

Albania - Employment and Welfare Survey 1996

Ministry of Labour and Social Affairs

Report generated on: June 10, 2015

Visit our data catalog at: http://ddghhsn01/index.php

Sampling

Sampling Procedure

The data collected cover approximately 1,500 households in rural and urban areas, excluding Tirana. Tirana was not included because it had been the focus of another household survey in 1994. The sample was designed to maximize the inclusion of poor areas to increase the number of program participants.

The sample was drawn using a multi-stage stratified sampling procedure separately in the rural areas and in the urban areas.

Detailed description of the sampling procedure is available in "Basic Documentation, Albania: Employment and Welfare Survey", pp.2-7.

Questionnaires

Overview

The household questionnaire design follows the general principle of a Living Standards Measurement Study (LSMS) survey.2 It includes variables necessary to describe and model several dimensions of the household in detail. The employment section contains information on current employment and a section on job history. The expenditure section contains detailed food and non-food expenditures that can be used to calculate levels of welfare. The sections on employment status and history, and social assistance contain specific details to respond to the needs of the original research purpose.

Detailed nutrition and anthropometric data were not collected. An agreement had been made with UNICEF that they would follow the same households and collect those data a few months after the initial survey. Unfortunately, the political situation prevented this from happening.

Data Collection

Data Collection Dates

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

The data collection in the field was contracted by the MOLSP to a local consulting company. The contract was funded by the monitoring and evaluation funds for the Social Safety Project funded by the World Bank The main difficulties for the field work and implementation of the survey were caused by transportation problems, especially in rural areas. Although Albania is a fairly small country, road transportation is particularly difficult and several villages in rural areas are connected to the main road only by off road mountain passes and hiking trails.

The administration of the questionnaire took about one hour (60 minutes on average in rural areas and about 70 minutes in urban areas). The questionnaire was administered in one single visit, depending on the households ability to provide all the answers during that first visit. Because of the difficulty of transport in rural areas and the feasibility of conducting the whole interview in a single visit, the one visit strategy was the most efficient in Albania.

A total of five survey teams were used for the data collection. Each team consisted of a field supervisor, three interviewers and a driver. In total seven supervisors and 15 interviewers worked on the survey. Each interviewer completed on average a total of 100 questionnaires, ranging from a minimum of 40 to a maximum of 182 households. The quality of work provided by the interviewers was very high. Most of the interviewers had a college degree and most of them had been, or still were, school teachers.

Data Collectors

Name	Abbreviation	Affiliation
Consulting company MOLSP		

Data Processing

Data Editing

The data entry program was designed using IMPS, a data entry package developed by the US Census Bureau. The program was designed in such a way to follow the same layout as the questionnaire and included three types of data checks: a) range checks; b) intra-record checks to verify inconsistencies pertinent to a particular section of the questionnaire; and c) inter-record checks to determine inconsistencies between the different sections of the questionnaire.

The 58 data files that resulted from the key entry of data from the 50 communes and the 8 bashkies were re-grouped into 35 files organized according to the sections of the questionnaire.

Data Appraisal

No content available

File Description

Variable List

Content Cover page of the questionnaire

Cases 1914 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V65	hhnum	Household number	discrete	numeric	
V66	nointerv	Reason no interview	discrete	numeric	
V67	cdinterv	Interviewer code	discrete	numeric	
V68	interdat	Date of interview	discrete	numeric	
V69	timest	Time interview started	contin	numeric	
V70	timeend	Time interview ended	contin	numeric	
V71	cdsuper	Supervisor code	discrete	numeric	
V72	cdoperat	Operator code	discrete	numeric	

Content Section 1.1 of the questionnaire: household roster

Cases 7622 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V84	hhnum	Household number	contin	numeric	
V85	pcode	Individual id code	discrete	numeric	
V86	relation	Relationship to household head	discrete	numeric	
V87	gender	Gender	discrete	numeric	
V88	age	Age in years	contin	numeric	
V89	civil	Civil status	discrete	numeric	
V90	spouse	Spouse member of household?	discrete	numeric	
V91	moved	Moved since last election?	discrete	numeric	
V92	movedm	Number of months ago moved	contin	numeric	
V93	absent	Absent during last 12 months?	discrete	numeric	
V94	absmonth	Number of months absent	contin	numeric	
V95	absreas	Reason for absence	discrete	numeric	
V96	present	Present > 15 days last month?	discrete	numeric	

Content Section 1.2 of the questionnaire: former household members

Cases 528 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V97	hhnum	Household number	contin	numeric	
V98	pcode	Individual id code	discrete	numeric	
V99	relamig	Relationship to household head	discrete	numeric	
V100	gendermi	Gender	discrete	numeric	
V101	lastresy	Year last resided in household	discrete	numeric	
V102	lastresm	Month last resided in household	discrete	numeric	
V103	reasonmi	Reason no longer reside in hhol	discrete	numeric	
V104	agedeami	Age at death	contin	numeric	
V105	agelivmi	Current age	contin	numeric	
V106	placemig	Where currently living	discrete	numeric	

Content Section 2: education

Cases 7619 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V73	hhnum	Household number	discrete	numeric	
V74	pcode	Individual id code	discrete	numeric	
V75	edulevel	Highest level completed educ.	discrete	numeric	
V76	educlast	Finished 2nd semest. last term?	discrete	numeric	

Variable(s)

Content Section 3.1: status of employment

Cases 4603

Structure Type: Keys: ()

8

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V107	hhnum	Household number	contin	numeric	
V108	pcode	Individual id code	discrete	numeric	
V109	working7	Working during past 7 days?	discrete	numeric	
V110	notwork	Reason not working	discrete	numeric	
V111	mainwork	Main current type of work	discrete	numeric	
V112	worktime	How long engaged in this work	contin	numeric	
V113	lookwork	Currently looking for work?	discrete	numeric	
V114	notlook	Reason not looking for work	discrete	numeric	

Content Section 3.2: those currently looking for a job

Cases 1406 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V115	hhnum	Household number	discrete	numeric	
V116	pcode	Individual id code	discrete	numeric	
V117	lookjobm	Months spent looking for job	contin	numeric	
V118	lookmeth	Method used to look for job	discrete	numeric	
V119	lookhour	Hours in last 7 days looked	contin	numeric	
V120	accwagem	Min. acceptable monthly salary	contin	numeric	
V121	accwaged	Min. acceptable daily salary	contin	numeric	
V122	accmove	Move to get job?	discrete	numeric	
V123	labregis	Registered with labor office?	discrete	numeric	
V124	labbenef	Receive unemployment benefits?	discrete	numeric	
V125	anywork	Work part-time in last 7 days?	discrete	numeric	

Content Section 3.3: history of employment

Cases 4830 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V126	hhnum	Household number	discrete	numeric	
V127	pcode	Individual id code	discrete	numeric	
V128	difjobe1	Different job at 1st election?	discrete	numeric	
V129	joptype1	Type of job	discrete	numeric	
V130	jobenme1	Month job ended	discrete	numeric	
V131	jobenye1	Year job ended	discrete	numeric	
V132	joblnge1	Months spent in job	contin	numeric	
V133	jobstpe1	Reason stopped job	discrete	numeric	
V134	otherjob	Other job (diff. from current)?	discrete	numeric	
V135	othertyp	Type of other job	discrete	numeric	
V136	otherenm	Month other job ended	discrete	numeric	
V137	othereny	Year other job ended	discrete	numeric	
V138	othering	Months spent in other job	contin	numeric	
V139	otherstp	Reason stopped other job	discrete	numeric	

SEC034A

Content Section 3.4a: training and public works

Cases 6 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V140	hhnum	Household number	discrete	numeric	
V141	pcode	Individual id code	discrete	numeric	
V142	pubwor96	Weeks spent public works - 1996	contin	numeric	
V143	pubwor95	Weeks spent public works - 1995	contin	numeric	
V144	pubwor94	Weeks spent public works - 1994	contin	numeric	
V145	pubwor93	Weeks spent public works - 1993	contin	numeric	

SEC034B

Content Section 3.4b: training and public works

Cases 11 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V146	hhnum	Household number	contin	numeric	
V147	pcode	Individual id code	discrete	numeric	
V148	train96	Type of job train. prog 1996	discrete	numeric	
V149	train95	Type of job train. prog 1995	discrete	numeric	
V150	train94	Type of job train. prog 1994	discrete	numeric	
V151	train93	Type of job train. prog 1993	discrete	numeric	

Content Section 4.1: main job - current

Cases 525 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V152	hhnum	Household number	contin	numeric	
V153	pcode	Individual id code	discrete	numeric	
V154	wlsector	Sector - main wage job	discrete	numeric	
V155	w1employ	Type of employer - main wage jo	discrete	numeric	
V156	w1contra	Type of contract - main wage jo	discrete	numeric	
V157	w1weekhr	Hours work last week - main job	contin	numeric	
V158	w1weeksm	Weeks work last month - main jo	contin	numeric	
V159	w1paytim	Frequency of pay - main wage jo	discrete	numeric	
V160	w1netpay	Net pay - main wage job	contin	numeric	
V161	w1taxes	Taxes deducted - main wage job?	discrete	numeric	
V162	w1chisup	Chld support deduct main job	discrete	numeric	
V163	w1penspa	Pens. paymnt deduct main job	discrete	numeric	
V164	w1pleave	Paid leave - main wage job?	contin	numeric	
V165	w1transp	Gas/transp. subsidy - main job?	contin	numeric	
V166	w1meals	Meals provided - main job?	discrete	numeric	
V167	w1bonus	Bonus last month - main job?	contin	numeric	

Content Section 4.2: second job - current

Cases 1 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V168	hhnum	Household number	discrete	numeric	
V169	pcode	Individual id code	discrete	numeric	
V170	w2sector	Sector - secondary job	discrete	numeric	
V171	w2employ	Type of employer - secondary jo	discrete	numeric	
V172	w2contra	Type of contract - secondary jo	discrete	numeric	
V173	w2weekhr	Hrs work last week - second job	discrete	numeric	
V174	w2weeksm	Wks work last month - second jo	discrete	numeric	
V175	w2paytim	Frequency of pay - second job	discrete	numeric	
V176	w2netpay	Net pay - secondary job	discrete	numeric	
V177	w2taxes	Taxes deducted - secondary job?	discrete	numeric	
V178	w2chisup	Chld supp. deduct second job	discrete	numeric	
V179	w2penspa	Pens. payment ded second job	discrete	numeric	
V180	w2leave	Paid leave - secondary job?	discrete	numeric	
V181	w2transp	Gas/trans. subsidy - second job	discrete	numeric	
V182	w2meals	Meals provided - secondary job?	discrete	numeric	
V183	w2bonus	Bonus last month - second job?	discrete	numeric	

