91-99 Valid cases: 81 Invalid: 11454

4. Number of times during last 12 months (b_hlong) File: FILE45V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 81 Invalid: 11454 Minimum: 0 Maximum: 300

5. Total amount received in past 12 months (b_amount) File: FILE45V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 68 Invalid: 11467 Minimum: 0 Maximum: 30000

6. Total value at today's cost of benefit that received past 12 months (b_costbe)

File: FILE45V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-48000 Valid cases: 55 Invalid: 11480 Minimum: 0 Maximum: 48000

7. Where was received it from? (b_where) File: FILE45V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 81 Invalid: 11454

File: FILE46V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 21759

Invalid: 0 Minimum: 101011

Maximum: 2811861

Type of revenue or debt (bcode)

File: FILE46V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 21759

Invalid: 0

1. Family received any income or incurred any debts (newquest) File: FILE46V0

Overview

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

Valid cases: 21758

Invalid: 1

2. Amount received/ paid last months (amnt_mth)

File: FILE46V0

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 171 Invalid: 21588 Minimum: 0

Maximum: 1000000

3. Amount received/ paid last 12 months (amnt_yr)

File: FILE46V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 3-250000 Valid cases: 178 Invalid: 21581 Minimum: 3 Maximum: 250000

4. Today's value of total amount received/ paid last 12 months (tod_val)

File: FILE46V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400000 Valid cases: 138 Invalid: 21621 Minimum: 0 Maximum: 400000

File: FILE47V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 46794

Invalid: 0

Minimum: 101011 Maximum: 2811861

Asset commodity code (assetcod)

File: FILE47V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 46794

Invalid: 0

1. Have any of the asset (a_have)

File: FILE47V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46794

Invalid: 0

2. Number of assets (a_number)

File: FILE47V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 13494 Invalid: 33300

3. Current resale value (a_res_vl)

File: FILE47V0

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 11969 Invalid: 34825 Minimum: 0

Maximum: 2000000 Mean: 19211.6

Standard deviation: 45812.8

4. Where were the assets acquired (a_where) File: FILE47V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 13494 Invalid: 33300

File: FILE48V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2460 Invalid: 0

Minimum: 101011 Maximum: 2811861

1. Own any property or share of other property (property) File: FILE48V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2460

Invalid: 0

File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 646 Invalid: 0

Minimum: 103071 Maximum: 2810471

1. Own any property or share of other property (property) File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 646 Invalid: 0

Line number (line) File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 646 Invalid: 0

3. Type of property (p_typ)

File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 646 Invalid: 0

4. Number of assets (p_nb)

File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.30000011920929-860

Valid cases: 642 Invalid: 4 Minimum: 0.3 Maximum: 860

5. Unit of measure (p_unit)

File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 646 Invalid: 0

6. When was it acquired - months (p_acq_m) File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 554 Invalid: 92

6. When was it acquired - years (p_acq_yr) File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 585 Invalid: 61 Minimum: 0 Maximum: 95

7. How was it acquired (p_how_ac) File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 641 Invalid: 5

8. Current resale value (p_value) File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15000000 Valid cases: 380 Invalid: 266 Minimum: 0

Maximum: 15000000

9. Share owned by your household in percent (p_percnt) File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-100 Valid cases: 641 Invalid: 5 Minimum: 11 Maximum: 100

10. Is it rented (p rented)

File: FILE49V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 642 Invalid: 4

11. Total value at today's price of interests and rents received in cash and kind last 12 months (p intere)

File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 295 Invalid: 351 Minimum: 0 Maximum: 360000

12. Total value at today's price of rents received in kind for your own consumption last 12 months (p_val_re)

File: FILE49V1

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3600000 Valid cases: 290 Invalid: 356 Minimum: 0 Maximum: 3600000

File: FILE50V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2442 Invalid: 0 Minimum: 101011 Maximum: 2811861

1. Any member of HH expect to receive any other land or real estate property (rec_land)

File: FILE50V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2442 Invalid: 0

File: FILE51V1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 283 Invalid: 0 Minimum: 10524

Minimum: 105241 Maximum: 2811861

1. Any member of HH expect to receive any other land or real estate property (rec land)

File: FILE51V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 283 Invalid: 0

Line number (line)

File: FILE51V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 283 Invalid: 0

3. Type of property (pr_typ)

File: FILE51V1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 283 Invalid: 0

4. Time of expected acquisition - months (pr_acq_m)

File: FILE51V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 157 Invalid: 126

4. Time of expected acquisition - years (pr_acq_y) File: FILE51V1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 86-99 Valid cases: 173 Invalid: 110

5. Expected value of property (pr_value) File: FILE51V1

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 5000-6300000

Valid cases: 134 Invalid: 149 Minimum: 5000 Maximum: 6300000

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 6962 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 6962 Invalid: 0

2. Suffer from any disablility, chronic disease apst year (q_disab) File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 6962 Invalid: 0

3. Missed work or school because of his/her condition (q_miss1) File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2140 Invalid: 4822

4. Number of weeks during the past year (wks_miss) File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-52 Valid cases: 398 Invalid: 6564 Minimum: 1 Maximum: 52

5. Type of treatment receive (treatm)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2140 Invalid: 4822

6. Monthly cost of the treatment (mc_treat) File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-450000 Valid cases: 2103 Invalid: 4859 Minimum: 0 Maximum: 450000

7. Any illness past 4 weeks? (q_ill)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 6960 Invalid: 2

8. Missed work or school because of his/her sickness (q_miss2) File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 699 Invalid: 6263

9. Number of missed days during past month (dys_miss) File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 117 Invalid: 6845 Minimum: 1 Maximum: 31

