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# Nicaragua - Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993

#### **National Institute of Statistics and Census**

Report generated on: October 1, 2015

Visit our data catalog at: <a href="http://microdata.worldbank.org">http://microdata.worldbank.org</a>

## Sampling

## Sampling Procedure

Sample size is 4,200 households

### Questionnaires

#### Overview

Household questionnaire: The household questionnaire covered a broad range of topics. Note that the household questionnaire used in LSMS\_NICA\_93 did not include an agricultural module. This was omitted due to the unstable land ownership situation and the extremely sensitive nature of such questions. It was feared that attempting to obtain this information would dramatically increase the refusal rate in rural areas (and, perhaps, cause problems for the interviewers themselves). The employment module, however, captures all income for agricultural employees and should approximate income for the selfemployed in the agricultural sector.

Anthropometric Questionnaire: The anthropometric questionnaire was administered to all children under five years of age in the households.

Community and Price Questionnaire: The community questionnaire was administered to community leaders in all rural areas where household surveys were administered.

#### **Data Collection**

#### **Data Collection Dates**

Start	.art Ellu	Cycle
1993-02	993-02 1993-06	N/A

#### **Data Collection Mode**

Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

#### FIELD WORK

Interviewing for the LSMS\_NICA\_93 was done by region, with all of the interviewing completed in one region before a new region was started. Work began in the Southern Region of the country and ended in the Atlantic Coast Region. A regional field office was set up in a central location in the region where work was being done and all questionnaires were processed through these field offices. Coding of the few openended questions was done by INEC staff, data were entered on computers with the data entry program running automatic checks on range and consistency errors. Based on reports from the data entry, both the brigade-level supervisors and INEC general supervisory staff determined if questionnaires were complete or if follow-up visits were needed to the households.

Nine interviewing teams (brigades) did the interviewing at the household level. Each interview team consisted of four interviewers, one supervisor and one driver (with vehicle). Interviewers and supervisors participated in a two-week training course and carried out the pilot study. Immediately prior to the actual field work, interviewers were given an additional week of training which focused on the problem areas identified in the pilot study and all changes which had been made to the questionnaire. Supervisors were given an additional week of training in using maps, locating clusters and housing units and specific supervision duties.

Working closely with the brigades were 9 data entry people. These people received one week of training and also entered the data from the pilot study. Originally the data entry personnel were assigned to work only with one brigade and to enter the data from the questionnaires completed by this brigade. After the first region was completed, however, it was determined that the work progressed more quickly if incoming questionnaires were assigned to the next available data entry person and not to any specific person.

In addition to the brigades, two other types of teams were fielded. Two anthropometric teams of four anthropometrists and one supervisor were formed. These people received one week of training by an expert in anthropometric measurement techniques (Irving Schorr) and visited hospitals and pre-schools to practice measuring children prior to the field work. The anthropometric personnel did not, however, participate in the pilot study. During the survey the anthropometric teams visited households after the household interview had been carried out. Only households with children under the age of five were visited.

The last 'team' consisted of two people who were responsible for the community and price questionnaires. The community questionnaire was administered to community leaders in rural areas in the sample and the price questionnaires were used to gather price information on a basic basket of products in up to three locations in the communities. The community/price team received one week of training and, although they did not participate in the pilot study, they were sent to various communities, prior to the field work, to get some field experience.

The LSMS\_NICA\_93 was carried out by the staff of the Survey Department of INEC. The staff involved in the actual implementation of the LSMS\_NICA\_93 consisted of: (i) three persons responsible for verifying the questionnaires and coding the few questions that were not pre-coded; (ii) one person responsible for the overall organization of the field work; (iii) one person responsible for supervising the data entry process; and (iv) one person, the Director of the Department, responsible for overall supervision and coordination. All other persons involved in the field work10 were short-term employees hired for this specific survey.

The household interviews were designed to be completed in one visit to the household. Once an interview was completed, supervisors were required to visit a random selection of households to check that the interview had been done properly and to complete a short questionnaire designed to check the veracity of the data recorded by the interviewer. Records on the extent to which such supervisory activities were carried out are not, however, available.

## **Data Processing**

No content available

## Data Appraisal

No content available

## **File Description**

## **Variable List**

#### **ANTH**

Content Anthropometric Data

Cases 25162 Variable(s) 25

Structure Type: relational

Keys: questnum(Questionnaire Number), idcode(Identification code for hshld member)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	casenum	Case number	contin	numeric	
V2	date	Date	discrete	character	
V3	weight_	Weight	discrete	numeric	
V4	questnum	Questionnaire Number	contin	numeric	
V5	numpersn	Number persons in housing unit	discrete	numeric	
V6	dateday	Day of month first interview	contin	numeric	
V7	datemont	Month of first interview	discrete	numeric	
V8	dateyear	Year of first interview	discrete	numeric	
V9	ageyrscl	Age, years, calculated from birthday	contin	numeric	
V10	agemntcl	Months, calculated from birthday	discrete	numeric	
V11	idcode	Identification code for hshld member	discrete	numeric	
V12	gender	Gender	discrete	numeric	
V13	ageyrs	Age in years according to respondent	discrete	numeric	
V14	agemnth	Months on top of yrs of age, according to respondent	discrete	numeric	
V15	daymeas	Day measurement taken	discrete	numeric	
V16	montmeas	Month in which measurement taken	discrete	numeric	
V17	yrmeas	Year in which measurement taken	discrete	numeric	
V18	height	Height or length of child, in cm	discrete	numeric	
V19	weight	Weight of child, in kilograms	discrete	numeric	
V20	typemeas	Height or length measurement	discrete	numeric	
V21	measdone	Measurement done	discrete	numeric	
V22	region	Region	discrete	numeric	
V23	area	Area, urban or rural	discrete	numeric	
V24	loc	Location w/in region	discrete	numeric	
V25	jrv	Junta Receptora de Votos	contin	numeric	

## CATEG\_1

Content Constructed Variables

Cases 4201 Variable(s) 16

Structure Type: relational

Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V26	casenum	Case number	contin	numeric	
V27	date	Date	discrete	character	
V28	weight_	Weight	discrete	numeric	
V29	questnum	Questionnaire Number	contin	numeric	
V30	region	Region	discrete	numeric	
V31	area	Area, urban or rural	discrete	numeric	
V32	loc	Location w/in region	discrete	numeric	
V33	poverty	Poverty Category	discrete	numeric	
V34	decile	Expenditure Decile	discrete	numeric	
V35	pcfood	Per capita food exp 30 day	contin	numeric	
V36	pc30	Per capita tot. 30 day expendit	contin	numeric	
V37	nomemb	# of hshld members	discrete	numeric	
V38	pchouse	Per capita expend on housing	contin	numeric	
V39	pchealth	Per capita expend on health	contin	numeric	
V40	pceduc	Per capita expend on education	contin	numeric	
V41	рс8ехр	Per capita Sect 8 exp 30 day	contin	numeric	

#### CN6M

Content Consumption 6 months, Section 8, Part C

Cases 4454 Variable(s) 119

Structure Type: relationa

Type: relational Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V42	casenum	Case number	contin	numeric	
V43	date	Date	discrete	character	
V44	weight_	Weight	discrete	numeric	
V45	questnum	Questionnaire Number	contin	numeric	
V46	region	Region	discrete	numeric	
V47	area	Area, urban or rural	discrete	numeric	
V48	dateday	Day of first interview	contin	numeric	
V49	datemont	Month of first interview	contin	numeric	
V50	buypantm	Obtain mens pants, last 6 months	discrete	numeric	
V51	qpantm	Quantity mens pants obtained, last 6 months	discrete	numeric	
V52	umpantm	Unit of meas. mens pants obtained, last 6 months	discrete	numeric	
V53	getpantm	How obtained mens pants,last 6 months	discrete	numeric	
V54	exppantm	Expenditure on mens pants,last 6 months	discrete	numeric	
V55	buyshrtm	Obtain mens shirt, last 6 months	discrete	numeric	
V56	qshrtm	Quantity mens shirt obtained,last 6 months	discrete	numeric	
V57	umshrtm	Unit of meas. mens shirt obtained, last 6 months	contin	numeric	
V58	getshrtm	How obtained mens shirt, last 6 months	discrete	numeric	
V59	expshrtm	Expenditure on mens shirt, last 6 months	discrete	numeric	
V60	buyundm	Obtain mens underwear,last 6 months	discrete	numeric	
V61	qundm	Quantity mens underwear obtained, last 6 months	discrete	numeric	
V62	umundm	Unit of meas. mens underwear obtained, last 6 months	contin	numeric	
V63	getundm	How obtained mens underwear, last 6 months	discrete	numeric	
V64	expundm	Expenditure on mens underwear, last 6 months	discrete	numeric	
V65	buysockm	Obtain mens socks, last 6 months	discrete	numeric	
V66	qsockm	Quantity mens socks obtained, last 6 months	discrete	numeric	
V67	umsockm	Unit of meas. mens socks obtained, last 6 months	contin	numeric	
V68	getsockm	How obtained mens socks, last 6 months	discrete	numeric	
V69	expsockm	Expenditure on mens socks, last 6 months	contin	numeric	