Content Section 5.1: non-agricultural self-employment

Cases 166 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V184	hhnum	Household number	contin	numeric	
V185	pcode	Individual id code	discrete	numeric	
V186	selfact1	Type of first self-employment	discrete	numeric	
V187	selfact2	Type of secondary self-emp.	discrete	numeric	
V188	selfwkhr	Hrs in last week in self-emp.	contin	numeric	
V189	selfweek	Wks in last month in self-emp.	contin	numeric	
V190	selfmont	Months in last 12 in self-emp.	contin	numeric	
V191	selfrev	Net self-emp. rev last 30 da	contin	numeric	

SEC052A

Content Section 5.2a: business assets and durables

Cases 7802 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V192	hhnum	Household number	discrete	numeric	
V193	bassitem	Type of business asset	discrete	numeric	
V194	bassown	Owned by household?	discrete	numeric	
V195	bassquan	Quantity owned	contin	numeric	
V196	bassvalu	Current resale value	contin	numeric	
V197	bassacqw	How asset was acquired	discrete	numeric	
V198	bassacqy	Year asset was acquired	contin	numeric	
V199	basspown	Percentage ownership	contin	numeric	

SEC052B

Content Section 5.2b: business assets and durables (cont.)

Cases 384 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V200	hhnum	Household number	discrete	numeric	
V201	bequip1	Total spent on equip. in 1996	contin	numeric	
V202	bequip2	Total spent on equip. in 1995	contin	numeric	
V203	bequip3	Total spent on equip. in 1994	contin	numeric	
V204	bequip4	Total spent on equip. in 1993	contin	numeric	
V205	bequips1	Total sales of equip. in 1996	contin	numeric	
V206	bequips2	Total sales of equip. in 1995	contin	numeric	
V207	bequips3	Total sales of equip. in 1994	contin	numeric	
V208	bequips4	Total sales of equip. in 1993	contin	numeric	
V209	binvetv1	Total value of inventory in 199	contin	numeric	
V210	binvetv2	Total value of inventory in 199	contin	numeric	
V211	binvetv3	Total value of inventory in 199	contin	numeric	
V212	binvetv4	Total value of inventory in 199	contin	numeric	
V213	binvper1	Percentage owned in 1996	contin	numeric	
V214	binvper2	Percentage owned in 1995	contin	numeric	
V215	binvper3	Percentage owned in 1994	contin	numeric	
V216	binvper4	Percentage owned in 1993	contin	numeric	

Content Section 6.1: agricultural activity

Cases 4830 Variable(s) 5

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V217	hhnum	Household number	discrete	numeric	
V218	pcode	Individual id code	discrete	numeric	
V219	agritime	Time in agric. in past 12 mnths	discrete	numeric	
V220	agriwks	Weeks spent in agric. last year	contin	numeric	
V221	agrihrsw	Hours spent in agric. last week	contin	numeric	

SEC062A

Content Section 6.2a: access to agricultural land

Cases 1506 Variable(s) 2

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V222	hhnum	Household number	discrete	numeric	
V223	accesagl	Land for crops/livestock?	discrete	numeric	

SEC062B

Content Section 6.2b: agricultural land

Cases 1009 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V224	hhnum	Household number	discrete	numeric	
V225	alowna1	Area owned - orchards	contin	numeric	
V226	alowna2	Area owned - pastures	contin	numeric	
V227	alowna3	Area owned - for crops	contin	numeric	
V228	alownv1	Value of land owned - orchards	contin	numeric	
V229	alownv2	Value of land owned - pastures	contin	numeric	
V230	alownv3	Value of land owned - for crops	contin	numeric	
V231	alcoopa1	Amt. co-op distrib orchards	contin	numeric	
V232	alcoopa2	Amt. co-op distrib pastures	contin	numeric	
V233	alcoopa3	Amt. co-op distrib for crops	contin	numeric	
V234	alcoopy1	Year main distrib orchards	contin	numeric	
V235	alcoopy2	Year main distrib pastures	contin	numeric	
V236	alcoopy3	Year main distrib for crops	contin	numeric	
V237	alobt961	Amt. purch. in 1996 - orchards	contin	numeric	
V238	alobt962	Amt. purch. in 1996 - pastures	contin	numeric	
V239	alobt963	Amt. purch. in 1996 - for crop	contin	numeric	
V240	alobt951	Amt. purch. in 1995 - orchards	contin	numeric	
V241	alobt952	Amt. purch. in 1995 - pastures	contin	numeric	
V242	alobt953	Amt. purch. in 1995 - for crop	contin	numeric	
V243	alobt941	Amt. purch. in 1994 - orchards	contin	numeric	
V244	alobt942	Amt. purch. in 1994 - pastures	contin	numeric	
V245	alobt943	Amt. purch. in 1994 - for crop	contin	numeric	
V246	alobt931	Amt. purch. in 1993 - orchards	contin	numeric	
V247	alobt932	Amt. purch. in 1993 - pastures	contin	numeric	
V248	alobt933	Amt. purch. in 1993 - for crop	contin	numeric	

SEC062C

Content Section 6.2c: agricultural land (cont.)

Cases 1009 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V249	hhnum	Household number	discrete	numeric	
V250	alsol961	Amt. sold in 1996 - orchards	contin	numeric	
V251	alsol962	Amt. sold in 1996 - pastures	contin	numeric	
V252	alsol963	Amt. sold in 1996 - for crops	contin	numeric	
V253	alsol951	Amt. sold in 1995 - orchards	contin	numeric	
V254	alsol952	Amt. sold in 1995 - pastures	contin	numeric	
V255	alsol953	Amt. sold in 1995 - for crops	contin	numeric	
V256	alsol941	Amt. sold in 1994 - orchards	contin	numeric	
V257	alsol942	Amt. sold in 1994 - pastures	contin	numeric	
V258	alsol943	Amt. sold in 1994 - for crops	contin	numeric	
V259	alsol931	Amt. sold in 1993 - orchards	contin	numeric	
V260	alsol932	Amt. sold in 1993 - pastures	contin	numeric	
V261	alsol933	Amt. sold in 1993 - for crops	contin	numeric	
V262	alstate1	Area owned by state - orchards	contin	numeric	
V263	alstate2	Area owned by state - pastures	contin	numeric	
V264	alstate3	Area owned by state - for crops	contin	numeric	
V265	alrenta1	Area rented - orchards	contin	numeric	
V266	alrenta2	Area rented - pastures	contin	numeric	
V267	alrenta3	Area rented - for crops	contin	numeric	
V268	alrentp1	Rent paid last year - orchards	contin	numeric	
V269	alrentp2	Rent paid last year - pastures	contin	numeric	
V270	alrentp3	Rent paid last year - for crops	contin	numeric	
V271	alwater1	Main water source - orchards	discrete	numeric	
V272	alwater2	Main water source - pastures	discrete	numeric	
V273	alwater3	Main water source - for crops	discrete	numeric	

Content Section 6.3: agriculture - assets

Cases 18000

Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V274	hhnum	Household number	discrete	numeric	
V275	agasitem	Type of agricultural asset	discrete	numeric	
V276	agasown	Owned by household?	discrete	numeric	
V277	agasquan	Quantity owned	contin	numeric	
V278	agasvalu	Current resale value	contin	numeric	
V279	agasacqw	Where asset was acquired	discrete	numeric	
V280	agaspown	Percentage ownership	contin	numeric	

Content Section 6.4: agriculture - livestock

Cases 1489 Variable(s) 31

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V281	hhnum	Household number	discrete	numeric	
V282	lvown1	Qty. currently own - cattle	contin	numeric	
V283	lvown2	Qty. currently own - sheep	contin	numeric	
V284	lvown3	Qty. currently own - goats	contin	numeric	
V285	lvown4	Qty. currently own - horses	contin	numeric	
V286	lvown5	Qty. currently own - pigs	contin	numeric	
V287	Ivown6	Qty. currently own - poult.	contin	numeric	
V288	lvlsum1	Qty. own 1 summer ago - cattle	contin	numeric	
V289	lvlsum2	Qty. own 1 summer ago - sheep	contin	numeric	
V290	lvlsum3	Qty. own 1 summer ago - goats	contin	numeric	
V291	lvlsum4	Qty. own 1 summer ago - horses	contin	numeric	
V292	lvlsum5	Qty. own 1 summer ago - pigs	contin	numeric	
V293	lvlsum6	Qty. own 1 summer ago - poult.	contin	numeric	
V294	lv2sum1	Qty. own 2 summers ago - cattle	contin	numeric	
V295	lv2sum2	Qty. own 2 summers ago - sheep	contin	numeric	
V296	lv2sum3	Qty. own 2 summers ago - goats	contin	numeric	
V297	lv2sum4	Qty. own 2 summers ago - horses	contin	numeric	
V298	lv2sum5	Qty. own 2 summers ago - pigs	contin	numeric	
V299	lv2sum6	Qty. own 2 summers ago - poult.	contin	numeric	
V300	lv3sum1	Qty. own 3 summers ago - cattle	contin	numeric	
V301	lv3sum2	Qty. own 3 summers ago - sheep	contin	numeric	
V302	lv3sum3	Qty. own 3 summers ago - goats	contin	numeric	
V303	lv3sum4	Qty. own 3 summers ago - horses	contin	numeric	
V304	lv3sum5	Qty. own 3 summers ago - pigs	contin	numeric	
V305	lv3sum6	Qty. own 3 summers ago - poult.	contin	numeric	
V306	lvcoop1	Qty. obtained from coop - cattl	contin	numeric	
V307	lvcoop2	Qty. obtained from coop - sheep	contin	numeric	
V308	lvcoop3	Qty. obtained from coop - goats	contin	numeric	

ID	Name	Label	Туре	Format	Question
V309	lvcoop4	Qty. obtained from coop - horse	contin	numeric	
V310	lvcoop5	Qty. obtained from coop - pigs	contin	numeric	
V311	lvcoop6	Qty. obtained from coop - poult	contin	numeric	