10. Is still sick (q still)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 701 Invalid: 6261

11. Any medical consultation past 4 weeks (q_consul) File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6962 Invalid: 0

12. Reasons not any medical consultation past 4 weeks (reason) File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6101 Invalid: 861

13. Number of connsultation had during the past 4 weeks (n_consul)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 861 Invalid: 6101

14. Main reason for the consultation (reason_c)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 861 Invalid: 6101

15. Who was consulted first (who_cons)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 861 Invalid: 6101

16. Was it public or private (pub_priv)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 861 Invalid: 6101

17. Place of consultation took place (place_co)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 861 Invalid: 6101

18. How long was the wait (min_wait)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 856 Invalid: 6106 Minimum: 0 Maximum: 120

19. Cost of consultation (d_consul)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 858 Invalid: 6104 Minimum: 0 Maximum: 800

20. Cost of test (d tests)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 859 Invalid: 6103 Minimum: 0 Maximum: 1000

21. Cost of treatment (d_treat)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 856 Invalid: 6106 Minimum: 0 Maximum: 15000

22. Cost of drugs (d_drugs)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 858 Invalid: 6104 Minimum: 0 Maximum: 6000

23. Traveled time to seek medical attention (min_trav)

File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 853 Invalid: 6109 Minimum: 0 Maximum: 180

24. Type of transport used (transp)

File: FILE52V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 817 Invalid: 6145

25. Transport cost (d_trans) File: FILE52V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 851 Invalid: 6111 Minimum: 0 Maximum: 1000

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 1644 Invalid: 0

Minimum: 101281 Maximum: 2810811

id code (idcode) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1644 Invalid: 0

2. Age at which had first period (yrs_peri) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 10-17 Valid cases: 1637 Invalid: 7

3. Have ever been pregnant, number of times (q_ever_p) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 1644 Invalid: 0

4. Ever had a miscarriage (q_miscar)

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1218 Invalid: 426

5. Ever had an abortion (q_abort)

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 1218 Invalid: 426

6. When did you have last one? months (mth_abor) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 236 Invalid: 1408

6. When did you have last one? years (yr_abort) File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 60-95 Valid cases: 258 Invalid: 1386 Minimum: 60 Maximum: 95

7. Place had abortion last one? (place_ab) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 272 Invalid: 1372

8. Amount it cost (d abort)

File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 257 Invalid: 1387 Minimum: 0 Maximum: 4000

9. Number of time have given birth (n_birth) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 1217 Invalid: 427

10. When did you have first delivery (yr_1deli)

File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 40-95 Valid cases: 1197 Invalid: 447 Minimum: 40 Maximum: 95

11. When did you have last delivery (yr_2deli)

File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 44-95 Valid cases: 1198 Invalid: 446 Minimum: 44 Maximum: 95

12. Number of babies not born alive (n_deaths)

File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 1199 Invalid: 445

13. Number of childern alive now (n_alives) File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 1200 Invalid: 444

14. Number of children died before age 1 (death_1) File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1199 Invalid: 445

15. Number of children died between ages 1 and 5 (death1_5) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1199 Invalid: 445

16. Like to have more children (q_more)

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1200 Invalid: 444

17. Number of children like to have (q_wish)

File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 1623 Invalid: 21

18. Type/ method of contraception used (contr_me) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 1644 Invalid: 0

19. Who prescribed/ reccomended (who_pres) File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 466 Invalid: 1178

20. Where was it obtained (place_c)

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 255 Invalid: 1389

21. Amount it cost (d_contra)

File: FILE53V0

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 436 Invalid: 1208 Minimum: 0 Maximum: 2000

22. Pregnant now (q pregna)

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1644 Invalid: 0

23. Breastfeeding now (q_breast)

File: FILE53V0

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1644 Invalid: 0

Year (year)

File: PRICEADJ

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 94-95 Valid cases: 19 Invalid: 0

Month (month) File: PRICEADJ

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 19 Invalid: 0

CPI (cpi)

File: PRICEADJ

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 1749-4340.5

Valid cases: 19 Invalid: 0 Minimum: 1749 Maximum: 4340.5

Price adjustment for June '95 (padj) File: PRICEADJ

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.990093290805817-2.45711827278137

Valid cases: 19 Invalid: 0 Minimum: 1 Maximum: 2.5

Province (province) File: SAMPLE01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 500 Invalid: 0 Minimum: 1 Maximum: 28

Cluster (clust) File: SAMPLE01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 500 Invalid: 0 Minimum: 1 Maximum: 77

Location (loc_type) File: SAMPLE01

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 500 Invalid: 0

Number of People (snas1)

File: SAMPLE01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 44-471 Valid cases: 500 Invalid: 0 Minimum: 44 Maximum: 471

Number of Households (sdom)

File: SAMPLE01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 23-275 Valid cases: 500 Invalid: 0 Minimum: 23 Maximum: 275

Number of Males (spolm)

File: SAMPLE01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 20-225 Valid cases: 500 Invalid: 0 Minimum: 20 Maximum: 225

Number of Females (spold)

File: SAMPLE01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-246 Valid cases: 500 Invalid: 0 Minimum: 3 Maximum: 246

Average Houshold Size (hhsize)

File: SAMPLE01

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 1-6 Valid cases: 500 Invalid: 0 Minimum: 1 Maximum: 6

Municipality Code (c_obst)

File: SAMPLE01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-58 Valid cases: 500 Invalid: 0 Minimum: 1 Maximum: 58

Name Municipality (n_munic)

File: SAMPLE01

Overview

Type: Discrete Format: character Width: 14 Valid cases: 500 Invalid: 0

Settlement Code (nm)