ID	Name	Label	Туре	Format	Question
V70	buyshoem	Obtain mens shoes, last 6 months	discrete	numeric	
V71	qshoem	Quantity mens shoes obtained,last 6 months	discrete	numeric	
V72	umshoem	Unit of meas. mens shoes obtained, last 6 months	contin	numeric	
V73	getshoem	How obtained mens shoes, last 6 months	discrete	numeric	
V74	expshoem	Expenditure on mens shoes,last 6 months	contin	numeric	
V75	buyothrm	Obtain other mens clothing,last 6 months	discrete	numeric	
V76	getothrm	How obtained other mens clothing , last 6 months	discrete	numeric	
V77	expothrm	Expenditure on other mens clothes obtained, last 6 months	contin	numeric	
V78	buyshrtw	Obtain womens blouse, last 6 months	discrete	numeric	
V79	qshrtw	Quantity womens blouse obtained,last 6 months	discrete	numeric	
V80	umshrtw	Unit of meas. womens blouse obtained, last 6 months	contin	numeric	
V81	getshrtw	How obtained womens blouse, last 6 months	discrete	numeric	
V82	expshrtw	Expenditure on womens blouse, last 6 months	discrete	numeric	
V83	buypantw	Obtain womans pants,last 6 months	discrete	numeric	
V84	qpantw	Quantity womans pants obtained, last 6 months	discrete	numeric	
V85	umpantw	Unit of meas. womens pants obtained, last 6 months	contin	numeric	
V86	getpantw	How obtained womens pants, last 6 months	discrete	numeric	
V87	exppantw	Expenditure on womens pants,last 6 months	discrete	numeric	
V88	buydress	Obtain dress, last 6 months	discrete	numeric	
V89	qdress	Quantity dresses obtained, last 6 months	discrete	numeric	
V90	umdress	Unit of meas. dress obtained, last 6 months	contin	numeric	
V91	getdress	How obtained dress,last 6 months	discrete	numeric	
V92	expdress	Expenditure on dress,last 6 months	discrete	numeric	
V93	buybra	Obtain brassiere, last 6 months	discrete	numeric	
V94	qbra	Quantity brassiere obtained, last 6 months	discrete	numeric	
V95	umbra	Unit of meas. brassiere obtained, last 6 months	contin	numeric	
V96	getbra	How obtained brassiere, last 6 months	discrete	numeric	
V97	expbra	Expenditure on brassiere, last 6 months	discrete	numeric	
V98	buyundw	Obtain womens underwear,last 6 months	discrete	numeric	
V99	qundw	Quantity womens underwear obtained, last 6 months	discrete	numeric	
V100	umundw	Unit of meas. womens underwear obtained, last 6 months	contin	numeric	
V101	getundw	How obtained womens underwear, last 6 months	discrete	numeric	
V102	expundw	Expenditure on womens underwear, last 6 months	discrete	numeric	
V103	buyshoew	Obtain womens shoes,last 6 months	discrete	numeric	
V104	qshoew	Quantity womens shoes obtained, last 6 months	discrete	numeric	
V105	umshoew	Unit of meas. womens shoes obtained, last 6 months	contin	numeric	
V106	getshoew	How obtained womens shoes, last 6 months	discrete	numeric	
V107	expshoew	Expenditure on womens shoes,last 6 months	discrete	numeric	
V108	buyothrw	Obtain other womens clothing, last 6 months	discrete	numeric	
V109	getothrw	How obtained other womens clothes, last 6 months	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V110	expothrw	Expenditure on other womens clothes, last 6 months	discrete	numeric	
V111	buyoutfc	Obtain oufit for child,last 6 months	discrete	numeric	
V112	qoutfc	Quantity childrens oufits obtained, last 6 months	discrete	numeric	
V113	umoutfc	Unit of meas. child outfit obtained, last 6 months	contin	numeric	
V114	getoutfc	How obtained childs outfit,last 6 months	discrete	numeric	
V115	expoutfc	Expenditure on childrens outfits, last 6 months	discrete	numeric	
V116	buyundc	Obtain underwear for children,last 6 months	discrete	numeric	
V117	qundc	Quantity underwear for children obtained, last 6 months	discrete	numeric	
V118	umundc	Unit of meas. chidrens underwear obtained, last 6 months	contin	numeric	
V119	getundc	How obtained childrens underwear, last 6 months	discrete	numeric	
V120	expundc	Expenditure on childrens underwear, last 6 months	discrete	numeric	
V121	buysockc	Obtain socks for children, last 6 months	discrete	numeric	
V122	qsockc	Quantity socks for children obtained, last 6 months	discrete	numeric	
V123	umsockc	Unit of meas. childrens socks obtained, last 6 months	contin	numeric	
V124	getsockc	How obtained childrens socks,last 6 months	discrete	numeric	
V125	expsockc	Expenditure on childrens socks,last 6 months	discrete	numeric	
V126	buyshoec	Obtain shoes for children, last 6 months	discrete	numeric	
V127	qshoec	Quantity shoes for children obtained, last 6 months	discrete	numeric	
V128	umshoec	Unit of meas. childrens shoes obtained, last 6 months	contin	numeric	
V129	getshoec	How obtained childrens shoes, last 6 months	discrete	numeric	
V130	expshoec	Expenditure on childrens shoes, last 6 months	discrete	numeric	
V131	buyothrc	Obtain other childrens clothing, last 6 months	discrete	numeric	
V132	getothrc	How obtained other childrens clothing, last 6 months	discrete	numeric	
V133	expothrc	Expenditure on other childrens clothing, last 6 months	contin	numeric	
V134	buycloth	Obtain cloth for clothing,last 6 months	discrete	numeric	
V135	qcloth	Quantity cloth for clothing obtained, last 6 months	discrete	numeric	
V136	umcloth	Unit of meas. cloth obtained,last 6 months	contin	numeric	
V137	getcloth	How obtained cloth, last 6 months	discrete	numeric	
V138	expcloth	Expenditure on cloth, last 6 months	contin	numeric	
V139	buycookw	Obtain cookware, utensils,last 6 months	discrete	numeric	
V140	getcookw	How obtained cookware, utensils, last 6 months	discrete	numeric	
V141	expcookw	Expenditure on cookware, utensils obtained last 6 months	discrete	numeric	
V142	buylinen	Obtain linens, last 6 months	discrete	numeric	
V143	getlinen	How obtained linens,last 6 months	discrete	numeric	
V144	explinen	Expenditure on linens,last 6 months	discrete	numeric	
V145	buyfurn	Obtain furniture, last 6 months	discrete	numeric	
V146	getfurn	How obtained furniture, last 6 months	discrete	numeric	
V147	expfurn	Expenditure on furniture,last 6 months	discrete	numeric	
V148	buyfixh	Home repairs, last 6 months	discrete	numeric	
V149	getfixh	How obtained home repairs,last 6 months	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V150	expfixh	Expenditure on home repairs,last 6 months	discrete	numeric	
V151	buyequip	Obtain blender, radio etc,last 6 months	discrete	numeric	
V152	getequip	How obtained blender, etc last 6 months	discrete	numeric	
V153	expequip	Expenditure on blender etc, last 6 months	discrete	numeric	
V154	buyhotel	Obtain night in hotel, last 6 months	discrete	numeric	
V155	qhotel	Quantity obtained, last 6 months	discrete	numeric	
V156	umhotel	Unit of meas. hotel obtained,last 6 months	discrete	numeric	
V157	gethotel	How obtained hotel, last 6 months	discrete	numeric	
V158	exphotel	Expenditure on hotel,last 6 months	discrete	numeric	
V159	loc	Location w/in region	discrete	numeric	
V160	jrv	Junta Receptora de Votos	contin	numeric	