SEC071A

Content Section 7.1a: remittances received

Cases 1503 Variable(s) 2

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V312	hhnum	Household number	discrete	numeric	
V313	remrecev	Household received remittances?	discrete	numeric	

SEC071B

Content Section 7.1b: remittances received

Cases 192 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V314	hhnum	Household number	discrete	numeric	
V315	percontr	Name of person contributing	discrete	numeric	
V316	rrplace	Place contributor now living	discrete	numeric	
V317	rrcode	Roster number of contributor	contin	numeric	
V318	rrrela	Contributor's relation to head	discrete	numeric	
V319	rryear	Year person began contributions	contin	numeric	
V320	rrmonth	Month person began contribution	contin	numeric	
V321	rrl6mos	Amount received in last 6 month	contin	numeric	
V322	rr1995	Amount received during 1995	contin	numeric	
V323	rr1994	Amount received during 1994	contin	numeric	
V324	rr1993	Amount received during 1993	contin	numeric	

SEC072A

Content Section 7.2a: remittances sent

Cases 1505 Variable(s) 2

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V325	hhnum	Household number	discrete	numeric	
V326	remsend	Household sent remittances?	discrete	numeric	

SEC072B

Content Section 7.2b: remittances sent

Cases 55 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V327	hhnum	Household number	discrete	numeric	
V328	perrec	Name of person receiving	discrete	numeric	
V329	rsplace	Place recipient now living	discrete	numeric	
V330	rscode	Roster number of recipient	discrete	numeric	
V331	rsrela	Recipient's relation to head	discrete	numeric	
V332	rsyear	Year person began receiving	contin	numeric	
V333	rsmonth	Month person began receiving	contin	numeric	
V334	rslsmos	Amount sent in last 6 months	contin	numeric	
V335	rs1995	Amount sent during 1995	contin	numeric	
V336	rs1994	Amount sent during 1994	contin	numeric	
V337	rs1993	Amount sent during 1993	contin	numeric	

Content Section 8.1: social assistance

Cases 4280 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V338	hhnum	Household number	discrete	numeric	
V339	sacode	Type of social assistance/insur	discrete	numeric	
V340	saany	This SA received by household?	discrete	numeric	
V341	sapay	Amount of SA monthly payment	contin	numeric	
V342	safpmon	Month of first SA payment	contin	numeric	
V343	safpyr	Year of first SA payment	discrete	numeric	
V344	sa95any	Received SA payment in 1995?	discrete	numeric	
V345	sa95mos	Number of months SA rec. in 199	contin	numeric	
V346	sa95pay	Amt. monthly SA payment in 1995	contin	numeric	
V347	sa94any	Received SA payment in 1994?	discrete	numeric	
V348	sa94mos	Number of months SA rec. in 199	contin	numeric	
V349	sa94pay	Amt. monthly SA payment in 1994	contin	numeric	
V350	sa93any	Received SA payment in 1993?	discrete	numeric	
V351	sa93mos	Number of months SA rec. in 199	contin	numeric	
V352	sa93pay	Amt. monthly SA payment in 1993	contin	numeric	

Content Section 8.2: benefits availability

Cases 16500

Variable(s) 5

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V353	hhnum	Household number	discrete	numeric	
V354	sbcode	Type of SA/insurance not grante	discrete	numeric	
V355	sbapply	Applied for benefit and refused	discrete	numeric	
V356	sbapyear	Year applied for benefit	contin	numeric	
V357	sbapreas	Reason not granted benefit	discrete	numeric	

Content Section 9.1: housing

Cases 1504 Variable(s) 39

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V358	hhnum	Household number	discrete	numeric	
V359	hhtype	Type of building	discrete	numeric	
V360	rooms	Number of rooms	contin	numeric	
V361	renting	Rental status	discrete	numeric	
V362	dwevalue	Est. value of owned dwelling	contin	numeric	
V363	gotgov	Acquire dwell. from government?	discrete	numeric	
V364	gotgovye	Year acquired dwelling	contin	numeric	
V365	rentvalu	Estimated potential rental valu	contin	numeric	
V366	rentpay	Rent paid in last month	contin	numeric	
V367	rentkind	Does hhold pay rent in-kind?	discrete	numeric	
V368	rentkval	Value of rent in-kind	contin	numeric	
V369	rentcont	Rent paid by non-hhold member?	discrete	numeric	
V370	rentconp	Who pays this rent	discrete	numeric	
V371	rentcons	Percentage rent paid by 'others	contin	numeric	
V372	walls	Main material of walls	discrete	numeric	
V373	toiletty	Type of toilet	discrete	numeric	
V374	toilethh	Toilet used only by household?	discrete	numeric	
V375	toiletlo	Location of toilet	discrete	numeric	
V376	studio	Is there studio in dwelling?	discrete	numeric	
V377	barn	Storehouse in or near dwelling?	discrete	numeric	
V378	stable	Stable near dwelling?	discrete	numeric	
V379	water	Main type of water supply	discrete	numeric	
V380	waterloc	Location of tap	discrete	numeric	
V381	energy	Main source of energy for heat	discrete	numeric	
V382	electhrs	Elec. avail. last week (hrs/day	contin	numeric	
V383	waterhrs	Water avail. last week (hrs/day	contin	numeric	
V384	mxelect	Amt. paid last month - elec.	contin	numeric	
V385	mxgas	Amt. paid last month - gas	contin	numeric	

ID	Name	Label	Туре	Format	Question
V386	mxcoal	Amt. paid last month - coal	contin	numeric	
V387	mxkeros	Amt. paid last month - kerosene	contin	numeric	
V388	mxwood	Amt. paid last month - wood	contin	numeric	
V389	mxoenerg	Amt. paid last month - other	contin	numeric	
V390	mxwater	Amt. paid last month - water	contin	numeric	
V391	mxwaste	Amt. paid last month - waste	contin	numeric	
V392	mxtrash	Amt. paid last month - trash	contin	numeric	
V393	mdcondo	Amt. paid last month - condo.	contin	numeric	
V394	telephon	Is there telephone in dwelling?	discrete	numeric	
V395	teleppay	Amt. paid last month - telephon	contin	numeric	
V396	commutem	Minutes to travel to commune	contin	numeric	

SEC092A

Content Section 9.2a: own real estate

Cases 1487 Variable(s) 2

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V397	hhnum	Household number	discrete	numeric	
V398	realasse	Household owns real estate?	discrete	numeric	

SEC092B

Content Section 9.2b: real estate assets

Cases 37 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V399	hhnum	Household number	discrete	numeric	
V400	realnum	Real estate property number	discrete	numeric	
V401	realtype	Type of property	discrete	numeric	
V402	realacqm	Month property acquired	discrete	numeric	
V403	realacqy	Year property acquired	discrete	numeric	
V404	realacqh	How property acquired	discrete	numeric	
V405	realvalu	Current resale value of propert	contin	numeric	
V406	realshar	Share of property owned by hhol	contin	numeric	
V407	realrent	Is property rented?	discrete	numeric	
V408	realvren	Value rent rec last 12 month	contin	numeric	

Content Section 9.3: household furniture and durables

Cases 25550

Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V409	hhnum	Household number	contin	numeric	
V410	hduritem	Code of durable	discrete	numeric	
V411	hdurown	Durable owned by household?	discrete	numeric	
V412	hdurquan	Quantity of durables owned	contin	numeric	
V413	hdurvalu	Current resale value of durable	contin	numeric	
V414	hduracqy	Year durable acquired	discrete	numeric	

Content Section 10: food expenditure and consumption

Cases 30565

Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V77	hhnum	Household number	discrete	numeric	
V78	fooditem	Code of food	discrete	numeric	
V79	fpurqua	Qty. food from purch. last mont	contin	numeric	
V80	fpurval	Value of food purch. last month	contin	numeric	
V81	fdprod	Qty. food from own prod.	contin	numeric	
V82	fdreceiv	Qty. food from other sources	contin	numeric	
V83	fdprice	Current unit price of food	contin	numeric	

Content Section 11.1: regular non-food spending

Cases 1504 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V415	hhnum	Household number	discrete	numeric	
V416	mcigare	Amt. spent last mnth - tobacco	contin	numeric	
V417	menterta	Amt. spent last mnth - entert.	contin	numeric	
V418	mpersona	Amt. spent last mnth - personal	contin	numeric	
V419	mpapers	Amt. spent last mnth - newspape	contin	numeric	
V420	mcarcost	Amt. spent last mnth - car	contin	numeric	
V421	motransp	Amt. spent last mnth - transp.	contin	numeric	
V422	mwashpow	Amt. spent last mnth - w/powder	contin	numeric	
V423	mchicare	Amt. spent last mnth - childcar	contin	numeric	
V424	mdues	Amt. spent last mnth - m/ship	contin	numeric	

Content Section 11.2: occasional non-food spending

Cases 1504 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V425	hhnum	Household number	discrete	numeric	
V426	ykithous	Amt. spent past yr - kitchen	contin	numeric	
V427	yrepair	Amt. spent past yr - repairs	contin	numeric	
V428	ylinens	Amt. spent past yr - linen	contin	numeric	
V429	yfurapll	Amt. spent past yr - furniture	contin	numeric	
V430	yconstru	Amt. spent past yr - construct.	contin	numeric	
V431	yshoes	Amt. spent past yr - shoes	contin	numeric	
V432	ycloths	Amt. spent past yr - clothes	contin	numeric	
V433	yclothma	Amt. spent past yr - material	contin	numeric	
V434	yhealth	Amt. spent past yr - healthcare	contin	numeric	
V435	ycerimo	Amt. spent past yr - ceremonies	contin	numeric	
V436	yholiday	Amt. spent past yr - holidays	contin	numeric	
V437	yluxury	Amt. spent past yr - luxury	contin	numeric	

Content Section 12.1: health status

Cases 739 Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V438	hhnum	Household number	discrete	numeric	
V439	pcode	Individual id code	discrete	numeric	
V440	disabil	Type of chronic ill last yea	discrete	numeric	
V441	dismiswr	Miss work in last year?	discrete	numeric	
V442	dismos	Months person had chron. ill.	contin	numeric	
V443	distreat	Type treatment rec. chron. ill.	discrete	numeric	
V444	discost	Monthly cost treat chron. ill.	contin	numeric	