File: SAMPLE01

Settlement Code (nm)

File: SAMPLE01

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 84-98171 Valid cases: 500 Invalid: 0 Minimum: 84 Maximum: 98171

Name Location (n_locat)

File: SAMPLE01

Overview

Type: Discrete Format: character Width: 24 Valid cases: 500 Invalid: 0

Group cluster (gcluster) File: SAMPLE01

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Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 500 Invalid: 0 Minimum: 1 Maximum: 500

File: STRATA

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

District (distr) File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2468 Invalid: 0

Province (province)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 2468 Invalid: 0 Minimum: 1 Maximum: 28

Cluster (clust) File: STRATA

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 2468 Invalid: 0 Minimum: 1 Maximum: 77

Day 1 (day1) File: STRATA

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 2466 Invalid: 2 Minimum: 1 Maximum: 31

Month 1 (month1)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 5-7 Valid cases: 2468 Invalid: 0

Day 2 (day2) File: STRATA

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 425 Invalid: 2043 Minimum: 1 Maximum: 31

Month 2 (month 2)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 5-7 Valid cases: 425 Invalid: 2043

19. Population group (pop_grou)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2466 Invalid: 2

21. Language of respondent (main language spoken at home) (langua)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2466 Invalid: 2

Population & language Group (populat) File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2466 Invalid: 2

Location (loc_type)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 0

Location Sector (loc_sec)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2468 Invalid: 0

Group cluster (gcluster)

File: STRATA

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 2468 Invalid: 0 Minimum: 1 Maximum: 500

Commodity Group Code (code)

File: ADJUST

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 675 Invalid: 0

Location: Sofia O.urban O.rural (locn)

File: ADJUST

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 675 Invalid: 0

May, June, July (monthc)

File: ADJUST

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 675 Invalid: 0

Decile group: Bot20, Mid60, Top (gdec)

File: ADJUST

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 675 Invalid: 0

Adjustment factor (factor)

File: ADJUST

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0230000000447035-1.62430000305176

Valid cases: 675 Invalid: 0 Minimum: 0 Maximum: 1.6

File: ADJUSTR

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

District (distr) File: ADJUSTR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2468 Invalid: 0

Location (loc_type) File: ADJUSTR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 0

regional weighted price deflato (pr_defl) File: ADJUSTR

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.9200000166893-1.16999995708466

Valid cases: 2468 Invalid: 0 Minimum: 0.9 Maximum: 1.2

Location: Sofia O.urban O.rural (locn)

File: ADJUSTW

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 0

May, June, July (monthc) File: ADJUSTW

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 0

Decile group: Bot20, Mid60, Top (gdec)

File: ADJUSTW

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 0

25 factor (factor25)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.934099972248077-1.20829999446869

Valid cases: 27 Invalid: 0 Minimum: 0.9 Maximum: 1.2

24 factor (factor24)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.618300020694733-1.31910002231598

Valid cases: 27 Invalid: 0 Minimum: 0.6 Maximum: 1.3

23 factor (factor23) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.461899995803833-1

Valid cases: 27 Invalid: 0 Minimum: 0.5 Maximum: 1

22 factor (factor22) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.875100016593933-1.067999958992

Valid cases: 27 Invalid: 0 Minimum: 0.9 Maximum: 1.1

21 factor (factor21)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0230000000447035-1.07770001888275

Valid cases: 27 Invalid: 0 Minimum: 0 Maximum: 1.1

20 factor (factor20)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.436699986457825-1.31589996814728

Valid cases: 27 Invalid: 0 Minimum: 0.4 Maximum: 1.3

19 factor (factor19)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.334800004959106-1.54700005054474

Valid cases: 27 Invalid: 0 Minimum: 0.3 Maximum: 1.5

18 factor (factor18) File: ADJUSTW

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 27

Invalid: 0

Minimum: 0.7

Maximum: 1.4

Range: 0.649600028991699-1.3860000371933

17 factor (factor17) File: ADJUSTW

Overview

Type: Continuous Valid cases: 27
Format: numeric Invalid: 0
Width: 17 Minimum: 0.8
Decimals: 0 Maximum: 1.1

Range: 0.796800017356872-1.13399994373322

16 factor (factor16) File: ADJUSTW

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 27

Invalid: 0

Minimum: 0.6

Maximum: 1.1

Range: 0.643700003623962-1.10769999027252

15 factor (factor15) File: ADJUSTW

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 27

Invalid: 0

Minimum: 0.7

Maximum: 1.3

Range: 0.651300013065338-1.33299994468689

14 factor (factor14) File: ADJUSTW

Overview

Type: Continuous Valid cases: 27
Format: numeric Invalid: 0
Width: 17 Minimum: 0.9
Decimals: 0 Maximum: 1.3

Range: 0.916100025177002-1.34399998188019

13 factor (factor13) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.145999997854233-1

Valid cases: 27 Invalid: 0 Minimum: 0.1 Maximum: 1

12 factor (factor12) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.542599976062775-1.23000001907349

Valid cases: 27 Invalid: 0 Minimum: 0.5 Maximum: 1.2

11 factor (factor11)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.425000011920929-1.62430000305176

Valid cases: 27 Invalid: 0 Minimum: 0.4 Maximum: 1.6

10 factor (factor10)

File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0305000003427267-0.875899970531464

Valid cases: 27 Invalid: 0 Minimum: 0 Maximum: 0.9

9 factor (factor9) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.114200003445148-1