#### CN7D

Content Consumption 7 days, Section 8, Part A

Cases 4454 Variable(s) 174

Structure Type: relational

Type: relational Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V161	casenum	Case number	contin	numeric	
V162	date	Date	discrete	character	
V163	weight_	Weight	discrete	numeric	
V164	questnum	Questionnaire Number	contin	numeric	
V165	dateday	Day of first interview	contin	numeric	
V166	datemont	Month of first interview	contin	numeric	
V167	region	Region	discrete	numeric	
V168	area	Area, urban or rural	discrete	numeric	
V169	buyrice	Obtain rice, last 7 days	discrete	numeric	
V170	qrice	Quantity rice obtained, last 7 days	discrete	numeric	
V171	umrice	Unit of meas. rice obtained, last 7 days	discrete	numeric	
V172	getrice	How obtained rice, last 7 days	discrete	numeric	
V173	exprice	Expenditure on rice, last 7 days	discrete	numeric	
V174	buybean	Obtain bean, last 7 days	discrete	numeric	
V175	qbean	Quantity beans obtained, last 7 days	discrete	numeric	
V176	umbean	Unit of meas. bean obtained, last 7 days	contin	numeric	
V177	getbean	How obtained beans, last 7 days	discrete	numeric	
V178	expbean	Expenditure on beans, last 7 days	discrete	numeric	
V179	buytort	Obtain tortilla, last 7 days	discrete	numeric	
V180	qtort	Quantity tortillas obtained, last 7 days	discrete	numeric	
V181	umtort	Unit of meas. tortilla obtained last 7 days	contin	numeric	
V182	gettort	How obtained tortilla, last 7 days	discrete	numeric	
V183	exptort	Expenditure on tortillas, last 7 days	discrete	numeric	
V184	buycorn	Obtain corn, last 7 days	discrete	numeric	
V185	qcorn	Quantity corn obtained, last 7 days	discrete	numeric	
V186	umcorn	Unit of meas. corn obtained, last 7 days	contin	numeric	
V187	getcorn	How obtained corn, last 7 days	discrete	numeric	
V188	expcorn	Expenditure on corn, last 7 days	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V189	buybread	Obtain bread, last 7 days	discrete	numeric	
V190	qbread	Quantity bread obtained, last 7 days	discrete	numeric	
V191	umbread	Unit of meas. bread obtained, last 7 days	contin	numeric	
V192	getbread	How obtained bread, last 7 days	discrete	numeric	
V193	expbread	Expenditure on bread, last 7 days	discrete	numeric	
V194	buysugar	Obtain sugar, last 7 days	discrete	numeric	
V195	qsugar	Quantity sugar obtained, last 7 days	discrete	numeric	
V196	umsugar	Unit of meas. sugar obtained, last 7 days	contin	numeric	
V197	getsugar	How obtained sugar, last 7 days	discrete	numeric	
V198	expsugar	Expenditure on sugar, last 7 days	discrete	numeric	
V199	buyoil	Obtain oil, last 7 days	discrete	numeric	
V200	qoil	Quantity oil obtained, last 7 days	discrete	numeric	
V201	umoil	Unit of meas. oil obtained, last 7 days	contin	numeric	
V202	getoil	How obtained oil, last 7 days	discrete	numeric	
V203	expoil	Expenditure on oil, last 7 days	discrete	numeric	
V204	buysalt	Obtain salt, last 7 days	discrete	numeric	
V205	qsalt	Quantity salt obtained, last 7 days	contin	numeric	
V206	umsalt	Unit of meas. salt obtained, last 7 days	contin	numeric	
V207	getsalt	How obtained salt, last 7 days	discrete	numeric	
V208	expsalt	Expenditure on salt, last 7 days	discrete	numeric	
V209	buybeef	Obtain beef, last 7 days	discrete	numeric	
V210	qbeef	Quantity beef obtained, last 7 days	discrete	numeric	
V211	umbeef	Unit of meas. beef obtained, last 7 days	contin	numeric	
V212	getbeef	How obtained beef, last 7 days	discrete	numeric	
V213	expbeef	Expenditure on beef, last 7 days	discrete	numeric	
V214	buychick	Obtain chicken, last 7 days	discrete	numeric	
V215	qchick	Quantity chicken obtained, last 7 days	discrete	numeric	
V216	umchick	Unit of meas. chicken obtained, last 7 days	contin	numeric	
V217	getchick	How obtained chicken, last 7 days	discrete	numeric	
V218	expchick	Expenditure on chicken, last 7 days	discrete	numeric	
V219	buypork	Obtain pork, last 7 days	discrete	numeric	
V220	qpork	Quantity pork obtained, last 7 days	discrete	numeric	
V221	umpork	Unit of meas. pork obtained, last 7 days	contin	numeric	
V222	getpork	How obtained pork, last 7 days	discrete	numeric	
V223	exppork	Expenditure on pork, last 7 days	discrete	numeric	
V224	buyfish	Obtain fish, last 7 days	discrete	numeric	
V225	qfish	Quantity fish obtained, last 7 days	discrete	numeric	
V226	umfish	Unit of meas. fish obtained, last 7 days	contin	numeric	
V227	getfish	How obtained fish, last 7 days	discrete	numeric	
V228	expfish	Expenditure on fish, last 7 days	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V229	buymeato	Obtain other meat, last 7 days	discrete	numeric	
V230	qmeato	Quantity other meat obtained, last 7 days	discrete	numeric	
V231	ummeato	Unit of meas. other meat obtained, last 7 days	contin	numeric	
V232	getmeato	How obtained other meat, last 7 days	discrete	numeric	
V233	expmeato	Expenditure on other meat, last 7 days	discrete	numeric	
V234	buymilkl	Obtain pasteurized milk, last 7 days	discrete	numeric	
V235	qmilkl	Quantity past. milk obtained, last 7 days	discrete	numeric	
V236	ummilkl	Unit of meas. past. milk obtained, last 7 days	contin	numeric	
V237	getmilkl	How obtained past. milk, last 7 days	discrete	numeric	
V238	expmilkl	Expenditure on past. milk, last 7 days	discrete	numeric	
V239	buymilkp	Obtain powdered milk, last 7 days	discrete	numeric	
V240	qmilkp	Quantity powdered milk obtained, last 7 days	discrete	numeric	
V241	ummilkp	Unit of meas. powdered milk obtained, last 7 days	contin	numeric	
V242	getmilkp	How obtained powdered milk, last 7 days	discrete	numeric	
V243	expmilkp	Expenditure on powdered milk, last 7 days	discrete	numeric	
V244	buychees	Obtain dry cheese, last 7 days	discrete	numeric	
V245	qchees	Quantity dry cheese obtained, last 7 days	discrete	numeric	
V246	umchees	Unit of meas. dry cheese obtained, last 7 days	contin	numeric	
V247	getchees	How obtained dry cheese, last 7 days	discrete	numeric	
V248	expchees	Expenditure on dry cheese, last 7 days	discrete	numeric	
V249	buylacto	Obtain other milk products, last 7 days	discrete	numeric	
V250	qlacto	Quantity other milk products obtained, last 7 days	discrete	numeric	
V251	umlacto	Unit of meas. other milk products, last 7 days	contin	numeric	
V252	getlacto	How obtained other milk products, last 7 days	discrete	numeric	
V253	explacto	Expenditure on other milk products, last 7 days	discrete	numeric	
V254	buyeggs	Obtain eggs, last 7 days	discrete	numeric	
V255	qeggs	Quantity eggs obtained, last 7 days	discrete	numeric	
V256	umeggs	Unit of meas. eggs obtained, last 7 days	contin	numeric	
V257	geteggs	How obtained eggs, last 7 days	discrete	numeric	
V258	expeggs	Expenditure on eggs, last 7 days	discrete	numeric	
V259	buytomat	Obtain tomatoes, last 7 days	discrete	numeric	
V260	qtomat	Quantity tomatoes obtained, last 7 days	discrete	numeric	
V261	umtomat	Unit of meas. tomatoes obtained, last 7 days	contin	numeric	
V262	gettomat	How obtained tomatoes, last 7 days	discrete	numeric	
V263	exptomat	Expenditure on tomatoes, last 7 days	discrete	numeric	
V264	buyonion	Obtain onions, last 7 days	discrete	numeric	
V265	qonion	Quantity onions obtained, last 7 days	discrete	numeric	
V266	umonion	Unit of meas. onion obtained, last 7 days	contin	numeric	
V267	getonion	How obtained onion, last 7 days	discrete	numeric	
V268	exponion	Expenditure on onion, last 7 days	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V269	buycabag	Obtain cabbage, last 7 days	discrete	numeric	
V270	qcabag	Quantity cabbage obtained, last 7 days	discrete	numeric	
V271	umcabag	Unit of meas. cabbage obtained, last 7 days	contin	numeric	
V272	getcabag	How obtained cabbage, last 7 days	discrete	numeric	
V273	expcabag	Expenditure on cabbage, last 7 days	discrete	numeric	
V274	buypotat	Obtain potatoes, last 7 days	discrete	numeric	
V275	qpotat	Quantity potatoes obtained, last 7 days	discrete	numeric	
V276	umpotat	Unit of meas. potatoes obtained, last 7 days	contin	numeric	
V277	getpotat	How obtained potatoes, last 7 days	discrete	numeric	
V278	exppotat	Expenditure on potatoes, last 7 days	discrete	numeric	
V279	buyvego	Obtain other vegetables, last 7 days	discrete	numeric	
V280	qvego	Quantity other vegetables obtained, last 7 days	discrete	numeric	
V281	umvego	Unit of meas. other vegetables obtained, last 7 days	contin	numeric	
V282	getvego	How obtained other vegetables, last 7 days	discrete	numeric	
V283	expvego	Expenditure on other vegetables last 7 days	discrete	numeric	
V284	buymadur	Obtain ripe bananas, last 7 days	discrete	numeric	
V285	qmadur	Quantity ripe bananas obtained, last 7 days	discrete	numeric	
V286	ummadur	Unit of meas. ripe bananas obtained, last 7 days	contin	numeric	
V287	getmadur	How obtained ripe bananas, last 7 days	discrete	numeric	
V288	expmadur	Expenditure on ripe bananas, last 7 days	discrete	numeric	
V289	buyplatv	Obtain plantains, last 7 days	discrete	numeric	
V290	qplatv	Quantity plantains obtained, last 7 days	discrete	numeric	
V291	umplatv	Unit of meas. plantains obtained, last 7 days	contin	numeric	
V292	getplatv	How obtained plantains, last 7 days	discrete	numeric	
V293	expplatv	Expenditure on plantains, last 7 days	discrete	numeric	
V294	buyfruit	Obtain other fruit, last 7 days	discrete	numeric	
V295	getfruit	How obtained other fruit, last 7 days	discrete	numeric	
V296	expfruit	Expenditure on other fruit, last 7 days	discrete	numeric	
V297	buypinol	Obtain pinolillo, last 7 days	discrete	numeric	
V298	qpinol	Quantity pinolillo obtained, last 7 days	discrete	numeric	
V299	umpinol	Unit of meas. pinolillo obtained, last 7 days	contin	numeric	
V300	getpinol	How obtained pinolillo, last 7 days	discrete	numeric	
V301	exppinol	Expenditure on pinolillo, last 7 days	discrete	numeric	
V302	buycoff	Obtain coffee, last 7 days	discrete	numeric	
V303	qcoff	Quantity coffee obtained, last 7 days	discrete	numeric	
V304	umcoff	Unit of meas. coffee obtained, last 7 days	contin	numeric	
V305	getcoff	How obtained coffee, last 7 day	discrete	numeric	
V306	expcoff	Expenditure on coffee, last 7 days	discrete	numeric	
V307	buydrink	Obtain drinks, all kind, last 7 days	discrete	numeric	
V308	getdrink	How obtained drinks, last 7 days	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V309	expdrink	Expenditure on drinks, last 7 days	contin	numeric	
V310	buyfoodo	Obtain other food, last 7 days	discrete	numeric	
V311	getfoodo	How obtained other food, last 7 days	discrete	numeric	
V312	expfoodo	Expenditure on other food, last 7 days	discrete	numeric	
V313	buymatch	Obtain matches, last 7 days	discrete	numeric	
V314	qmatch	Quantity matches obtained, last 7 days	discrete	numeric	
V315	ummatch	Unit of meas. matches obtained, last 7 days	contin	numeric	
V316	getmatch	How obtained matches, last 7 days	discrete	numeric	
V317	expmatch	Expenditure on matches, last 7 days	discrete	numeric	
V318	buycig	Obtain cigarettes, last 7 days	discrete	numeric	
V319	qcig	Quantity cigarettes obtained, last 7 days	discrete	numeric	
V320	umcig	Unit of meas. cigarettes obtained, last 7 days	contin	numeric	
V321	getcig	How obtained cigarettes, last 7 days	discrete	numeric	
V322	expcig	Expenditure on cigarettes, last 7 days	discrete	numeric	
V323	buyice	Obtain ice, last 7 days	discrete	numeric	
V324	qice	Quantity ice obtained, last 7 days	discrete	numeric	
V325	umice	Unit of meas. ice obtained, last 7 days	contin	numeric	
V326	getice	How obtained ice, last 7 days	discrete	numeric	
V327	expice	Expenditure on ice, last 7 days	contin	numeric	
V328	buytrans	Obtain public transport, last 7 days	discrete	numeric	
V329	qtrans	Quantity public transport obtained, last 7 days	discrete	numeric	
V330	umtrans	Unit of meas. public transport last 7 days	contin	numeric	
V331	gettrans	How obtained public transport, last 7 days	discrete	numeric	
V332	exptrans	Expenditure on public transport last 7 days	discrete	numeric	
V333	loc	Location w/in region	discrete	numeric	
V334	jrv	Junta Receptora de Votos	contin	numeric	