Content Section 12.2: health status - acute illness

Cases 465 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V445	hhnum	Household number	discrete	numeric	
V446	pcode	Individual id code	discrete	numeric	
V447	illness	Type of accute ill last mont	discrete	numeric	
V448	ilmiswkr	Miss work in last month?	discrete	numeric	
V449	ilmisday	Days missed in last month	contin	numeric	
V450	ilsick	Person still sick?	discrete	numeric	
V451	ilconslt	Med. consult. in past 4 weeks?	discrete	numeric	
V452	ilconres	Reason no medical consultation	discrete	numeric	
V453	ilconfst	Who consulted first	discrete	numeric	
V454	ilconpri	Public or private consultation	discrete	numeric	
V455	ilconloc	Where consultation took place	discrete	numeric	
V456	ilconwai	Minutes wait for consultation	contin	numeric	
V457	ilconcos	Cost of consultation/treatment	contin	numeric	
V458	iltestco	Cost of medical tests	contin	numeric	
V459	ilbaksco	Also give bakshcesh?	contin	numeric	
V460	ildrugco	Cost of drugs	contin	numeric	

EXPAGG

Content Total aggregate expenditure

Cases 1503 Variable(s) 38

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V27	hhnum	Household number	discrete	numeric	
V28	hhsize	Household size	discrete	numeric	
V29	food	hh exp. Food	contin	numeric	
V30	imprent	hh exp. Imputed Rent	contin	numeric	
V31	othous	hh exp. O. Housing	contin	numeric	
V32	educul	hh exp. Education	contin	numeric	
V33	health	hh exp. Health	contin	numeric	
V34	transpo	hh exp. Trnsport	contin	numeric	
V35	cloth	hh exp. Clothing	contin	numeric	
V36	remout	hh exp. Remittances	contin	numeric	
V37	other	hh exp. Other	contin	numeric	
V38	durflow	hh exp. Durables flow	contin	numeric	
V39	tothhx1	Tot hh expend	contin	numeric	
V40	tothhx2	Tot hh expend - dur. not incl.	contin	numeric	
V41	tothhx3	Tot hh expend - dur. & imprent	contin	numeric	
V42	foods	Share for food	contin	numeric	
V43	foodp	Per capita Exp.for food	contin	numeric	
V44	imprents	Share for imprent	contin	numeric	
V45	imprentp	Per capita Exp.for imprent	contin	numeric	
V46	othouss	Share for othous	contin	numeric	
V47	othousp	Per capita Exp.for othous	contin	numeric	
V48	educuls	Share for educul	contin	numeric	
V49	educulp	Per capita Exp.for educul	contin	numeric	
V50	healths	Share for health	contin	numeric	
V51	healthp	Per capita Exp.for health	contin	numeric	
V52	transpos	Share for transpo	contin	numeric	
V53	transpop	Per capita Exp.for transpo	contin	numeric	
V54	cloths	Share for cloth	contin	numeric	

ID	Name	Label	Туре	Format	Question
V55	clothp	Per capita Exp.for cloth	contin	numeric	
V56	remouts	Share for remout	contin	numeric	
V57	remoutp	Per capita Exp.for remout	contin	numeric	
V58	others	Share for other	contin	numeric	
V59	otherp	Per capita Exp.for other	contin	numeric	
V60	durflows	Share for durflow	contin	numeric	
V61	durflowp	Per capita Exp.for durflow	contin	numeric	
V62	totpcx1	Tot pc expend	contin	numeric	
V63	totpcx2	Tot pc expend - dur. not incl.	contin	numeric	
V64	totpcx3	Tot pc expend - dur. & imprent	contin	numeric	

COREHH

Content Core household variables

Cases 1503 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	hhnum	Household number	discrete	numeric	
V2	socass	Receive social Assistance - Ned	discrete	numeric	
V3	hhsize2	Household size All	contin	numeric	
V4	hhsize	Household size	contin	numeric	
V5	nabsent	# absent hh members	contin	numeric	
V6	npresent	# memb present last 15 days	contin	numeric	
V7	all0_5	All aged 0 to 5	contin	numeric	
V8	all6_15	All aged 6 to 15	contin	numeric	
V9	men16_35	Males aged 16 to 35	contin	numeric	
V10	fem16_35	Females aged 16 to 35	contin	numeric	
V11	men36_64	Males aged 36 to 64	contin	numeric	
V12	fem36_64	Females aged 36 to 64	contin	numeric	
V13	all65_	All aged 65 and over	contin	numeric	
V14	child	Children	contin	numeric	
V15	adult	Adults	contin	numeric	
V16	genhh	Gender of household head	discrete	numeric	
V17	agehh	Age of household head	contin	numeric	
V18	bashki	Commune/bashki	discrete	numeric	
V19	sector	Village/neighborhood	discrete	numeric	
V20	hhold	Houshold number	discrete	numeric	
V21	settlm	Type of settlement	discrete	numeric	
V22	interday	Day of interview	contin	numeric	
V23	intermon	Month of interview	discrete	numeric	
V24	region	Region	discrete	numeric	
V25	commutem	Median min to center, by(bashki	contin	numeric	
V26	weight	Sample Weights	contin	numeric	

WEIGHTS

Content

Cases 58 Variable(s) 4

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V461	bashki	Commune / Bashki	discrete	numeric	
V462	nd_rec	Expected % of Ndime recipients	contin	numeric	
V463	weight	Weight	contin	numeric	
V464	cluwght	Cluster Weight 1/P(a)	contin	numeric	

File: SEC00

Overview

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

Range: 10101-681460

Valid cases: 1914 Invalid: 0 Minimum: 10101 Maximum: 681460

Reason no interview (nointerv)

File: SEC00

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 411 Invalid: 1503

Interviewer code (cdinterv)

File: SEC00

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-53 Valid cases: 1913 Invalid: 1

Date of interview (interdat)

File: SEC00

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 109-3110 Valid cases: 1914 Invalid: 0

Time interview started (timest)

File: SEC00

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 8-20.2999992370605

Valid cases: 1914 Invalid: 0 Minimum: 8 Maximum: 20.3

Time interview ended (timeend)

File: SEC00

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 8.09000015258789-20.3999996185303

Valid cases: 1914 Invalid: 0 Minimum: 8.1 Maximum: 20.4

Supervisor code (cdsuper)

File: SEC00

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 1913 Invalid: 1

Operator code (cdoperat)

File: SEC00

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-67 Valid cases: 1913 Invalid: 1

File: SEC011

Overview

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

Range: 10102-681460

Valid cases: 7622 Invalid: 0

Individual id code (pcode)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 7622 Invalid: 0

Relationship to household head (relation)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 7622 Invalid: 0

Gender (gender)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7622 Invalid: 0

Age in years (age)

File: SEC011

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 7622 Invalid: 0 Minimum: 1 Maximum: 96 Mean: 27

Civil status (civil)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7622 Invalid: 0

Spouse member of household? (spouse)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3199 Invalid: 4423

Moved since last election? (moved)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7620 Invalid: 2

Number of months ago moved (movedm)

File: SEC011

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-84 Valid cases: 239 Invalid: 7383 Minimum: 1 Maximum: 84 Mean: 19.7

Absent during last 12 months? (absent)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7622 Invalid: 0

Number of months absent (absmonth) File: SEC011

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-60 Valid cases: 400 Invalid: 7222 Minimum: 1 Maximum: 60 Mean: 6.1

Reason for absence (absreas)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 400 Invalid: 7222

Present > 15 days last month? (present)

File: SEC011

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 401 Invalid: 7221

File: SEC012

Overview

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

Range: 10102-681460

Valid cases: 528 Invalid: 0 Minimum: 10102 Maximum: 681460

Individual id code (pcode)

File: SEC012

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 31-40 Valid cases: 528 Invalid: 0

Relationship to household head (relamig)

File: SEC012

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 528 Invalid: 0

Gender (gendermi)

File: SEC012

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 528 Invalid: 0

Year last resided in household (lastresy)

File: SEC012

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 90-96 Valid cases: 528 Invalid: 0

Month last resided in household (lastresm) File: SEC012

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 528 Invalid: 0

Reason no longer reside in hhol (reasonmi)

File: SEC012

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 528 Invalid: 0

Age at death (agedeami)

File: SEC012

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 85 Invalid: 443 Minimum: 1 Maximum: 99

Current age (agelivmi)

File: SEC012

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 441 Invalid: 87 Minimum: 1 Maximum: 80

Where currently living (placemig)

File: SEC012

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 436 Invalid: 92

File: SEC02

Overview

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

Range: 10102-681460

Valid cases: 7619 Invalid: 0 Minimum: 10102 Maximum: 681460

Individual id code (pcode)

File: SEC02

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 7619 Invalid: 0

Highest level completed educ. (edulevel)

File: SEC02

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7619 Invalid: 0

Finished 2nd semest. last term? (educlast)

File: SEC02

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7619 Invalid: 0

File: SEC031

Overview

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

Range: 10102-681460

Valid cases: 4603 Invalid: 0 Minimum: 10102 Maximum: 681460

Individual id code (pcode)

File: SEC031

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4603 Invalid: 0

Working during past 7 days? (working7)

File: SEC031

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4603 Invalid: 0

Reason not working (notwork)

File: SEC031

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2192 Invalid: 2411

Main current type of work (mainwork)

File: SEC031

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2453 Invalid: 2150

How long engaged in this work (worktime) File: SEC031

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-600 Valid cases: 2439 Invalid: 2164 Minimum: 1 Maximum: 600 Mean: 68.8

Currently looking for work? (lookwork)

File: SEC031

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4596 Invalid: 7

Reason not looking for work (notlook)

File: SEC031

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3180 Invalid: 1423

File: SEC032

Overview

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

Range: 10102-681457

Valid cases: 1406 Invalid: 0 Minimum: 10102 Maximum: 681457

Individual id code (pcode)

File: SEC032

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1406 Invalid: 0

Months spent looking for job (lookjobm)

File: SEC032

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1405 Invalid: 1 Minimum: 1 Maximum: 99

Method used to look for job (lookmeth)

File: SEC032

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1405 Invalid: 1

Hours in last 7 days looked (lookhour)

File: SEC032

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 1405 Invalid: 1 Minimum: 0 Maximum: 70

Min. acceptable monthly salary (accwagem)

File: SEC032

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 60-30000 Valid cases: 1404 Invalid: 2 Minimum: 60 Maximum: 30000