Valid cases: 27 Invalid: 0 Minimum: 0.1 Maximum: 1

8 factor (factor8) File: ADJUSTW

Overview

Type: Continuous Valid cases: 27
Format: numeric Invalid: 0
Width: 17 Minimum: 0.2
Decimals: 0 Maximum: 1.2

Range: 0.167899996042252-1.17780005931854

7 factor (factor7) File: ADJUSTW

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 27

Invalid: 0

Minimum: 0.6

Maximum: 1

Range: 0.621800005435944-0.991199970245361

6 factor (factor6) File: ADJUSTW

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 27

Invalid: 0

Minimum: 0.6

Maximum: 1.2

Range: 0.641300022602081-1.19159996509552

5 factor (factor5) File: ADJUSTW

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 27

Invalid: 0

Minimum: 0.9

Maximum: 1.5

Range: 0.866699993610382-1.47160005569458

4 factor (factor4) File: ADJUSTW

Overview

Type: Continuous Valid cases: 27 Format: numeric Invalid: 0 Width: 17 Minimum: 0.9 Decimals: 0 Maximum: 1.1

Range: 0.864300012588501-1.05579996109009

3 factor (factor3) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.74210000038147-1.01719999313354

Valid cases: 27 Invalid: 0 Minimum: 0.7 Maximum: 1

2 factor (factor2) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.825999975204468-1.24909996986389

Valid cases: 27 Invalid: 0 Minimum: 0.8 Maximum: 1.2

1 factor (factor1) File: ADJUSTW

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.822799980640411-1.00179994106293

Valid cases: 27 Invalid: 0 Minimum: 0.8 Maximum: 1

File: CONMILK

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 234 Invalid: 0

Minimum: 107361 Maximum: 2809471

Adjusted Milk Consumption (cmilk) File: CONMILK

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1.04999923706055-194.25

Valid cases: 234 Invalid: 0 Minimum: 1.1 Maximum: 194.3

(g_item)

File: GITEMF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 78 Invalid: 0

(item)

File: GITEMF

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-311 Valid cases: 78 Invalid: 0 Minimum: 101 Maximum: 1302

(ditem)

File: GITEMF

Overview

Type: Discrete Format: character

Width: 8

Valid cases: 78 Invalid: 0

(g_item)

File: GITEMNF1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 21-27 Valid cases: 35 Invalid: 0

(item)

File: GITEMNF1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-311 Valid cases: 35 Invalid: 0 Minimum: 101 Maximum: 311

(ditem)

File: GITEMNF1

Overview

Type: Discrete Format: character

Width: 8

Valid cases: 35 Invalid: 0

(g_item)

File: GITEMNF2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 31-38 Valid cases: 27 Invalid: 0

(item)

File: GITEMNF2

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-311 Valid cases: 27 Invalid: 0 Minimum: 201 Maximum: 705

(ditem)

File: GITEMNF2

Overview

Type: Discrete Format: character

Width: 8

Valid cases: 27 Invalid: 0

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2462 Invalid: 0

Minimum: 101011 Maximum: 2811861

Head Male up to 34 (headm35)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 2462 Invalid: 0

Head Female up to 34 (headf35)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 2462 Invalid: 0

Head Male 35 to 54 (headm54)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 2462 Invalid: 0

Head Female 35 to 54 (headf54)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 2462 Invalid: 0

Head Male 55 to 99 (headm99)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 2462 Invalid: 0

Head Female 55 to 99 (headf99)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 2462 Invalid: 0

Children 0 to 4 (chil04)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 2462 Invalid: 0

Children 5 to 14 (chil514)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-6 Valid cases: 2462 Invalid: 0

Adult Male up to 34 (adulm35)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 2462 Invalid: 0

Adult Female up to 34 (adulf35)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-4 Valid cases: 2462 Invalid: 0

Adult Male up to 54 (adulm54) File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 2462 Invalid: 0

Adult Female up to 54 (adulf54)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 2462 Invalid: 0

Adult Male up to 99 (adulm99)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 2462 Invalid: 0

Adult Female up to 99 (adulf99)

File: HHCOMP

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 2462 Invalid: 0

File: HHEXPPC

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Total (expfood)

File: HHEXPPC

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-62042.796875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 62042.8

Exp - N Food - Total (expnfood)

File: HHEXPPC

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-41605.33203125

Valid cases: 2468 Invalid: 0 Minimum: 60 Maximum: 41605.3

Exp - Total Month Hh (exptot)

File: HHEXPPC

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-82090.921875

Valid cases: 2468 Invalid: 0 Minimum: 60 Maximum: 82090.9

HH size - All individuals (hhsizea)

File: HHEXPPC

Overview

Range: 1-10

Type: Discrete Format: numeric Width: 5 Decimals: 2 Valid cases: 2468 Invalid: 0

HH size - Resident only (hhsizer) File: HHEXPPC

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10 Valid cases: 2468 Invalid: 0

HH Adult equiv Size (adulteq) File: HHEXPPC

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-6.69999980926514

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6.7

Per Capita - Total Expenditure (pcexp)

File: HHEXPPC

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-26733.3671875

Valid cases: 2462 Invalid: 6 Minimum: 60 Maximum: 26733.4

Adult Equiv - Total Expenditure (aeexp) File: HHEXPPC

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-31451.01953125

Valid cases: 2462 Invalid: 6 Minimum: 60 Maximum: 31451

Hh level Pc Exp. Decile (hhdecpc) File: HHEXPPC

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Hh level Ae Exp. Decile (hhdecae) File: HHEXPPC

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Pop level Pc Exp. Decile (popdecpc) File: HHEXPPC

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Pop level Ae Exp. Decile (popdecae) File: HHEXPPC

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Total (expfood)