#### CN12M

Content Consumption 12 months, Section 8, Part D

Cases 4454 Variable(s) 62

Structure Type: relational

Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V335	casenum	Case number	contin	numeric	
V336	date	Date	discrete	character	
V337	weight_	Weight	discrete	numeric	
V338	questnum	Questionnaire Number	contin	numeric	
V339	region	Region	discrete	numeric	
V340	area	Area, urban or rural	discrete	numeric	
V341	dateday	Day of first interview	contin	numeric	
V342	datemont	Month of first interview	discrete	numeric	
V343	spndpena	Spend: Alimony	discrete	numeric	
V344	qsppena	Amount last expenditure: Alimony	discrete	numeric	
V345	tsppena	Number of expenditures: Alimony	contin	numeric	
V346	utsppena	Time unit, expend.: Alimony	contin	numeric	
V347	spnddona	Spend: Donations to non-profit, charity	discrete	numeric	
V348	qspdona	Amount last expenditure: Donations to non-profit, charity	discrete	numeric	
V349	tspdona	Number of expenditures: Donations to non-profit, charity	contin	numeric	
V350	utspdona	Time unit, expend.: Donations to non-profit, charity	contin	numeric	
V351	spndtax	Spend: Direct taxes	discrete	numeric	
V352	qsptax	Amount last expenditure: Direct taxes	discrete	numeric	
V353	tsptax	Number of expenditures: Direct taxes	contin	numeric	
V354	utsptax	Time unit, expend.: Direct taxes	contin	numeric	
V355	spndss	Spend: Social security contributions	discrete	numeric	
V356	qspss	Amount last expenditure: Social security contributions	discrete	numeric	
V357	tspss	Number of expenditures: Social security contributions	contin	numeric	
V358	utspss	Time unit, expend.: Social security contributions	contin	numeric	
V359	spndlife	Spend: Life insurance premiums	discrete	numeric	
V360	qsplife	Amount last expenditure: Life insurance premiums	discrete	numeric	
V361	tsplife	Number of expenditures: Life insurance premiums	contin	numeric	
V362	utsplife	Time unit, expend.: Life insurance premiums	contin	numeric	

ID	Name	Label	Туре	Format	Question
V363	spndfees	Spend: Fees to clubs, associatiations	discrete	numeric	
V364	qspfees	Amount last expenditure:Fees to clubs, associatiations	discrete	numeric	
V365	tspfees	Number of expenditures:Fees to clubs, associatiations	contin	numeric	
V366	utspfees	Time unit, expend.: Fees to clubs, associatiations	contin	numeric	
V367	spndrema	Spend: Remittances to non-family member	discrete	numeric	
V368	loc	Location w/in region	discrete	numeric	
V369	jrv	Junta Receptora de Votos	contin	numeric	
V370	qsprema	Amount last expenditure: Remittances to non-family member	discrete	numeric	
V371	tsprema	Number of expenditures: Remittances to non-family member	contin	numeric	
V372	utsprema	Time unit, expend.: Remittances to non-family member	contin	numeric	
V373	spndremc	Spend: Remittances to child studying outside	discrete	numeric	
V374	qspremc	Amount last expend.: Remittances to child studying outside	discrete	numeric	
V375	tspremc	Number of expend.: Remittances to child studying outside	contin	numeric	
V376	utspremc	Time unit, expend.: Remittances to child studying outside	contin	numeric	
V377	spndlot	Spend: Lotteries and raffles	discrete	numeric	
V378	qsplot	Amount last expenditure: Lotteries and raffles	discrete	numeric	
V379	tsplot	Number of expenditures: Lotteries and raffles	contin	numeric	
V380	utsplot	Time unit, expend.: Lotteries and raffles	contin	numeric	
V381	spndwed	Spend: Weddings and funerals	discrete	numeric	
V382	qspwed	Amount last expenditure: Weddings and funerals	discrete	numeric	
V383	tspwed	Number of expenditures: Weddings and funerals	discrete	numeric	
V384	utspwed	Time unit, expend.: Weddings and funerals	contin	numeric	
V385	spndtick	Spend: Tickets, interdepart and interntl	discrete	numeric	
V386	qsptick	Amount last expenditure: Tickets, interdepart and interntl	discrete	numeric	
V387	tsptick	Number of expenditures: Tickets, interdepart and interntl	contin	numeric	
V388	utsptick	Time unit, expend.: Tickets, interdepart and interntl	contin	numeric	
V389	spndserd	Spend: Domestic services	discrete	numeric	
V390	qspserd	Amount last expenditure: Domestic services	discrete	numeric	
V391	tspserd	Number of expenditures: Domestic services	contin	numeric	
V392	utspserd	Time unit, expend.: Domestic services	contin	numeric	
V393	spndoth	Spend: Other	discrete	numeric	
V394	qspoth	Amount last expenditure: Other	discrete	numeric	
V395	tspoth	Number of expenditures: Other	contin	numeric	
V396	utspoth	Time unit, expend.: Other	contin	numeric	