Min. acceptable daily salary (accwaged)

File: SEC032

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 1405 Invalid: 1 Minimum: 0 Maximum: 5000

Move to get job? (accmove)

File: SEC032

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1405 Invalid: 1

Registered with labor office? (labregis)

File: SEC032

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1405 Invalid: 1

Receive unemployment benefits? (labbenef)

File: SEC032

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1405 Invalid: 1

Work part-time in last 7 days? (anywork) File: SEC032

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1406

Invalid: 0

File: SEC033

Overview

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

Range: 10102-681460

Valid cases: 4830 Invalid: 0 Minimum: 10102 Maximum: 681460

Individual id code (pcode)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4830 Invalid: 0

Different job at 1st election? (difjobe1)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4830 Invalid: 0

Type of job (joptype1)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1288 Invalid: 3542

Month job ended (jobenme1)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1281 Invalid: 3549 Minimum: 1 Maximum: 12

Year job ended (jobenye1)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 89-96 Valid cases: 1281 Invalid: 3549 Minimum: 89

Months spent in job (joblnge1)

File: SEC033

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-528 Valid cases: 1248 Invalid: 3582 Minimum: 1 Maximum: 528

Reason stopped job (jobstpe1)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1281 Invalid: 3549

Other job (diff. from current)? (otherjob)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1279 Invalid: 3551

Type of other job (othertyp)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 162 Invalid: 4668

Month other job ended (otherenm)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 155 Invalid: 4675 Minimum: 1 Maximum: 12

Year other job ended (othereny)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 93-96 Valid cases: 157 Invalid: 4673

Months spent in other job (otherlng)

File: SEC033

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-72 Valid cases: 152 Invalid: 4678 Minimum: 1 Maximum: 72

Reason stopped other job (otherstp)

File: SEC033

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 154 Invalid: 4676

File: SEC034A

Overview

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

Range: 10105-670357

Valid cases: 6 Invalid: 0 Minimum: 10105 Maximum: 670357

Individual id code (pcode)

File: SEC034A

Overview

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

Weeks spent public works - 1996 (pubwor96)

File: SEC034A

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4 Invalid: 2 Minimum: 0 Maximum: 2

Weeks spent public works - 1995 (pubwor95)

File: SEC034A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 4 Invalid: 2 Minimum: 0 Maximum: 48

Weeks spent public works - 1994 (pubwor94)

File: SEC034A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 4 Invalid: 2 Minimum: 0 Maximum: 48

Weeks spent public works - 1993 (pubwor93) File: SEC034A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 4 Invalid: 2 Minimum: 0 Maximum: 48

File: SEC034B

Overview

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

Range: 71121-681455

Valid cases: 11 Invalid: 0 Minimum: 71121 Maximum: 681455

Individual id code (pcode)

File: SEC034B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 11 Invalid: 0

Type of job train. prog. - 1996 (train96)

File: SEC034B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 9

Type of job train. prog. - 1995 (train95)

File: SEC034B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 5

Type of job train. prog. - 1994 (train94)

File: SEC034B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 6

Type of job train. prog. - 1993 (train93) File: SEC034B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 9

File: SEC041

Overview

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

Range: 10315-681459

Valid cases: 525 Invalid: 0 Minimum: 10315 Maximum: 681459

Individual id code (pcode)

File: SEC041

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 525 Invalid: 0

Sector - main wage job (w1sector)

File: SEC041

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 525 Invalid: 0

Type of employer - main wage jo (w1employ)

File: SEC041

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 525 Invalid: 0

Type of contract - main wage jo (w1contra) File: SEC041

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 525 Invalid: 0

Hours work last week - main job (w1weekhr) File: SEC041

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 525 Invalid: 0 Minimum: 0 Maximum: 99

Weeks work last month - main jo (w1weeksm) File: SEC041

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 525 Invalid: 0 Minimum: 0 Maximum: 4

Frequency of pay - main wage jo (w1paytim)

File: SEC041

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 525 Invalid: 0

Net pay - main wage job (w1netpay)

File: SEC041

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 524 Invalid: 1 Minimum: 0 Maximum: 30000

Taxes deducted - main wage job? (w1taxes) File: SEC041

Overview

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

Chld support deduct. - main job (w1chisup) File: SEC041

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 525 Invalid: 0

Pens. paymnt deduct. - main job (w1penspa) File: SEC041

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 525 Invalid: 0

Paid leave - main wage job? (w1pleave)

File: SEC041

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

Valid cases: 525 Invalid: 0 Minimum: 0 Maximum: 90

Gas/transp. subsidy - main job? (w1transp) File: SEC041

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8000 Valid cases: 525 Invalid: 0 Minimum: 0 Maximum: 8000

Meals provided - main job? (w1meals) File: SEC041

Overview

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

Bonus last month - main job? (w1bonus) File: SEC041

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4500

File: SEC042

Overview

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

Range: 460125-460125

Valid cases: 1 Invalid: 0

Individual id code (pcode)

File: SEC042

Overview

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

Sector - secondary job (w2sector)

File: SEC042

Overview

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

Type of employer - secondary jo (w2employ)

File: SEC042

Overview

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

Type of contract - secondary jo (w2contra)

File: SEC042

Overview

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

Hrs work last week - second job (w2weekhr) File: SEC042

Overview

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

Wks work last month - second jo (w2weeksm) File: SEC042

Overview

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

Frequency of pay - second job (w2paytim)

File: SEC042

Overview

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

Net pay - secondary job (w2netpay)

File: SEC042

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1000-1000 Valid cases: 1 Invalid: 0

Taxes deducted - secondary job? (w2taxes)

File: SEC042

Overview

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

Chld supp. deduct. - second job (w2chisup) File: SEC042

Overview

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

Pens. payment ded. - second job (w2penspa)

File: SEC042

Overview

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

Paid leave - secondary job? (w2leave)

File: SEC042

Overview

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

Gas/trans. subsidy - second job (w2transp)

File: SEC042

Overview

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

Meals provided - secondary job? (w2meals) File: SEC042

Overview

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

Bonus last month - second job? (w2bonus) File: SEC042

Overview

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

File: SEC051

Overview

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

Range: 10105-681459

Valid cases: 166 Invalid: 0

Individual id code (pcode)

File: SEC051

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 166 Invalid: 0

Type of first self-employment (selfact1)

File: SEC051

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 166 Invalid: 0

Type of secondary self-emp. (selfact2)

File: SEC051

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 2 Invalid: 164

Hrs in last week in self-emp. (selfwkhr)

File: SEC051

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Wks in last month in self-emp. (selfweek) File: SEC051

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 166 Invalid: 0 Minimum: 0 Maximum: 4

Months in last 12 in self-emp. (selfmont) File: SEC051

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 166 Invalid: 0 Minimum: 0 Maximum: 12

Net self-emp. rev. - last 30 da (selfrev) File: SEC051

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000

File: SEC052A

Overview

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

Range: 10105-681460

Valid cases: 7802 Invalid: 0 Minimum: 10105 Maximum: 681460

Type of business asset (bassitem)

File: SEC052A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 7802 Invalid: 0

Owned by household? (bassown)

File: SEC052A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7802 Invalid: 0

Quantity owned (bassquan)

File: SEC052A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-60 Valid cases: 179 Invalid: 7623 Minimum: 1 Maximum: 60

Current resale value (bassvalu)

File: SEC052A

Overview

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

Range: 100-4500000

Valid cases: 179 Invalid: 7623 Minimum: 100 Maximum: 4500000

How asset was acquired (bassacqw)

File: SEC052A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 179 Invalid: 7623

Year asset was acquired (bassacqy)

File: SEC052A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 60-96 Valid cases: 177 Invalid: 7625 Minimum: 60 Maximum: 96

Percentage ownership (basspown)

File: SEC052A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100

File: SEC052B

Overview

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

Range: 10105-681460

Valid cases: 384 Invalid: 0 Minimum: 10105 Maximum: 681460

Total spent on equip. in 1996 (beguip1)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 2000000

Total spent on equip. in 1995 (bequip2)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-950000

Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 950000

Total spent on equip. in 1994 (bequip3)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2800000 Valid cases: 384 Invalid: 0 Minimum: 0

Maximum: 2800000

Total spent on equip. in 1993 (bequip4)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1100000

Total sales of equip. in 1996 (bequips1)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-260000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 260000

Total sales of equip. in 1995 (bequips2)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 360000

Total sales of equip. in 1994 (bequips3)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-210000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 210000

Total sales of equip. in 1993 (bequips4)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-120000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 120000

Total value of inventory in 199 (binvetv1) File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4000000

Total value of inventory in 199 (binvetv2) File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 3000000

Total value of inventory in 199 (binvetv3)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 3000000

Total value of inventory in 199 (binvetv4)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 2000000

Percentage owned in 1996 (binvper1)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 100

Percentage owned in 1995 (binvper2)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100

Percentage owned in 1994 (binvper3)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 384 Invalid: 0 Minimum: 0 Maximum: 100

Percentage owned in 1993 (binvper4)

File: SEC052B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100

File: SEC061

Overview

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

Range: 10102-681460

Valid cases: 4830 Invalid: 0 Minimum: 10102 Maximum: 681460

Individual id code (pcode)

File: SEC061

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4830 Invalid: 0

Time in agric. in past 12 mnths (agritime)

File: SEC061

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4830 Invalid: 0

Weeks spent in agric. last year (agriwks)

File: SEC061

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 2076 Invalid: 2754 Minimum: 0 Maximum: 72

Hours spent in agric. last week (agrihrsw) File: SEC061

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2074 Invalid: 2756 Minimum: 0 Maximum: 99

Household number (hhnum) File: SEC062A

Overview

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

Range: 10102-681460

Valid cases: 1506 Invalid: 0 Minimum: 10102 Maximum: 681460

Land for crops/livestock? (accesagl) File: SEC062A

Overview

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

File: SEC062B

Overview

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

Range: 10102-666660

Valid cases: 1009

Invalid: 0

Area owned - orchards (alowna1)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 10

Area owned - pastures (alowna2)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 50

Area owned - for crops (alowna3)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 30

Value of land owned - orchards (alownv1) File: SEC062B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2750000 Valid cases: 398 Invalid: 611 Minimum: 0 Maximum: 2750000