File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57262.57421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 57262.6

Exp - N Food - Total (expnfood)

File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-40998.7265625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 40998.7

Exp - Total Month Hh (exptot)

File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-76991.1875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 76991.2

Exp - Total Month Hh - Deflated (exptotd) File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-67117.8671875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 67117.9

HH size - All individuals (hhsizea) File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-10 Valid cases: 2468 Invalid: 0

HH size - Resident only (hhsizer)

File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10 Valid cases: 2468 Invalid: 0

HH Adult equiv Size (adulteq)

File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-6.69999980926514

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6.7

Per Capita - Total Expenditure (pcexp)

File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-25473.48828125

Valid cases: 2462 Invalid: 6 Minimum: 0 Maximum: 25473.5

Adult Equiv - Total Expenditure (aeexp) File: HHEXPPCD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-31678.3515625

Valid cases: 2462 Invalid: 6 Minimum: 0 Maximum: 31678.4

Hh level Pc Exp. Decile (hhdecpc) File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Hh level Ae Exp. Decile (hhdecae)

File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Pop level Pc Exp. Decile (popdecpc) File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Pop level Ae Exp. Decile (popdecae) File: HHEXPPCD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

File: HHEXPPCS

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Total (expfood)

File: HHEXPPCS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57262.57421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 57262.6

Exp - N Food - Total (expnfood)

File: HHEXPPCS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-40998.7265625

Valid cases: 2468 Invalid: 0 Minimum: 60 Maximum: 40998.7

Exp - Total Month Hh (exptot)

File: HHEXPPCS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-77024.5234375

Valid cases: 2468 Invalid: 0 Minimum: 60 Maximum: 77024.5

HH size - All individuals (hhsizea)

File: HHEXPPCS

Overview

Range: 1-10

Type: Discrete Format: numeric Width: 5 Decimals: 2 Valid cases: 2468 Invalid: 0

HH size - Resident only (hhsizer)

File: HHEXPPCS

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10 Valid cases: 2468 Invalid: 0

HH Adult equiv Size (adulteq)

File: HHEXPPCS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-6.69999980926514

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6.7

Per Capita - Total Expenditure (pcexp)

File: HHEXPPCS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-27323.30078125

Valid cases: 2462 Invalid: 6 Minimum: 60 Maximum: 27323.3

Adult Equiv - Total Expenditure (aeexp) File: HHEXPPCS

THE: THIEAFFC

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-32145.05859375

Valid cases: 2462 Invalid: 6 Minimum: 60 Maximum: 32145.1

Hh level Pc Exp. Decile (hhdecpc) File: HHEXPPCS

Overview

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

Valid cases: 2461 Invalid: 7

Hh level Ae Exp. Decile (hhdecae) File: HHEXPPCS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Pop level Pc Exp. Decile (popdecpc) File: HHEXPPCS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Pop level Ae Exp. Decile (popdecae) File: HHEXPPCS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

File: HHEXPTL

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Cereal (expcer)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-9085 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9085

Exp - Food - Fru & Veg (expfr_ve)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-15246.599609375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 15246.6

Exp - Food - Meat & Dairy (expme_da)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-23211 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 23211

Exp - Food - Fats & Sugar (expfa_su)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2468 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2468

Exp - Food - Other (expo_fd) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-52645.19921875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 52645.2

Exp - N Food - Alchool (expalch)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-4221 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4221

Exp - Food - Total (expfood)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-62042.796875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 62042.8

Exp - N Food - Tobacco (exptob)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-6000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6000

Exp - N Food - Personal (expper)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5530 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 5530

Exp - N Food - Cleaning (expclea) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5120 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 5120

Exp - N Food - Gasoline (expgaso)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-16000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 16000

Exp - N Food - Transport (exptra)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 30000

Exp - N Food - Other (expto_nf)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 7000

Exp - N Food - Cloths (expclo)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-5083.33349609375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 5083.3

Exp - N Food - Health (expheal) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2333.33325195312

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2333.3

Exp - N Food - Furn. & Appl. (expfur_a) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-12250 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 12250

Exp - N Food - Insurance (expins) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2500

Exp - N Food - Savings (expsav)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-10833.3330078125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 10833.3

Exp - N Food - House repair (exphrep) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2916.66674804688

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2916.7

Exp - N Food - Entertain (expent) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-8333.3330078125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 8333.3

Exp - N Food - Rent (exprent)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1500

Exp - N Food - Distric Heat (expdhea)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1700 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1700

Exp - N Food - Electricity (expelec)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2000

Exp - N Food - House Gas (exphgas)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-300

Exp - N Food - O. Energy (expo_en) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2000

Exp - N Food - Water (expwat)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-600 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 600

Exp - N Food - Trash & O. Fees (exph_fee) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-644 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 644

Exp - N Food - Telephone (exptel)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1200 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1200

Exp - Total - Housing (tothexp)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3650

basic educ. expenses (basic)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3333.3325195312

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3333.3

quality educ. expenses (higher)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-166.66667175293

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 166.7

Exp - N Food - Education (expeduc)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3333.33325195312

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3333.3

Exp - N Food - Training (expedtr)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 833.3

Exp - N Food - Total (expnfood)

File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-41455.33203125

Exp - Total Month Hh (exptot) File: HHEXPTL

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-82057.5859375

household id (hhnumber)

File: HHEXPTLD

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Cereal (expcer)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-9416.458984375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9416.5

Exp - Food - Fru & Veg (expfr_ve)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-19638.0390625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 19638

Exp - Food - Meat & Dairy (expme_da)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-26236.01171875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 26236

Exp - Food - Fats & Sugar (expfa_su)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2495.70239257812