#### CN30D

Content Consumption 30 days, Section 8, Part B

Cases 4454 Variable(s) 76

Structure Type: relational

Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V397	casenum	Case number	contin	numeric	
V398	date	Date	discrete	character	
V399	weight_	Weight	discrete	numeric	
V400	questnum	Questionnaire Number	contin	numeric	
V401	region	Region	discrete	numeric	
V402	area	Area, urban or rural	discrete	numeric	
V403	dateday	Day of first interview	contin	numeric	
V404	datemont	Month of first interview	contin	numeric	
V405	buysoapl	Obtain laundry soap, last 30 days	discrete	numeric	
V406	qsoapl	Quantity laundry soap obtained, last 30 days	discrete	numeric	
V407	umsoapl	Unit of meas. laundry soap obtained, last 30 days	contin	numeric	
V408	getsoapl	How obtained laundry soap, last 30 days	discrete	numeric	
V409	expsoapl	Expenditure on laundry soap,last 30 days	discrete	numeric	
V410	buydeter	Obtain detergent, last 30 days	discrete	numeric	
V411	qdeter	Quantity detergent obtained, last 30 days	discrete	numeric	
V412	umdeter	Unit of meas. detergent obtained last 30 days	contin	numeric	
V413	getdeter	How obtained detergent,last 30 days	discrete	numeric	
V414	expdeter	Expenditure on detergent, last 30 days	discrete	numeric	
V415	buypaste	Obtain toothpaste, last 30 days	discrete	numeric	
V416	qpaste	Quantity toothpaste obtained,last 30 days	discrete	numeric	
V417	umpaste	Unit of meas. toothpaste obtained last 30 days	contin	numeric	
V418	getpaste	How obtained toothpaste, last 30 days	discrete	numeric	
V419	exppaste	Expenditure on toothpaste,last 30 days	discrete	numeric	
V420	buybrush	Obtain toothbruch, last 30 days	discrete	numeric	
V421	qbrush	Quantity toothbrush obtained, last 30 days	discrete	numeric	
V422	umbrush	Unit of meas. toothbrush obtained, last 30 days	contin	numeric	
V423	getbrush	How obtained toothbrush,last 30 days	discrete	numeric	
V424	expbrush	Expenditure on toothbrush,last 30 days	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V425	buytp	Obtain toilet paper, last 30 days	discrete	numeric	
V426	qtp	Quantity toilet paper obtained,last 30 days	discrete	numeric	
V427	umtp	Unit of meas. toilet paper obtained, last 30 days	contin	numeric	
V428	gettp	How obtained toilet paper, last 30 days	discrete	numeric	
V429	exptp	Expenditure on toilet paper, last 30 days	discrete	numeric	
V430	buysoapb	Obtain bath soap, last 30 days	discrete	numeric	
V431	qsoapb	Quantity bath soap obtained, last 30 days	discrete	numeric	
V432	umsoapb	Unit of meas. bath soap obtained, last 30 days	contin	numeric	
V433	getsoapb	How obtained bath soap,last 30 days	discrete	numeric	
V434	expsoapb	Expenditure on bath soap,last 30 days	discrete	numeric	
V435	buydeod	Obtain deodorant, last 30 days	discrete	numeric	
V436	qdeod	Quantity deodorant obtained,last 30 days	discrete	numeric	
V437	umdeod	Unit of meas. deodorant obtained, last 30 days	contin	numeric	
V438	getdeod	How obtained deodorant,last 30 days	discrete	numeric	
V439	expdeod	Expenditure on deodorant, last 30 days	discrete	numeric	
V440	buysanit	Obtain sanitary napkins,last 30 days	discrete	numeric	
V441	qsanit	Quantity sanitary napkins obtained, last 30 days	discrete	numeric	
V442	umsanit	Unit of meas. sanitary napkins , last 30 days	contin	numeric	
V443	getsanit	How obtained sanitary napkins, last 30 days	discrete	numeric	
V444	expsanit	Expenditure on sanitary napkins, last 30 days	discrete	numeric	
V445	buyhygo	Obtain other personal hygiene personal hygiene products, last 30 days	discrete	numeric	
V446	gethygo	How obtained other personal hygiene products, last 30 days	discrete	numeric	
V447	exphygo	Expenditure on other personal hygiene products,last 30 days	discrete	numeric	
V448	buybroom	Obtain broom, last 30 days	discrete	numeric	
V449	qbroom	Quantity brooms obtained, last 30 days	discrete	numeric	
V450	umbroom	Unit of meas. broom obtained, last 30 days	contin	numeric	
V451	getbroom	How obtained broom,last 30 days	discrete	numeric	
V452	expbroom	Expenditure on brooms, last 30 days	discrete	numeric	
V453	buyclean	Obtain cleaning products, last 30 days	discrete	numeric	
V454	getclean	How obtained cleaning products, last 30 days	discrete	numeric	
V455	expclean	Expenditure on cleaning products, last 30 days	discrete	numeric	
V456	buyrest	Obtain food/drink outside home, last 30 days	discrete	numeric	
V457	getrest	How obtained food/drink outside home, last 30 days	discrete	numeric	
V458	exprest	Expenditure on food/drink outside home, last 30 days	discrete	numeric	
V459	buyveh	Repair, expenses vehicle, last 30 days	discrete	numeric	
V460	getveh	How obtained repair vehicle, last 30 days	discrete	numeric	
V461	expveh	Expenditure on repair vehicle, last 30 days	discrete	numeric	
V462	buyleisu	Obtain leisure activities,last 30 days	discrete	numeric	
V463	getleisu	How obtained leisure activities, last 30 days	discrete	numeric	
V464	expleisu	Expenditure on leisure activities, last 30 days	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V465	buycomm	Obtain stamps/phone calls, last 30 days	discrete	numeric	
V466	getcomm	How obtained stamps/phone calls, last 30 days	discrete	numeric	
V467	expcomm	Expenditure on stamps/phone calls, last 30 days	discrete	numeric	
V468	buyserv	Obtain personal services,last 30 days	discrete	numeric	
V469	getserv	How obtained personal services,last 30 days	discrete	numeric	
V470	expserv	Expenditure on personal services, last 30 days	discrete	numeric	
V471	loc	Location w/in region	discrete	numeric	
V472	jrv	Junta Receptora de Votos	contin	numeric	

### **COMM**

Content Community Level Data

Cases 236 Variable(s) 138

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V473	casenum	Case number	contin	numeric	
V474	date	Date	discrete	character	
V475	weight_	Weight	discrete	numeric	
V476	noformul		contin	numeric	
V477	region	Region	discrete	numeric	
V478	departam	Department	discrete	numeric	
V479	municipi	Municipality (see nic08 pg. 20 for codes)	contin	numeric	
V480	juntarv1	Junta Receptora de Votos 1	contin	numeric	
V481	sector1	Sector 1	contin	numeric	
V482	segment1	Segment 1	contin	numeric	
V483	juntarv2	Junta Receptora de Votos 2	contin	numeric	
V484	sector2	Sector 2	contin	numeric	
V485	segment2	Segment 2	contin	numeric	
V486	juntarv3	Junta Receptora de Votos 3	contin	numeric	
V487	sector3	Sector 3	contin	numeric	
V488	segment3	Segment 3	contin	numeric	
V489	juntarv4	Junta Receptora de Votos 4	contin	numeric	
V490	sector4	Sector 4	contin	numeric	
V491	segment4	Segment 4	contin	numeric	
V492	codenume		discrete	numeric	
V493	persona1		contin	numeric	
V494	persona2		contin	numeric	
V495	persona3		discrete	numeric	
V496	persona4		discrete	numeric	
V497	novivcom	Change in # houses last 5 yrs	discrete	numeric	
V498	anosexco	Yrs community exists	discrete	numeric	
V499	actecon1	Economic activity, first	discrete	numeric	
V500	actecon2	Economic activity, second	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V501	actecon3	Economic activity, third	discrete	numeric	
V502	condvida	Change in living conditions, last 5 yrs	discrete	numeric	
V503	razmodv1	Reasons for change, first	discrete	numeric	
V504	razmodv2	Reasons for change,second	discrete	numeric	
V505	razmodv3	Reasons for change,third	discrete	numeric	
V506	viasacce	Roads to community	discrete	numeric	
V507	transtoa	Transitable all year round?	discrete	numeric	
V508	mestrans	Months transitable	discrete	numeric	
V509	comiprep	Restaurant or equivalent	discrete	numeric	
V510	ofcorreo	Post office in community	discrete	numeric	
V511	disofcor	KMs to nearest post office	contin	numeric	
V512	exmercad	Daily market place in community	discrete	numeric	
V513	exferia	Market, less often than daily	discrete	numeric	
V514	nodifufe	Days market functions	discrete	numeric	
V515	distmerc	Kms to nearest market	discrete	numeric	
V516	exitramp	Motorized transport to community	discrete	numeric	
V517	kmmediot	Kms walk to transport	discrete	numeric	
V518	periomtr	Times transport enters community	discrete	numeric	
V519	umpermtr	Time unit for transport arrival	discrete	numeric	
V520	abandcom	Temporary emigrants from community	discrete	numeric	
V521	dondvag1	Where emigrants go, 1	discrete	numeric	
V522	dondvag2	Where emigrants go, 2	discrete	numeric	
V523	trabepo1	1st type of work emigrants do	discrete	numeric	
V524	trabepo2	2nd type of work emigrants do	discrete	numeric	
V525	mestraos	Months out of community	discrete	numeric	
V526	genvieco	Temporary imigrants to the comunity	discrete	numeric	
V527	dedonvg1	Where immigrants from, 1	discrete	numeric	
V528	dedonvg2	Where immigrants from, 2	discrete	numeric	
V529	tipotre1	1st type of work immigrants do	discrete	numeric	
V530	tipotre2	2nd type of work immigrants do	discrete	numeric	
V531	mesencom	Months immigrants in community	contin	numeric	
V532	en88fact	Change in access to jobs, last 5 years	discrete	numeric	
V533	escprico	Primary school in community	discrete	numeric	
V534	distescp	Kms to nearest primary school	contin	numeric	
V535	horalles	Hours to reach primary school	discrete	numeric	
V536	minulles	Minutes to reach primary	contin	numeric	
V537	tipoesc1	Primary 1, public or private	discrete	numeric	
V538	tipoesc2	Primary 2, public or private	discrete	numeric	
V539	tipoesc3	Primary 3, public or private	discrete	numeric	
V540	tipoesc4	Primary 4, public or private	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V541	pricome1	Primary 1, complete?	discrete	numeric	
V542	pricome2	Primary 2, complete?	discrete	numeric	
V543	pricome3	Primary 3, complete?	discrete	numeric	
V544	pricome4	Primary 4, complete?	discrete	numeric	
V545	anofune1	Primary 1, yr founded	contin	numeric	
V546	anofune2	Primary 2, yr founded	contin	numeric	
V547	anofune3	Primary 3, yr founded	contin	numeric	
V548	anofune4	Primary 4, yr founded	contin	numeric	
V549	ninosvam	% male kids in primary	discrete	numeric	
V550	ninasvam	% female kids in primary	discrete	numeric	
V551	canoire1	Why don't attend, 1	contin	numeric	
V552	canoire2	Why don't attend, 2	discrete	numeric	
V553	canoire3	Why don't attend, 3	discrete	numeric	
V554	colsecud	Secondary school	discrete	numeric	
V555	discolse	Kms nearest secondary school	discrete	numeric	
V556	horallcs	Hours to secondary	discrete	numeric	
V557	minullcs	Minutes to secondary	discrete	numeric	
V558	tipcolg1	Secondary 1, public or private	discrete	numeric	
V559	tipcolg2	Secondary 2, public or private	discrete	numeric	
V560	seccomp1	Secondary 1, complete	discrete	numeric	
V561	seccomp2	Secondary 2, complete	discrete	numeric	
V562	anofunc1	Secondary 1, yr founded	discrete	numeric	
V563	anofunc2	Secondary 2, yr founded	discrete	numeric	
V564	ninoasco	% all kids in secondary	discrete	numeric	
V565	alfabadu	Literacy program	discrete	numeric	
V566	anofupra	Year lit. program started	contin	numeric	
V567	homaspro	Males in lit. program	discrete	numeric	
V568	mujaspro	Females in lit. program	discrete	numeric	
V569	totperpr	Total persons in lit. program	discrete	numeric	
V570	medicomu	Doctor in community	discrete	numeric	
V571	dismedic	Kms to nearest doctor	contin	numeric	
V572	horamedi	Hours to nearest doctor	contin	numeric	
V573	minumedi	Minutes to nearest doctor	contin	numeric	
V574	enfticom	Nurse in community	discrete	numeric	
V575	disenfti	Kms to nearest nurse	contin	numeric	
V576	horaenft	Hours to nearest nurse	contin	numeric	
V577	minuenft	Minutes to nearest nurse	contin	numeric	
V578	enfauxco	Aux. Nurse in community	discrete	numeric	
V579	dienfaux	Kms to nearest Aux. Nurse	contin	numeric	
V580	horenfax	Hours to nearest Aux. Nurse	contin	numeric	