Maximum: 2750000

Value of land owned - pastures (alownv2)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4200000 Valid cases: 111 Invalid: 898 Minimum: 0 Maximum: 4200000

Value of land owned - for crops (alownv3)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-12000000 Valid cases: 919 Invalid: 90 Minimum: 0

Maximum: 12000000

Amt. co-op distrib. - orchards (alcoopa1)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 895 Invalid: 114 Minimum: 0 Maximum: 10

Amt. co-op distrib. - pastures (alcoopa2)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 848 Invalid: 161 Minimum: 0 Maximum: 50

Amt. co-op distrib. - for crops (alcoopa3)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30

Year main distrib. - orchards (alcoopy1)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 263 Invalid: 746 Minimum: 0 Maximum: 96

Year main distrib. - pastures (alcoopy2)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 90-95 Valid cases: 106 Invalid: 903 Minimum: 90 Maximum: 95

Year main distrib. - for crops (alcoopy3)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 938 Invalid: 71 Minimum: 0 Maximum: 96

Amt. purch. in 1996 - orchards (alobt961)

File: SEC062B

Overview

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

Range: 0-0.200000002980232

Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0.2

Amt. purch. in 1996 - pastures (alobt962)

File: SEC062B

Overview

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

Amt. purch. in 1996 - for crop (alobt963)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-1.7999995231628

Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 1.8

Amt. purch. in 1995 - orchards (alobt951)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. purch. in 1995 - pastures (alobt952)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. purch. in 1995 - for crop (alobt953)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-0.5 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0.5

Amt. purch. in 1994 - orchards (alobt941)

File: SEC062B

Overview

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

Amt. purch. in 1994 - pastures (alobt942)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. purch. in 1994 - for crop (alobt943)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. purch. in 1993 - orchards (alobt931)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. purch. in 1993 - pastures (alobt932)

File: SEC062B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 10

Amt. purch. in 1993 - for crop (alobt933)

File: SEC062B

Overview

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

File: SEC062C

Overview

Type: Discrete Valid cases: 1009
Format: numeric Invalid: 0
Width: 6 Minimum: 10102
Decimals: 0 Maximum: 666660

Range: 10102-666660

Amt. sold in 1996 - orchards (alsol961)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1996 - pastures (alsol962)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1996 - for crops (alsol963)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-1.5 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 1.5

Amt. sold in 1995 - orchards (alsol951)

File: SEC062C

Overview

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

Amt. sold in 1995 - pastures (alsol952)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1995 - for crops (alsol953)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 2

Amt. sold in 1994 - orchards (alsol941)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1994 - pastures (alsol942)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1994 - for crops (alsol943)

File: SEC062C

Overview

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

Amt. sold in 1993 - orchards (alsol931)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1993 - pastures (alsol932)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Amt. sold in 1993 - for crops (alsol933)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Area owned by state - orchards (alstate1)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 2

Area owned by state - pastures (alstate2) File: SEC062C

Overview

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

Area owned by state - for crops (alstate3)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 12

Area rented - orchards (alrenta1)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 1

Area rented - pastures (alrenta2)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 0

Area rented - for crops (alrenta3)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 1009 Invalid: 0 Minimum: 0 Maximum: 10

Rent paid last year - orchards (alrentp1)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500

Rent paid last year - pastures (alrentp2) File: SEC062C

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 133 Invalid: 876 Minimum: 0 Maximum: 0

Rent paid last year - for crops (alrentp3)

File: SEC062C

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 143 Invalid: 866 Minimum: 0 Maximum: 30000

Main water source - orchards (alwater1)

File: SEC062C

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 418 Invalid: 591

Main water source - pastures (alwater2)

File: SEC062C

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 110 Invalid: 899

Main water source - for crops (alwater3)

File: SEC062C

Overview

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

File: SEC063

Overview

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

Range: 10102-681460

Valid cases: 18000 Invalid: 0 Minimum: 10102 Maximum: 681460

Type of agricultural asset (agasitem)

File: SEC063

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 18000 Invalid: 0

Owned by household? (agasown)

File: SEC063

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 18000 Invalid: 0

Quantity owned (agasquan)

File: SEC063

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 884 Invalid: 17116 Minimum: 0 Maximum: 70

Current resale value (agasvalu)

File: SEC063

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 10-1000000 Valid cases: 877 Invalid: 17123 Minimum: 10 Maximum: 1000000

Where asset was acquired (agasacqw) File: SEC063

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 878 Invalid: 17122

Percentage ownership (agaspown)

File: SEC063

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100

File: SEC064

Overview

Type: Discrete Valid cases: 1489
Format: numeric Invalid: 0
Width: 6 Minimum: 10102
Decimals: 0 Maximum: 681460

Range: 10102-681460

Qty. currently own - cattle (lvown1)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 18

Qty. currently own - sheep (lvown2)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 50

Qty. currently own - goats (lvown3)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 25

Qty. currently own - horses (lvown4)

File: SEC064

Overview

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

Qty. currently own - pigs (lvown5)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 70

Qty. currently own - poult. (lvown6)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 40

Qty. own 1 summer ago - cattle (lvlsum1)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 15

Qty. own 1 summer ago - sheep (lvlsum2)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 150

Qty. own 1 summer ago - goats (lvlsum3) File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30

Qty. own 1 summer ago - horses (lvlsum4) File: SEC064

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 3

Qty. own 1 summer ago - pigs (lvlsum5)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 10

Qty. own 1 summer ago - poult. (lvlsum6)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 50

Qty. own 2 summers ago - cattle (lv2sum1)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 12

Qty. own 2 summers ago - sheep (lv2sum2) File: SEC064

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120

Qty. own 2 summers ago - goats (lv2sum3) File: SEC064

Overview

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

Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 50

Qty. own 2 summers ago - horses (lv2sum4)

File: SEC064

Overview

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

Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 4

Qty. own 2 summers ago - pigs (lv2sum5)

File: SEC064

Overview

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

Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 7

Qty. own 2 summers ago - poult. (lv2sum6)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45

Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 45

Qty. own 3 summers ago - cattle (lv3sum1) File: SEC064

Overview

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

Qty. own 3 summers ago - sheep (lv3sum2) File: SEC064

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 100

Qty. own 3 summers ago - goats (lv3sum3) File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 50

Qty. own 3 summers ago - horses (lv3sum4) File: SEC064

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 2

Qty. own 3 summers ago - pigs (lv3sum5)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 15

Qty. own 3 summers ago - poult. (lv3sum6) File: SEC064

Overview

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

Qty. obtained from coop - cattl (lvcoop1) File: SEC064

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 3

Qty. obtained from coop - sheep (lvcoop2)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 30

Qty. obtained from coop - goats (lvcoop3)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 40

Qty. obtained from coop - horse (lvcoop4)

File: SEC064

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1489 Invalid: 0 Minimum: 0 Maximum: 1

Qty. obtained from coop - pigs (lvcoop5)

File: SEC064

Overview

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

Qty. obtained from coop - poult (lvcoop6) File: SEC064

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30

Household number (hhnum) File: SEC071A

Overview

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

Range: 10102-681460

Valid cases: 1503 Invalid: 0 Minimum: 10102 Maximum: 681460

Household received remittances? (remrecev) File: SEC071A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1503 Invalid: 0

File: SEC071B

Overview

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

Range: 10102-680820

Valid cases: 192 Invalid: 0 Minimum: 10102 Maximum: 680820

Name of person contributing (percontr)

File: SEC071B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 192 Invalid: 0

Place contributor now living (rrplace)

File: SEC071B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 192 Invalid: 0

Roster number of contributor (rrcode)

File: SEC071B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 192 Invalid: 0 Minimum: 1 Maximum: 99

Contributor's relation to head (rrrela)

File: SEC071B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 157 Invalid: 35

Year person began contributions (rryear)

File: SEC071B

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 76-96

Valid cases: 192

Invalid: 0

Minimum: 76

Maximum: 96

Month person began contribution (rrmonth) File: SEC071B

Overview

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

Valid cases: 192 Invalid: 0 Minimum: 1 Maximum: 12

Amount received in last 6 month (rrl6mos)

File: SEC071B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400000 Valid cases: 192 Invalid: 0 Minimum: 0 Maximum: 400000

Amount received during 1995 (rr1995)

File: SEC071B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 192 Invalid: 0 Minimum: 0 Maximum: 1000000

Amount received during 1994 (rr1994)

File: SEC071B

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000

Amount received during 1993 (rr1993) File: SEC071B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-800000

Household number (hhnum) File: SEC072A

Overview

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

Range: 10102-681460

Valid cases: 1505 Invalid: 0 Minimum: 10102 Maximum: 681460

Household sent remittances? (remsend) File: SEC072A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1505 Invalid: 0

File: SEC072B

Overview

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

Range: 10103-680806

Valid cases: 55 Invalid: 0 Minimum: 10103 Maximum: 680806

Name of person receiving (perrec)

File: SEC072B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 55 Invalid: 0

Place recipient now living (rsplace)

File: SEC072B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 55 Invalid: 0

Roster number of recipient (rscode)

File: SEC072B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 55 Invalid: 0

Recipient's relation to head (rsrela)

File: SEC072B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 45 Invalid: 10

Year person began receiving (rsyear)

File: SEC072B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 87-96 Valid cases: 55 Invalid: 0 Minimum: 87 Maximum: 96

Month person began receiving (rsmonth)

File: SEC072B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 55 Invalid: 0 Minimum: 1 Maximum: 12

Amount sent in last 6 months (rslsmos)

File: SEC072B

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 55 Invalid: 0 Minimum: 0 Maximum: 50000

Amount sent during 1995 (rs1995)

File: SEC072B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 55 Invalid: 0 Minimum: 0 Maximum: 200000

Amount sent during 1994 (rs1994)

File: SEC072B

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36000

Amount sent during 1993 (rs1993) File: SEC072B

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000

File: SEC081

Overview

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

Range: 10104-681455

Valid cases: 4280 Invalid: 0 Minimum: 10104 Maximum: 681455

Type of social assistance/insur (sacode)

File: SEC081

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 4280 Invalid: 0

This SA received by household? (saany)

File: SEC081

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4280 Invalid: 0

Amount of SA monthly payment (sapay)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9800 Valid cases: 1126 Invalid: 3154 Minimum: 0 Maximum: 9800

Month of first SA payment (safpmon)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1119 Invalid: 3161 Minimum: 1 Maximum: 12