Exp - Food - Other (expo_fd) File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-48137.83984375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 48137.8

Exp - N Food - Alchool (expalch)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-4994.18359375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4994.2

Exp - Food - Total (expfood)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57262.57421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 57262.6

Exp - N Food - Tobacco (exptob)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-6030.7568359375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6030.8

Exp - N Food - Personal (expper)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-9973.5927734375

Exp - N Food - Cleaning (expclea) File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-4832.01220703125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4832

Exp - N Food - Gasoline (expgaso)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-16588.90625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 16588.9

Exp - N Food - Transport (exptra)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-27958.994140625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 27959

Exp - N Food - Other (expto_nf)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 7000

Exp - N Food - Cloths (expclo)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-5083.33349609375

Exp - N Food - Health (expheal)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2333.33325195312

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2333.3

Exp - N Food - Furn. & Appl. (expfur_a)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-12250 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 12250

Exp - N Food - Insurance (expins)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2500

Exp - N Food - Savings (expsav)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-10833.3330078125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 10833.3

Exp - N Food - House repair (exphrep)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2916.66674804688

Exp - N Food - Entertain (expent) File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-8333.3330078125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 8333.3

Exp - N Food - Rent (exprent)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1500

Exp - N Food - Distric Heat (expdhea)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-10125.07421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 10125.1

Exp - N Food - Electricity (expelec)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3216.46826171875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3216.5

Exp - N Food - House Gas (exphgas)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-1751.3134765625

Exp - N Food - O. Energy (expo_en) File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-9225.091796875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9225.1

Exp - N Food - Water (expwat)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-1176.47058105469

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1176.5

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

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3934.42626953125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3934.4

Exp - N Food - Telephone (exptel)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-1803.90844726562

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1803.9

Exp - N Food - Education (expeduc)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3333.33325195312

Exp - N Food - Training (expedtr)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 833.3

Exp - N Food - Total (expnfood)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-40998.7265625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 40998.7

Exp - Total Month Hh (exptot)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-76991.1875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 76991.2

Exp - Total Month Hh - Deflated (exptotd)

File: HHEXPTLD

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-67117.8671875

household id (hhnumber)

File: HHEXPTLS

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Cereal (expcer)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-9416.458984375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9416.5

Exp - Food - Fru & Veg (expfr_ve)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-18859.671875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 18859.7

Exp - Food - Meat & Dairy (expme_da)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-26236.01171875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 26236

Exp - Food - Fats & Sugar (expfa_su)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2495.70239257812

Exp - Food - Other (expo_fd) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-48137.83984375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 48137.8

Exp - N Food - Alchool (expalch)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-4994.18359375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4994.2

Exp - Food - Total (expfood)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57262.57421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 57262.6

Exp - N Food - Tobacco (exptob)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-6030.7568359375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6030.8

Exp - N Food - Personal (expper)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-9973.5927734375

Exp - N Food - Cleaning (expclea) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-4832.01220703125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4832

Exp - N Food - Gasoline (expgaso)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-16588.90625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 16588.9

Exp - N Food - Transport (exptra)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-27958.994140625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 27959

Exp - N Food - Other (expto_nf)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 7000

Exp - N Food - Cloths (expclo)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-5083.33349609375

Exp - N Food - Health (expheal) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2333.33325195312

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2333.3

Exp - N Food - Furn. & Appl. (expfur_a) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-12250 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 12250

Exp - N Food - Insurance (expins) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2500

Exp - N Food - Savings (expsav)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-10833.3330078125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 10833.3

Exp - N Food - House repair (exphrep) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-2916.66674804688

Exp - N Food - Entertain (expent)

File: HHEXPTLS

Type: Continuous Format: numeric

Overview

Width: 7 Decimals: 2

Range: 0-8333.3330078125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 8333.3

Exp - N Food - Rent (exprent)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1500

Exp - N Food - Distric Heat (expdhea)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-10125.07421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 10125.1

Exp - N Food - Electricity (expelec)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3216.46826171875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3216.5

Exp - N Food - House Gas (exphgas)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-1751.3134765625

Exp - N Food - O. Energy (expo_en) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-9225.091796875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9225.1

Exp - N Food - Water (expwat)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-1176.47058105469

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1176.5

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

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3934.42626953125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3934.4

Exp - N Food - Telephone (exptel)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-1803.90844726562

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1803.9

Exp - N Food - Education (expeduc)

File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3380

Exp - N Food - Training (expedtr) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 833.3

Exp - N Food - Total (expnfood) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-40998.7265625

Valid cases: 2468 Invalid: 0 Minimum: 60 Maximum: 40998.7

Exp - Total Month Hh (exptot) File: HHEXPTLS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 60-77024.5234375

household id (hhnumber)

File: HHINCTL

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0 Minimum: 101011

Maximum: 2811861

District (distr) File: HHINCTL

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2468 Invalid: 0

Location (loc_type) File: HHINCTL

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2468 Invalid: 0

Agriculture : Sales Crop (agcrop)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-853333.333251953

Valid cases: 2468 Invalid: 0 Minimum: 0

Maximum: 853333.3

Agriculture: Consumption Crop (agcon1)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-31752.9168395996

Agriculture: Livestock Net sal (aglivst)

File: HHINCTL

Overview

Type: Continuous Valid cases: 2468
Format: numeric Invalid: 0
Width: 16 Minimum: -9164.7
Decimals: 0 Maximum: 9003.8

Range: -9164.67578125-9003.76336669922

Agriculture: Livestock Home Co (agcon2)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-9536.4365234375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9536.4