ID	Name	Label	Туре	Format	Question
V581	minenfax	Minutes to nearest Aux. Nurse	contin	numeric	
V582	parterac	Mid-wife in community	discrete	numeric	
V583	disparte	Kms to nearest Mid-wife	contin	numeric	
V584	horapart	Hours to nearest Mid-wife	contin	numeric	
V585	minupart	Minutes to nearest Mid-wife	contin	numeric	
V586	curander	Healer in community	discrete	numeric	
V587	distcura	Kms to nearest Healer	contin	numeric	
V588	horacura	Hours to nearest Healer	contin	numeric	
V589	minucura	Minutes to nearest Healer	contin	numeric	
V590	farmacia	Pharmacy in community	discrete	numeric	
V591	distfarm	Kms to nearest Pharmacy	contin	numeric	
V592	horafarm	Hours to nearest Pharmacy	contin	numeric	
V593	minufarm	Minutes to nearest Pharmacy	contin	numeric	
V594	hospital	Hospital in community	discrete	numeric	
V595	disthosp	Kms to nearest Hospital	contin	numeric	
V596	horahosp	Hours to nearest Hospital	contin	numeric	
V597	minuhosp	Minutes to nearest Hospital	contin	numeric	
V598	centsalu	Health Center in community	discrete	numeric	
V599	distcesa	Kms to nearest Health Center	contin	numeric	
V600	horacesa	Hours to nearest Health Center	contin	numeric	
V601	minucesa	Minutes to nearest Health Center	contin	numeric	
V602	puestsal	Health Post in community	discrete	numeric	
V603	distpusa	Kms to nearest Health Post	contin	numeric	
V604	horapusa	Hours to nearest Health Post	contin	numeric	
V605	minupusa	Minutes to nearest Health Post	contin	numeric	
V606	seplafam	Family Planning Program in community	discrete	numeric	
V607	displafa	Kms to nearest Family Planning Program	contin	numeric	
V608	horaplfa	Hours to nearest Family Planning Program	discrete	numeric	
V609	minuplfa	Minutes to nearest Family Planning Program	contin	numeric	
V610	lugarpar	Where women give birth	discrete	numeric	

#### **EXP\_FACT**

Sample information, expansion factors The sample of households is not self-weighting. This expansion Content

factors are calculated for every JRV (Junta receptor de votos) in the sample. These factors plus information on the replicates each JRV pertains to are included in this file.

Cases

Variable(s) 22

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1318	casenum	Casenumber	contin	numeric	
V1319	date	Date	discrete	character	
V1320	weight	Weight	discrete	numeric	
V1321	region	Region of Country	discrete	character	
V1322	depart	Department	discrete	character	
V1323	munic	Municipality Code	discrete	character	
V1324	munname	Name of Municipality	discrete	character	
V1325	jrvxreg	No. of JRV per region	contin	numeric	
V1326	jrv	JRV number	contin	numeric	
V1327	replica1	Replicate	discrete	numeric	
V1328	replica2	2nd replicate for JRV	discrete	numeric	
V1329	replica3	3rd replicate for JRV	discrete	numeric	
V1330	insxjrv	#regist.voters in JRV	contin	numeric	
V1331	insxreg	#regist.voters in region	contin	numeric	
V1332	vivxjrv	#houses in JRV	contin	numeric	
V1333	vivxreg	#houses in region	contin	numeric	
V1334	scsel	Comp.Segments selected	discrete	numeric	
V1335	scxjrv	Comp.Segments in JRV	contin	numeric	
V1336	shi	scsel/scxjrv	contin	numeric	
V1337	fhi	(jrvxreg*insxjrv)/insxreg*shi	contin	numeric	
V1338	oneovfhi	1/fhi	contin	numeric	
V1339	unique	(munic*1000)+jrv	contin	numeric	

#### **DEMO**

Content Household Roster, Section 1

Cases 25162

Variable(s) 31 Type: relational

Keys: questnum(Questionnaire Number), idcode(Identification code for household member)

Version Producer Missing Data

Structure

ID	Name	Label	Туре	Format	Question
V611	casenum	Case number	contin	numeric	
V612	date	Date	discrete	character	
V613	weight_	Weight	discrete	numeric	
V614	questnum	Questionnaire Number	contin	numeric	
V615	numpersn	Number persons in housing unit	discrete	numeric	
V616	dateday	Day of month first interview	contin	numeric	
V617	datemont	Month of first interview	contin	numeric	
V618	dateyear	Year of first interview	discrete	numeric	
V619	ageyrscl	Age, years, calculated from bir	contin	numeric	
V620	agemntcl	Age in Months, calculated from birthday	contin	numeric	
V621	columna	Member or non member of household	discrete	numeric	
V622	columnb	Age if member, rounded down	discrete	numeric	
V623	idcode	Identification code for household member	discrete	numeric	
V624	gender	Gender	discrete	numeric	
V625	relhead	Relationship to head of household	discrete	numeric	
V626	brthday	Day born	discrete	numeric	
V627	brthmon	Month born	discrete	numeric	
V628	birthyr	Year born	discrete	numeric	
V629	ageyrs	Age according to respondent, yr	discrete	numeric	
V630	agemnth	Months on top of yrs of age, according to respondent	discrete	numeric	
V631	municode	Code of municipality or country (See list in nic08pdf - appendix B)	discrete	numeric	
V632	marital	Marital status	discrete	numeric	
V633	spoushld	Code of spouse if lives in household	discrete	numeric	
V634	fathrhld	Code of father if lives in household	discrete	numeric	
V635	mothrhld	Code of mother if lives in household	discrete	numeric	
V636	mnthsabs	Number of months absent in last	discrete	numeric	
V637	member	Member of household	discrete	numeric	
V638	region	Region	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V639	area	Area, urban or rural	discrete	numeric	
V640	loc	Location w/in region	discrete	numeric	
V641	jrv	Junta Receptora de Votos	contin	numeric	