Year of first SA payment (safpyr)

File: SEC081

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 52-96 Valid cases: 1124 Invalid: 3156

Received SA payment in 1995? (sa95any)

File: SEC081

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4280 Invalid: 0

Number of months SA rec. in 199 (sa95mos)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1094 Invalid: 3186 Minimum: 1 Maximum: 12

Amt. monthly SA payment in 1995 (sa95pay)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 50-9000 Valid cases: 1092 Invalid: 3188 Minimum: 50 Maximum: 9000

Received SA payment in 1994? (sa94any)

File: SEC081

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4280 Invalid: 0

Number of months SA rec. in 199 (sa94mos)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1019 Invalid: 3261 Minimum: 0 Maximum: 12

Amt. monthly SA payment in 1994 (sa94pay)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9000 Valid cases: 1018 Invalid: 3262 Minimum: 0 Maximum: 9000

Received SA payment in 1993? (sa93any)

File: SEC081

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4280 Invalid: 0

Number of months SA rec. in 199 (sa93mos)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 896 Invalid: 3384 Minimum: 0 Maximum: 12

Amt. monthly SA payment in 1993 (sa93pay)

File: SEC081

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 894 Invalid: 3386 Minimum: 0 Maximum: 10000

File: SEC082

Overview

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

Range: 10102-681460

Valid cases: 16500 Invalid: 0 Minimum: 10102 Maximum: 681460

Type of SA/insurance not grante (sbcode)

File: SEC082

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 16500 Invalid: 0

Applied for benefit and refused (sbapply)

File: SEC082

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 16500 Invalid: 0

Year applied for benefit (sbapyear)

File: SEC082

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 88-96 Valid cases: 222 Invalid: 16278 Minimum: 88 Maximum: 96

Reason not granted benefit (sbapreas)

File: SEC082

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 222 Invalid: 16278

File: SEC091

Overview

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

Range: 10102-681460

Valid cases: 1504 Invalid: 0 Minimum: 10102 Maximum: 681460

Type of building (hhtype)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1504 Invalid: 0

Number of rooms (rooms)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1504 Invalid: 0 Minimum: 1 Maximum: 7

Rental status (renting)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1503 Invalid: 1

Est. value of owned dwelling (dwevalue)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7000000

Acquire dwell. from government? (gotgov) File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1435 Invalid: 69

Year acquired dwelling (gotgovye)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 75-96 Valid cases: 304 Invalid: 1200 Minimum: 75 Maximum: 96

Estimated potential rental valu (rentvalu)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 1338 Invalid: 166 Minimum: 0 Maximum: 100000

Rent paid in last month (rentpay)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 52 Invalid: 1452 Minimum: 0 Maximum: 10000

Does hhold pay rent in-kind? (rentkind)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 47 Invalid: 1457

Value of rent in-kind (rentkval)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3000-3000 Valid cases: 1 Invalid: 1503 Minimum: 3000 Maximum: 3000

Rent paid by non-hhold member? (rentcont)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 47 Invalid: 1457

Who pays this rent (rentconp)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 1503

Percentage rent paid by 'others (rentcons)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 100-100 Valid cases: 2 Invalid: 1502 Minimum: 100 Maximum: 100

Main material of walls (walls)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1504 Invalid: 0

Type of toilet (toiletty)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1504 Invalid: 0

Toilet used only by household? (toilethh)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1504 Invalid: 0

Location of toilet (toiletlo)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1504 Invalid: 0

Is there studio in dwelling? (studio)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1504 Invalid: 0

Storehouse in or near dwelling? (barn)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1504 Invalid: 0

Stable near dwelling? (stable)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1504 Invalid: 0

Main type of water supply (water)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1504 Invalid: 0

Location of tap (waterloc)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 838 Invalid: 666

Main source of energy for heat (energy)

File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1503 Invalid: 1

Elec. avail. last week (hrs/day (electhrs)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24

Water avail. last week (hrs/day (waterhrs)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 1502 Invalid: 2 Minimum: 0 Maximum: 24

Amt. paid last month - elec. (mxelect)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 6000

Amt. paid last month - gas (mxgas)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 700

Amt. paid last month - coal (mxcoal)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-440 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 440

Amt. paid last month - kerosene (mxkeros)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000

Amt. paid last month - wood (mxwood)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-11000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 11000

Amt. paid last month - other (mxoenerg)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-250 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 250

Amt. paid last month - water (mxwater)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 1200

Amt. paid last month - waste (mxwaste)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-270 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 270

Amt. paid last month - trash (mxtrash)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10

Amt. paid last month - condo. (mdcondo)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 0

Is there telephone in dwelling? (telephon) File: SEC091

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1504 Invalid: 0

Amt. paid last month - telephon (teleppay)

File: SEC091

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 10000

Minutes to travel to commune (commutem) File: SEC091

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360

Household number (hhnum) File: SEC092A

Overview

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

Range: 10104-681460

Valid cases: 1487 Invalid: 0 Minimum: 10104 Maximum: 681460

Household owns real estate? (realasse) File: SEC092A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1487 Invalid: 0

File: SEC092B

Overview

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

Range: 50520-681460

Valid cases: 37 Invalid: 0 Minimum: 50520 Maximum: 681460

Real estate property number (realnum)

File: SEC092B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 37 Invalid: 0

Type of property (realtype)

File: SEC092B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 37 Invalid: 0

Month property acquired (realacqm)

File: SEC092B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 37 Invalid: 0

Year property acquired (realacqy)

File: SEC092B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 56-96 Valid cases: 37 Invalid: 0

How property acquired (realacqh)

File: SEC092B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 37 Invalid: 0

Current resale value of propert (realvalu)

File: SEC092B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 3000-12000000

Valid cases: 37 Invalid: 0 Minimum: 3000 Maximum: 12000000

Share of property owned by hhol (realshar)

File: SEC092B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 37 Invalid: 0 Minimum: 0 Maximum: 100

Is property rented? (realrent)

File: SEC092B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 37 Invalid: 0

Value rent rec. - last 12 month (realvren) File: SEC092B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-480000

File: SEC093

Overview

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

Range: 10102-681460

Valid cases: 25550 Invalid: 0 Minimum: 10102 Maximum: 681460

Code of durable (hduritem)

File: SEC093

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 25550

Invalid: 0

Durable owned by household? (hdurown)

File: SEC093

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 25550

Invalid: 0

Quantity of durables owned (hdurquan)

File: SEC093

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5142 Invalid: 20408 Minimum: 1 Maximum: 5

Current resale value of durable (hdurvalu)

File: SEC093

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1800000 Valid cases: 5095 Invalid: 20455 Minimum: 0

Maximum: 1800000

Year durable acquired (hduracqy) File: SEC093

Overview

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

Range: 37-96

ormat: numeric idth: 2 Valid cases: 5126 Invalid: 20424

File: SEC10

Overview

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

Range: 10102-681460

Valid cases: 30565 Invalid: 0 Minimum: 10102 Maximum: 681460

Code of food (fooditem)

File: SEC10

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-1302 Valid cases: 30565

Invalid: 0

Qty. food from purch. last mont (fpurqua)

File: SEC10

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 30480 Invalid: 85 Minimum: 0 Maximum: 300 Mean: 7.2

Value of food purch. last month (fpurval)

File: SEC10

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 120 Invalid: 30445 Minimum: 0 Maximum: 4000 Mean: 455.7

Qty. food from own prod. (fdprod)

File: SEC10

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-240 Valid cases: 30562 Invalid: 3 Minimum: 0 Maximum: 240 Mean: 5.4

Qty. food from other sources (fdreceiv) File: SEC10

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 30561 Invalid: 4 Minimum: 0 Maximum: 100 Mean: 0.1

Current unit price of food (fdprice) File: SEC10

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8000 Valid cases: 28005 Invalid: 2560 Minimum: 0 Maximum: 8000 Mean: 110.6

File: SEC111

Overview

Type: Discrete Valid cases: 1504
Format: numeric Invalid: 0
Width: 6 Minimum: 10102
Decimals: 0 Maximum: 681460

Range: 10102-681460

Amt. spent last mnth - tobacco (mcigare)

File: SEC111

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-10000

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 10000

Amt. spent last mnth - entert. (menterta)

File: SEC111

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-600

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 600

Amt. spent last mnth - personal (mpersona)

File: SEC111

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-15000

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 15000

Amt. spent last mnth - newspape (mpapers)

File: SEC111

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1800

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 1800

Amt. spent last mnth - car (mcarcost)

File: SEC111

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 1500 Invalid: 4 Minimum: 0 Maximum: 30000

Amt. spent last mnth - transp. (motransp)

File: SEC111

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 10000

Amt. spent last mnth - w/powder (mwashpow)

File: SEC111

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 5000

Amt. spent last mnth - childcar (mchicare)

File: SEC111

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 15000

Amt. spent last mnth - m/ship (mdues)

File: SEC111

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500

File: SEC112

Overview

Type: Discrete Valid cases: 1504
Format: numeric Invalid: 0
Width: 6 Minimum: 10102
Decimals: 0 Maximum: 681460

Range: 10102-681460

Amt. spent past yr - kitchen (ykithous)

File: SEC112

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-30000

Valid cases: 1503

Invalid: 1

Minimum: 0

Maximum: 30000

Amt. spent past yr - repairs (yrepair)

File: SEC112

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 1000000

Range: 0-1000000

Amt. spent past yr - linen (ylinens)

File: SEC112

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-30000

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 30000

Amt. spent past yr - furniture (yfurapll)

File: SEC112

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-60000

Valid cases: 1504

Invalid: 0

Minimum: 0

Maximum: 60000

Amt. spent past yr - construct. (yconstru)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 300000

Amt. spent past yr - shoes (yshoes)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 1502 Invalid: 2 Minimum: 0 Maximum: 60000

Amt. spent past yr - clothes (ycloths)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-80000 Valid cases: 1500 Invalid: 4 Minimum: 0 Maximum: 80000

Amt. spent past yr - material (yclothma)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 20000

Amt. spent past yr - healthcare (yhealth)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000

Amt. spent past yr - ceremonies (ycerimo)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-350000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 350000

Amt. spent past yr - holidays (yholiday)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 1504 Invalid: 0 Minimum: 0 Maximum: 60000

Amt. spent past yr - luxury (yluxury)