Agriculture: Anim Prod Sales (aganimp)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-59400 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 59400

Agriculture : Anim Prod Home Co (agcon3) File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9100 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9100

Agricultural Cost: Crop Inputs (aginput) File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-49223.73828125

Agriculture Cost: Labor (aglabor)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-4166.66650390625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4166.7

Agriculture Cost: Animal Feed (agfeed)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 5000

Agriculture Cost: Other (agocost)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 5000

Agriculture Income: Other (agoinc)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1000

Agriculture: total income (aginc)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: -7764.67578125-853640.0625

Valid cases: 2468 Invalid: 0 Minimum: -7764.7 Maximum: 853640.1

Agriculture: total home consump (aghcons)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-33855.32421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 33855.3

Agriculture: total costs (agcost)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-49723.73828125

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 49723.7

Wage Income (wage)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-120000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 120000

Self Employment Income (self) File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 40000

Social Benefit: Pri. Pension (sb_penpr)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3500

Social Benefit: Pub Pension (sb_penpb) File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9900 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 9900

Social Benefit: Survival Pen (sb_surv)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8400 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 8400

Social Benefit: Disability (sb disab)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4400 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4400

Social Benefit: Unemployemnt (sb_unemp)
File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-4121.21472167969

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4121.2

Social Benefit: Maternal (sb_mater)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4325

Social Benefit: Stipend (sb_stip)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 3000

Social Benefit: Transport (sb_trans)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-1222.5 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1222.5

Social Benefit: Medical (sb medic)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-2583.3333587646

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 2583.3

Social Benefit: Child Allowance (sb_child)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 4000

Social Benefit: Household (sb_hhold)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2200

Other revenue Income (othrev)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-21291.6673278809

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 21291.7

Remittance received (remitr)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-31766.6665039062

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 31766.7

Remittance Sent (remits)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 30000

Rents from Real Estate (assetinc)

File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-82500 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 82500

Total Hh Monthly Income (hhtminc) File: HHINCTL

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: -38453.36328125-859481.75

Valid cases: 2468 Invalid: 0

Minimum: -38453.4 Maximum: 859481.8

household id (hhnumber)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Total (expfood)

File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57262.57421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 57262.6

Exp - N Food - Total (expnfood)

File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-40998.7265625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 40998.7

Exp - Total Month Hh (exptot)

File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-77024.5234375

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 77024.5

HH size - All individuals (hhsizea)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 5

Decimals: 2 Range: 1-10 Valid cases: 2468 Invalid: 0

HH size - Resident only (hhsizer)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10 Valid cases: 2468 Invalid: 0

HH Adult equiv Size (adulteq)

File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-6.69999980926514

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6.7

Per Capita - Total Expenditure (pcexp)

File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-27323.30078125

Valid cases: 2462 Invalid: 6 Minimum: 0 Maximum: 27323.3

Adult Equiv - Total Expenditure (aeexp) File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-32145.05859375

Valid cases: 2462 Invalid: 6 Minimum: 0 Maximum: 32145.1

Hh level Pc Exp. Decile (hhdecpc)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Hh level Ae Exp. Decile (hhdecae)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Pop level Pc Exp. Decile (popdecpc)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Pop level Ae Exp. Decile (popdecae)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2461 Invalid: 7

Hh level Pc Exp. Quintile (hhquipc)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2461 Invalid: 7

Hh level Ae Exp. Quintile (hhquiae)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2461 Invalid: 7

Pop level Pc Exp. Quintile (popquipc) File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2461 Invalid: 7

Pop level Ae Exp. Quintile (popquiae)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2461 Invalid: 7

PC Exp Povery (pcpoor)

File: HHPOOR

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2468 Invalid: 0

PC Poverty depth (pcp1)

File: HHPOOR

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 1

PC Poverty severity (pcp2)

File: HHPOOR

Overview

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

household id (hhnumber)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

Exp - Food - Total (expfood)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57262.57421875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 57262.6

Exp - N Food - Total (expnfood)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-40998.7265625

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 40998.7

Exp - Total Month Hh (exptot)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-76991.1875

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 76991.2

Exp - Total Month Hh - Deflated (exptotd)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-67117.8671875

HH size - All individuals (hhsizea)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-10

Valid cases: 2468 Invalid: 0

HH size - Resident only (hhsizer)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10

Valid cases: 2468 Invalid: 0

HH Adult equiv Size (adulteq)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-6.69999980926514

Valid cases: 2468 Invalid: 0 Minimum: 0 Maximum: 6.7

Per Capita - Total Expenditure (pcexp)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-25473.48828125

Valid cases: 2462 Invalid: 6 Minimum: 0

Maximum: 25473.5

Adult Equiv - Total Expenditure (aeexp)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-31678.3515625

Valid cases: 2462 Invalid: 6 Minimum: 0 Maximum: 31678.4

Hh level Pc Exp. Decile (hhdecpc) File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Hh level Ae Exp. Decile (hhdecae)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Pop level Pc Exp. Decile (popdecpc)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Pop level Ae Exp. Decile (popdecae)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2460 Invalid: 8

Hh level Pc Exp. Quintile (hhquipc) File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2460 Invalid: 8

Hh level Ae Exp. Quintile (hhquiae) File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2460 Invalid: 8

Pop level Pc Exp. Quintile (popquipc) File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2460 Invalid: 8

Pop level Ae Exp. Quintile (popquiae) File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2460 Invalid: 8

PC Exp Povery (pcpoor)

File: HHPOORD

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 2468 Invalid: 0

PC Poverty depth (pcp1)

File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100

PC Poverty severity (pcp2) File: HHPOORD

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100

household id (hhnumber)