#### **EDUC**

Content Education, Section 3, Parts A,B,C

Cases 25162 Variable(s) 50

Structure Type: relational

Keys: questnum(Questionnaire Number), idcode(Identification code for household member)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V642	casenum	Case number	contin	numeric	
V643	date	Date	discrete	character	
V644	weight_	Weight	discrete	numeric	
V645	questnum	Questionnaire Number	contin	numeric	
V646	numpersn	Number persons in housing unit	discrete	numeric	
V647	dateday	Day of month first interview	contin	numeric	
V648	datemont	Month of first interview	contin	numeric	
V649	dateyear	Year of first interview	discrete	numeric	
V650	ageyrscl	Age, years, calculated from birthday	contin	numeric	
V651	agemntcl	Months, calculated from birthday	contin	numeric	
V652	idcode	Identification code for household member	discrete	numeric	
V653	gender	Gender	discrete	numeric	
V654	ageyrs	Age according to respondent, yr	contin	numeric	
V655	agemnth	Age in months	contin	numeric	
V656	canread	Can read book, letter, newspape	discrete	numeric	
V657	canwrite	Can write letter or message	discrete	numeric	
V658	canmath	Can do sums	discrete	numeric	
V659	wentsch	Ever attended primary school	discrete	numeric	
V660	whrelern	Where learned to read if not primary school	discrete	numeric	
V661	edlevel	Highest education level completed	discrete	numeric	
V662	edyear	Last year completed in highest	discrete	numeric	
V663	diploma	Receive diploma in last educ level	discrete	numeric	
V664	typecntr	Type of educational center last attended	discrete	numeric	
V665	atendsch	Attend educational center now	discrete	numeric	
V666	whynosch	Why not attending educational center	discrete	numeric	
V667	matricul	Amount spent on tuition last 12 months	discrete	numeric	
V668	unifrmed	Amount spent; uniform, furniture	discrete	numeric	
V669	cuotref	Amount spent on transport, material	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V670	obtntext	How were school books obtained	discrete	numeric	
V671	costtext	Amount spent: school books, las	discrete	numeric	
V672	schlrshp	Amount received for scholarship	discrete	numeric	
V673	schdist	Distance, in kilometers, to school	discrete	numeric	
V674	schtrnsp	Transport used to go to school	discrete	numeric	
V675	schtime	Time required to reach school	discrete	numeric	
V676	utsch	Time unit, time required to reach school	discrete	numeric	
V677	course	Receive(d) training, vocational	discrete	numeric	
V678	expcours	Amount spent on course	contin	numeric	
V679	loccours	Where received course	discrete	numeric	
V680	durcours	Length of course	discrete	numeric	
V681	utdurcou	Time unit, length of course	discrete	numeric	
V682	dipcours	Receive diploma or certificate	discrete	numeric	
V683	usecours	Use knowledge from course in pr	discrete	numeric	
V684	preschl	Attend pre-school	discrete	numeric	
V685	typepres	Type of pre-school	discrete	numeric	
V686	matrpres	Amount paid tuition, last 12 months	discrete	numeric	
V687	unfrmpre	Other expenditures, pre-school, last 12 months	discrete	numeric	
V688	region	Region	discrete	numeric	
V689	area	Area, urban or rural	discrete	numeric	
V690	loc	Location w/in region	discrete	numeric	
V691	jrv	Junta Receptora de Votos	contin	numeric	

#### **EMPL**

Content Employment, Section 5, Parts A,B,C,D,E,F

Cases 25162 Variable(s) 103

Structure Type: relational

Keys: questnum(Questionnaire Number), idcode(Identification code for hshld members)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V692	casenum	Case number	contin	numeric	
V693	date	Date	discrete	character	
V694	weight_	Weight	discrete	numeric	
V695	questnum	Questionnaire Number	contin	numeric	
V696	numpersn	Number persons in housing unit	discrete	numeric	
V697	dateday	Day of month first interview	contin	numeric	
V698	datemont	Month of first interview	contin	numeric	
V699	dateyear	Year of first interview	discrete	numeric	
V700	ageyrscl	Age, years, calculated from birth	contin	numeric	
V701	agemntcl	Months, calculated from birthday	contin	numeric	
V702	idcode	Identification code for hshld members	discrete	numeric	
V703	gender	Gender	discrete	numeric	
V704	ageyrs	Age according to respondent, yr	contin	numeric	
V705	agemnth	Months on top of yrs of age, according to respondent	contin	numeric	
V706	work7day	Work in last 7 days	discrete	numeric	
V707	prevweek	Work in the week prior to last	discrete	numeric	
V708	seekwork	Look for work, last 7 days	discrete	numeric	
V709	whynosk	Why not look for work in last 7	discrete	numeric	
V710	typeseek	Type of work seeking	discrete	numeric	
V711	consempl	Consult employers	discrete	numeric	
V712	consulmt	Consult Ministry of Labor	discrete	numeric	
V713	consupea	Consult private employment agen	discrete	numeric	
V714	consfrnd	Consult friends	discrete	numeric	
V715	consnews	Consult newspapers	discrete	numeric	
V716	consothr	Consult other	discrete	numeric	
V717	weekseek	Number of weeks looking for wor	discrete	numeric	
V718	wageseek	Lowest income acceptable	discrete	numeric	
V719	utwagesk	Time unit, lowest income accept	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V720	ocupat7p	Description of labor, principal job 7 days	contin	numeric	
V721	activ7p	Econ activity, principal job 7 days	contin	numeric	
V722	days7p	Number of days worked, principal job 7 days	discrete	numeric	
V723	hours7p	Hours per day, principal job 7 days	discrete	numeric	
V724	months7p	Months in last 12 worked, principal job 7 days	discrete	numeric	
V725	season7p	Seasonal job, principal job 7 days	discrete	numeric	
V726	time7p	Time work this occupation, principal job 7 days	discrete	numeric	
V727	uttime7p	Time unit, time work, principal job 7 days	discrete	numeric	
V728	earn7p	Amount earned, principal job 7 days	discrete	numeric	
V729	utearn7p	Time unit, amount earned, principal job 7 days	discrete	numeric	
V730	categ7p	Category of employment, principal job 7 days	discrete	numeric	
V731	basket7p	Value of basic food basket received, principal job 7 days	contin	numeric	
V732	foodtr7p	Value of food and transport received, principal job 7 days	contin	numeric	
V733	housng7p	Value of housing received, principal job 7 days	contin	numeric	
V734	unifrm7p	Value of uniforms received, principal job 7 days	contin	numeric	
V735	aguin7p	Value of 13th month salary received, principal job 7 days	contin	numeric	
V736	emplyr7p	Sector, principal job 7 days	discrete	numeric	
V737	union7p	Union in workplace, principal job 7 days	discrete	numeric	
V738	insure7p	Social security, principal job 7 days	discrete	numeric	
V739	numemp7p	Number of employees, principal job 7 days	discrete	numeric	
V740	secjob7p	Have a secondary job, last 7 days	discrete	numeric	
V741	ocupat7s	Description of labor, second job 7 days	contin	numeric	
V742	activ7s	Econ activity, second job 7 days	contin	numeric	
V743	days7s	Number of days worked, second job 7 days	discrete	numeric	
V744	hours7s	Hours per day, second job 7 days	discrete	numeric	
V745	months7s	Months in last 12 worked, second job 7 days	contin	numeric	
V746	season7s	Seasonal job, second job 7 days	discrete	numeric	
V747	time7s	Time work this occupation, second job 7 days	discrete	numeric	
V748	uttime7s	Time unit, time work, second job 7 days	discrete	numeric	
V749	earn7s	Amount earned, second job 7 days	discrete	numeric	
V750	utearn7s	Time unit, amount earned, second job 7 days	discrete	numeric	
V751	categ7s	Category of employment, second job 7 days	discrete	numeric	
V752	addben7s	Amount of additional benefits, second job 7 days	discrete	numeric	
V753	emplyr7s	Sector, secondary job 7 days	discrete	numeric	
V754	numemp7s	Number of employees, second job 7 days	discrete	numeric	
V755	thrjob7s	Have third job, last 7 days	discrete	numeric	
V756	earn3rd7	Amount earned last 7 days from third job	discrete	numeric	
V757	seeksupl	Looked for extra/substitute job	discrete	numeric	
V758	whynosup	Why not look for extra or substitute job	discrete	numeric	
V759	weeksupl	No. of weeks look for extra/substitute job	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V760	wagesupl	Lowest income accept from extra/substitute job	discrete	numeric	
V761	utwagesp	Time unit, lowest income extra/substitute job	discrete	numeric	
V762	work12p	Work in past 12 months	discrete	numeric	
V763	same12p	Prin 12 month, same work as in past 7 days	discrete	numeric	
V764	ocup12p	Description of labor, principal job last 12 months	contin	numeric	
V765	activ12p	Econ activity, principal job last 12 months	contin	numeric	
V766	hrwk12p	Average hours/week worked, principal job last 12 months	discrete	numeric	
V767	month12p	Months in last 12 worked, principal job last 12 months	discrete	numeric	
V768	seasn12p	Seasonal job, prin job last 12 months	discrete	numeric	
V769	time12p	Time work this occupation, principal job last 12 months	discrete	numeric	
V770	uttim12p	Time unit, time work, principal job last 12 months	discrete	numeric	
V771	earn12p	Amount earned, principal job last 12 months	discrete	numeric	
V772	utear12p	Time unit, amount earned, principal job last 12 months	discrete	numeric	
V773	categ12p	Category of employment, principal job last 12 months	discrete	numeric	
V774	adben12p	Amount additional benefits, principal job last 12 months	discrete	numeric	
V775	emplr12p	Sector, principal job 12 months	discrete	numeric	
V776	numem12p	Number of employees, principal job last 12 months	discrete	numeric	
V777	work12s	Have second job in last 12 months	discrete	numeric	
V778	same12s	Second 12 month, same work as in past 7 days	discrete	numeric	
V779	ocup12s	Description of labor, second job last 12 months	contin	numeric	
V780	activ12s	Econ activity, second job last 12 months	contin	numeric	
V781	hrwk12s	Average hours/week worked, second job last 12 months	discrete	numeric	
V782	month12s	Months in last 12 worked, second job last 12 months	discrete	numeric	
V783	seasn12s	Seasonal job, second job last 12 months	discrete	numeric	
V784	time12s	Time work this occupation, second job last 12 months	discrete	numeric	
V785	uttim12s	Time unit, time work, second job last 12 months	discrete	numeric	
V786	earn12s	Amount earned, second job last 12 months	discrete	numeric	
V787	utear12s	Time unit, amount earned, second job last 12 months	discrete	numeric	
V788	categ12s	Category of employment, second job last 12 months	discrete	numeric	
V789	emplr12s	Sector, secondary job, 12 months	discrete	numeric	
V790	numem12s	Number of employees, second job last 12 months	discrete	numeric	
V791	region	Region	contin	numeric	
V792	area	Area, urban or rural	discrete	numeric	
V793	loc	Location w/in region	discrete	numeric	
V794	jrv	Junta Receptora de Votos	contin	numeric	