File: SEC112

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000

File: SEC121

Overview

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

Range: 10102-681460

Valid cases: 739 Invalid: 0 Minimum: 10102 Maximum: 681460

Individual id code (pcode)

File: SEC121

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 739 Invalid: 0

Type of chronic ill. - last yea (disabil)

File: SEC121

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 739 Invalid: 0

Miss work in last year? (dismiswr)

File: SEC121

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 739 Invalid: 0

Months person had chron. ill. (dismos)

File: SEC121

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 737 Invalid: 2 Minimum: 0 Maximum: 650

Type treatment rec. chron. ill. (distreat) File: SEC121

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 739 Invalid: 0

Monthly cost treat chron. ill. (discost) File: SEC121

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 737 Invalid: 2 Minimum: 0 Maximum: 100000

File: SEC122

Overview

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

Range: 10107-681458

Valid cases: 465 Invalid: 0 Minimum: 10107 Maximum: 681458

Individual id code (pcode)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 465 Invalid: 0

Type of accute ill. - last mont (illness)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 465 Invalid: 0

Miss work in last month? (ilmiswkr)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 465 Invalid: 0

Days missed in last month (ilmisday)

File: SEC122

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-30 Valid cases: 78 Invalid: 387 Minimum: 2 Maximum: 30

Person still sick? (ilsick)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 465 Invalid: 0

Med. consult. in past 4 weeks? (ilconslt)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 465 Invalid: 0

Reason no medical consultation (ilconres)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 145 Invalid: 320

Who consulted first (ilconfst)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 320 Invalid: 145

Public or private consultation (ilconpri)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 320 Invalid: 145

Where consultation took place (ilconloc)

File: SEC122

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 320 Invalid: 145

Minutes wait for consultation (ilconwai)

File: SEC122

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 318 Invalid: 147 Minimum: 0 Maximum: 180

Cost of consultation/treatment (ilconcos)

File: SEC122

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 321 Invalid: 144 Minimum: 0 Maximum: 10000

Cost of medical tests (iltestco)

File: SEC122

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 317 Invalid: 148 Minimum: 0 Maximum: 800

Also give bakshcesh? (ilbaksco)

File: SEC122

Overview

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

Cost of drugs (ildrugco) File: SEC122

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-11600

Household number (hhnum)

File: EXPAGG

Overview

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

Range: 10102-681460

Valid cases: 1503 Invalid: 0 Minimum: 10102 Maximum: 681460

Household size (hhsize)

File: EXPAGG

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-16 Valid cases: 1503 Invalid: 0

hh exp. Food (food)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1059-63925

Valid cases: 1503 Invalid: 0 Minimum: 1059 Maximum: 63925

hh exp. Imputed Rent (imprent)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 200-15490.802734375

Valid cases: 1503 Invalid: 0 Minimum: 200 Maximum: 15490.8

hh exp. O. Housing (othous)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-15333.3330078125

hh exp. Education (educul)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1800 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 1800

hh exp. Health (health)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-41000 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 41000

hh exp. Trnsport (transpo)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30000 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 30000

hh exp. Clothing (cloth)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-10833.3330078125

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 10833.3

hh exp. Remittances (remout)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-16666.666015625

hh exp. Other (other)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-38383.33203125

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 38383.3

hh exp. Durables flow (durflow)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-19601.361328125

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 19601.4

Tot hh expend (tothhx1)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 2270.69873046875-98274.5078125

Valid cases: 1503 Invalid: 0 Minimum: 2270.7 Maximum: 98274.5

Tot hh expend - dur. not incl. (tothhx2)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 2270.69873046875-95722.625

Valid cases: 1503 Invalid: 0 Minimum: 2270.7 Maximum: 95722.6

Tot hh expend - dur. & imprent (tothhx3)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1718.66662597656-92413.328125

Valid cases: 1503 Invalid: 0

Minimum: 1718.7 Maximum: 92413.3

Share for food (foods)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.153871670365334-0.904975175857544

Valid cases: 1503 Invalid: 0 Minimum: 0.2 Maximum: 0.9

Per capita Exp.for food (foodp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 375-26043.5

Valid cases: 1503 Invalid: 0 Minimum: 375 Maximum: 26043.5

Share for imprent (imprents)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.00925019569694996-0.663769960403442

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.7

Per capita Exp.for imprent (imprentp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 28.5714282989502-7683.76318359375

Valid cases: 1503 Invalid: 0 Minimum: 28.6 Maximum: 7683.8

Share for othous (othouss)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.497622072696686

Per capita Exp.for othous (othousp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-3866.66674804688

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 3866.7

Share for educul (educuls)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.102729089558125

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.1

Per capita Exp.for educul (educulp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-800 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 800

Share for health (healths)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.626232981681824

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.6

Per capita Exp.for health (healthp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10000

Share for transpo (transpos)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.477201849222183

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.5

Per capita Exp.for transpo (transpop)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7500 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 7500

Share for cloth (cloths)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.349368453025818

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.3

Per capita Exp.for cloth (clothp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 2500

Share for remout (remouts)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.316290467977524

Per capita Exp.for remout (remoutp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-4166.66650390625

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 4166.7

Share for other (others)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.659935235977173

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.7

Per capita Exp.for other (otherp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10600 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 10600

Share for durflow (durflows)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.238081455230713

Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 0.2

Per capita Exp.for durflow (durflowp)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0-6533.787109375

Tot pc expend (totpcx1)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 588.10009765625-36128.6015625

Valid cases: 1503 Invalid: 0 Minimum: 588.1 Maximum: 36128.6

Tot pc expend - dur. not incl. (totpcx2)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 582.302856445312-34720.45703125

Valid cases: 1503 Invalid: 0 Minimum: 582.3 Maximum: 34720.5

Tot pc expend - dur. & imprent (totpcx3)

File: EXPAGG

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 419.791656494141-31505.166015625

Valid cases: 1503 Invalid: 0 Minimum: 419.8 Maximum: 31505.2

Household number (hhnum)

File: COREHH

Overview

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

Range: 10102-681460

Valid cases: 1503 Invalid: 0 Minimum: 10102 Maximum: 681460

Receive social Assistance - Ned (socass)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1503 Invalid: 0

Household size All (hhsize2)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 16

Household size (hhsize)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 16

absent hh members (nabsent)

File: COREHH

Overview

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

memb present last 15 days (npresent) File: COREHH

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 16

All aged 0 to 5 (all0_5)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 5

All aged 6 to 15 (all6_15)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 6

Males aged 16 to 35 (men16_35)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 4

Females aged 16 to 35 (fem16_35)

File: COREHH

Overview

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

Males aged 36 to 64 (men36_64)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 2

Females aged 36 to 64 (fem36_64)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 2

All aged 65 and over (all65_)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 2

Children (child) File: COREHH

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 1503 Invalid: 0 Minimum: 0 Maximum: 8

Adults (adult) File: COREHH

Overview

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

Gender of household head (genhh)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1503 Invalid: 0

Age of household head (agehh)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 96

Commune/bashki (bashki)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-68 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 68

Village/neighborhood (sector)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-66 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 66

Houshold number (hhold)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-60

Type of settlement (settlm)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1503 Invalid: 0

Day of interview (interday)

File: COREHH

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1503 Invalid: 0 Minimum: 1 Maximum: 31

Month of interview (intermon)

File: COREHH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 8-12 Valid cases: 1503 Invalid: 0

Region (region) File: COREHH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-68 Valid cases: 1503 Invalid: 0

Median min to center, by(bashki (commutem) File: COREHH

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360

Sample Weights (weight) File: COREHH

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 87-1230

Commune / Bashki (bashki)

File: WEIGHTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-68 Valid cases: 58 Invalid: 0 Minimum: 1 Maximum: 68

Expected % of Ndime recipients (nd_rec) File: WEIGHTS

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1.39999961853027-91.5

Valid cases: 58 Invalid: 0 Minimum: 1.4 Maximum: 91.5

Weight (weight) File: WEIGHTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 87-1230 Valid cases: 58 Invalid: 0

Cluster Weight 1/P(a) (cluwght) File: WEIGHTS

Overview

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

Range: 0.809999942779541-65.97998046875

Valid cases: 50 Invalid: 8

Related Materials

Questionnaires

Employment and Welfare Survey Household Questionnaire

Title Employment and Welfare Survey Household Questionnaire

Author(s) Minstry of Labour and Social Affairs

Date 1996-08-01 Country Albania Language English

Filename ALB96HHQ_V2.pdf

Technical documents

Basic Documentation, Albania: Employment and Welfare Survey

Title Basic Documentation, Albania: Employment and Welfare Survey

Author(s) Poverty and Human Resource Division, The World Bank

Date 1998-07-01 Country Albania Language English

Description Describes the design of the survey and its coverage for potential users and provides general information about

the general characteristics of the survey.

Filename alb96bif.pdf

Descriptions of Household and Individual Data Files

Title Descriptions of Household and Individual Data Files

Date 1997-06-01 Country Albania Language English Filename des_core.pdf

Descriptions of Constructed Data Files

Title Descriptions of Constructed Data Files

Date 1997-07-01 Country Albania Language English Filename des_add.pdf

Codebook

Title Codebook
Date 1996-11-01
Country Albania

Language English

This document lists all variable names by type (numerical, character, etc.), position, length and possible values.

Description The variable names match those on the questionnaire and they are grouped into records which match the

sections of the questionnaire and to some degree correspond to the data files.

Filename impscdbk.pdf

A Guide to Living Standards Measurement Study Surveys

Title A Guide to Living Standards Measurement Study Surveys

Author(s) Margaret E. Grosh Paul Glewwe

Language English

_ LSMS Working Paper

Description Number 120

Filename Guide to LSMS.pdf

Other materials

Basic Statistics for Albania Data (Mean, Std. Dev, Min, Max and Number of Observations for Each Variable/File)

Title Basic Statistics for Albania Data (Mean, Std. Dev, Min, Max and Number of Observations for Each Variable/File)

Date 1998-06-01 Country Albania Language English

Description This document contains means, standard deviations, minimum and maximum values, and the number of

observations for each variable in each file.

Filename albastat.pdf

Data Checking Program

Title Data Checking Program

Date 1996-12-01 Country Albania Language English

Description This document provides information on the data checking program created by the IMPS data entry package.

Filename concor.pdf

Stata Do Files

Title Stata Do Files

Filename stat do programs.zip