File: HHSIZE

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 2468 Invalid: 0

Minimum: 101011 Maximum: 2811861

HH size - All individuals (hhsizea)

File: HHSIZE

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-10 Valid cases: 2468 Invalid: 0

HH size - Resident only (hhsizer)

File: HHSIZE

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10 Valid cases: 2468 Invalid: 0

HH Adult equiv Size (adulteq)

File: HHSIZE

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-6.69999980926514

household id (hhnumber)

File: INDINCTL

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 101011-2811861

Valid cases: 7201 Invalid: 0

Minimum: 101011 Maximum: 2811861

id code (idcode) File: INDINCTL

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 7201 Invalid: 0

20. Gender of main respondent (gender)

File: INDINCTL

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7201 Invalid: 0

4 age years (age_yrs)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 99

11 is a hh member? (hhm)

File: INDINCTL

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7201 Invalid: 0

Monthly hours worked (hours1)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-280 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 280

Child allow from main job (child1)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 4000

Wage income from main job (winc1)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 100000

Monthly hours worked Sec Job (hours2) File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-192 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 192

Child allow from sec job (child2) File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-350

Wage income from sec job (winc2)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 15000

(selfinc)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 40000

monthly private pension (privpen)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3200 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 3200

monthly child allow priv pens (child3)

File: INDINCTL

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 7201 Invalid: 0

monthly public pension (pubpen) File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3800

monthly child allowance pub pen (child4) File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-814 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 814

monthly survival pension (surpen)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 3000

monthly disability pension (dispen)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3028 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 3028

monthly unemp. benefits (unemben)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-2516.61328125

Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 2516.6

monthly child subsidy (child5)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-433.544830322266

Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 433.5

monthly maternity benefits (matben)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2875 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 2875

monthly stipend (stipend)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2683 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 2683

monthly child allowance (child6)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 800

monthly transp. benefits (tranben)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 700

monthly medical benefits (medben)

File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1500

Total Child Allowance (child) File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 7201 Invalid: 0 Minimum: 0 Maximum: 4000

Total Wage Income (wage) File: INDINCTL

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000

(item)

File: KCALFD

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-311 Valid cases: 78 Invalid: 0 Minimum: 101 Maximum: 1302

Item label (ditem) File: KCALFD

Overview

Type: Discrete Format: character

Width: 8

Valid cases: 78 Invalid: 0

Calorie conversion (calcon)

File: KCALFD

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9270

Related Materials

Questionnaires

Integrated Household Survey 1995: Household Questionnaire

Title Integrated Household Survey 1995: Household Questionnaire

Author(s) Gallup International

Country Bulgaria Language English

The most important document for use of the data is the questionnaire. The questionnaire contains, with limited

Description exception, all response codes. The questionnaire also contains all the skip codes, which are essential for properly interpreting blank values. As the questionnaire is heavily formatted, it is available below in four

formats.

Filename bg95hha4_V2.pdf

Reports

Integrated Household Survey 1995: Summary Statistics

Title Integrated Household Survey 1995: Summary Statistics

Country Bulgaria Language English

The file of Summary Statistics contains summary data on each of the variables in the core data files. If a Description variable takes on nine or fewer unique values, then a tabulation of the values is presented. If more than nine,

then information on the distribution of values is presented (e.g. minimum, median, maximum, etc.).

Filename bg95sum.zip

Integrated Household Survey 1995: Overview

Title Integrated Household Survey 1995: Overview

Country Bulgaria Language English

A general Overview of the survey is also available in ASCII format. This document contains information on the

Description organization and managament of the survey, as well as some information on the sample and questionnaire

design.

Filename Overview.pdf

Technical documents

Integrated Household Survey 1995: Instructions for Interviewer

Title Integrated Household Survey 1995: Instructions for Interviewer

Country Bulgaria Language English

The Interviewer's Manual contains instructions and rules for the interviewers. This includes instructions on how

to define household members, and rules for which individuals should answer the different questions.

Filename bg95int.pdf

Integrated Household Survey 1995: Codebook of Variable Labels and Label **Values**

Title Integrated Household Survey 1995: Codebook of Variable Labels and Label Values

Country Bulgaria Language **English**

> The Codebook of Variable Labels and Label Values contains four items of information for each variable in the core data files.

- Variable Name--Every variable has a name which can be up to eight characters in length.

Description for all variables. Variable Label--Variable labels are up to 30 characters in length. They are more descriptive, but do not exist

- Label Name--Some variables are assigned labels to help interpret response codes. For instance, the variable named gender is assigned a label which matches the numeric responses to male or female.
- Label Codes or Values--These are the code values for the label names.

Filename bg95lab.zip

Miscellaneous Files

Title Miscellaneous Files

Country Bulgaria **English** Language

> Also available are some Miscellaneous files, which have been compressed into one file called bg95misc.zip. Included in this one file are the following files:

- Coremap.txt--An ASCII file which maps the core data files to sections in the questionnaire. (This information is also available in the data section of this site. See core data files.)
- Suplmap.txt--An ASCII file which briefly describes the supplemental data files. (This document is also available in the data section of this site. See supplemental data files.)

- Description Consmap.txt--An ASCII file which maps constructed data files to the programs which created them. This file also explains the contents of consdo.zip. This file is only needed if the constructed data files are downloaded. See the comment on this in the data section.
 - Consdo.zip--A compressed file containing the numerous Stata program files used to create the constructed data. Also included in this file is exp inc.txt, a brief note providing an overview of how income and expenditure were calculated. This file is only needed if the constructed data files are downloaded. See the comment on this in the data section.

Filename bg95misc.zip