### **HLTH**

Content Health, Section 4, Parts A,B,C,D

Cases 25162 Variable(s) 100

Structure Type: relational

Keys: questnum(Questionnaire Number), idcode(Identification code for hshld m)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V817	casenum	Case number	contin	numeric	
V818	date	Date	discrete	character	
V819	weight_	Weight	discrete	numeric	
V820	questnum	Questionnaire Number	contin	numeric	
V821	numpersn	Number persons in housing unit	discrete	numeric	
V822	dateday	Day of month first interview	contin	numeric	
V823	datemont	Month of first interview	contin	numeric	
V824	dateyear	Year of first interview	discrete	numeric	
V825	ageyrscl	Age, years, calculated from birthday	contin	numeric	
V826	agemntcl	Months, calculated from birthday	contin	numeric	
V827	idcode	Identification code for hshld m	discrete	numeric	
V828	gender	Gender	discrete	numeric	
V829	ageyrs	Age according to respondent, yrs	contin	numeric	
V830	agemnth	Months on top of yrs of age, according to respondent	discrete	numeric	
V831	cardvac	Vaccination card	discrete	numeric	
V832	hasbcg	Received BCG vaccination	discrete	numeric	
V833	numpolio	Number of polio vaccinations received	discrete	numeric	
V834	numeasle	Number of measles vaccinations received	discrete	numeric	
V835	numdpt	Number of DPT vaccinations received	discrete	numeric	
V836	haddiar	Had diarrhea in past 30 days	discrete	numeric	
V837	daysdiar	Number of days with diarrhea	discrete	numeric	
V838	consdiar	Consult medical personnel for the diarrhea	discrete	numeric	
V839	notcdiar	Why not consult medical personnel, diarrhea	discrete	numeric	
V840	whodiar	What medical personnel consulted, diarrhea	discrete	numeric	
V841	whrediar	Where did consultation take place, diarrhea	discrete	numeric	
V842	costdiar	Amount paid for consultations, diarrhea	discrete	numeric	
V843	saltrehy	Oral rehydration salts given	discrete	numeric	
V844	whresalt	Where obtain oral rehydration salts	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V845	costsalt	Amount paid for oral rehydration salts	discrete	numeric	
V846	medaddit	Purchase additional medicine, diarrhea	discrete	numeric	
V847	paymedad	Amount paid: additional medicine, diarrhea	discrete	numeric	
V848	otherill	Have other non-diarrhea illness	discrete	numeric	
V849	illaccid	Sick or accident, last 30 days	discrete	numeric	
V850	daysill	Number of days ill	discrete	numeric	
V851	daysbed	Number of days in bed or incapacitated	discrete	numeric	
V852	consill	Consulted medical personnel for illness	discrete	numeric	
V853	notcill	Why not consult medical personnel, illness	discrete	numeric	
V854	whocill	What medical personnel consulted, illness	discrete	numeric	
V855	whrecill	Where did consultation take place, illness	discrete	numeric	
V856	distcons	Distance, in kms, to place of consultation	contin	numeric	
V857	trnspill	Transportation used to reach consultation	discrete	numeric	
V858	timecons	Time needed to reach consultation	discrete	numeric	
V859	uttimecn	Time unit, time needed to reach consultation	discrete	numeric	
V860	waitcons	Time spent waiting for consultation	discrete	numeric	
V861	utwaitcn	Time unit, time spent waiting for consultation	discrete	numeric	
V862	numconsl	Number of consultations, last 30 days	discrete	numeric	
V863	payconsl	Amount paid for consultations last 30 days	discrete	numeric	
V864	hospital	Hospitalized	discrete	numeric	
V865	nghthosp	Number of nights hospitalized	contin	numeric	
V866	payhosp	Amount paid for hospitalization	discrete	numeric	
V867	prescrib	Medicines prescribed	discrete	numeric	
V868	usemedic	Medicines used	discrete	numeric	
V869	whremed	Where medicines obtained	discrete	numeric	
V870	costmed	Amount spent on medicines in last 30 days	discrete	numeric	
V871	numbirth	Total number of live births	discrete	numeric	
V872	numalive	Number of live children at pres	discrete	numeric	
V873	born5yrs	Child born in last five years	contin	numeric	
V874	chborndy	Day of month last child born	discrete	numeric	
V875	chbornmo	Month in which last child born	discrete	numeric	
V876	chbornyr	Year in which last child born	discrete	numeric	
V877	chldlive	Last born child still alive	discrete	numeric	
V878	chdieddy	Day of month last child died	discrete	numeric	
V879	chdiedmo	Month in which last child died	discrete	numeric	
V880	chdiedyr	Year in which last child died	discrete	numeric	
V881	mnthpnc	Month of pregnancy 1st pre-natal control	discrete	numeric	
V882	numpnc	Number of pre-natal controls	discrete	numeric	
V883	locpnc	Where did pre-natal controls	discrete	numeric	
V884	costpnc	Amount spent on pre-natal contr	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V885	locbirth	Where gave birth	discrete	numeric	
V886	whobirth	Medical personnel attending the birth	discrete	numeric	
V887	paybirth	Amount spent on birth	discrete	numeric	
V888	brstfeed	Time exclusively breast-fed child	discrete	numeric	
V889	utbrstfd	Time unit, exclusive breast-feeding	discrete	numeric	
V890	othrmilk	Age of child when gave other milk	discrete	numeric	
V891	utmilk	Time unit, age of child, other milk	discrete	numeric	
V892	othrfood	Age of child when gave other food	discrete	numeric	
V893	utfood	Time unit, age of child, other	discrete	numeric	
V894	stopbrst	Age of child stopped breast-fee	discrete	numeric	
V895	utstopbr	Time unit, stopped breast-feedi	discrete	numeric	
V896	whystop	Why stopped breast-feeding	discrete	numeric	
V897	whynever	Why never breast-fed	discrete	numeric	
V898	disablty	Type of physical disability	discrete	numeric	
V899	probhear	Type of hearing problem	discrete	numeric	
V900	caushear	Cause of hearing problem	discrete	numeric	
V901	probtalk	Type of speech problem	discrete	numeric	
V902	caustalk	Cause of speech problem	discrete	numeric	
V903	probsee	Type of vision problem	discrete	numeric	
V904	caussee	Cause of vision problem	discrete	numeric	
V905	probmove	Type of movement problem	discrete	numeric	
V906	causmove	Cause of movement problem	discrete	numeric	
V907	probdefo	Type of deformity	discrete	numeric	
V908	useaids	Use crutches, prosthesis, etc	discrete	numeric	
V909	causdefo	Cause of deformity	discrete	numeric	
V910	probment	Type of mental problem	discrete	numeric	
V911	causment	Cause of mental problem	discrete	numeric	
V912	causconv	Cause of convulsions	discrete	numeric	
V913	region	Region	discrete	numeric	
V914	area	Area, urban or rural	discrete	numeric	
V915	loc	Location w/in region	discrete	numeric	
V916	jrv	Junta Receptora de Votos	contin	numeric	

### **HOUS**

Content Housing, Section 2, Parts A,B

Cases 4454 Variable(s) 72

Structure Type: relational

Type: relational Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V917	casenum	Case number	contin	numeric	
V918	date	Date	discrete	character	
V919	weight_	Weight	discrete	numeric	
V920	questnum	Questionnaire Number	contin	numeric	
V921	numpersn	Number persons in housing unit	discrete	numeric	
V922	dateday	Day of first interview	contin	numeric	
V923	datemont	Month of first interview	contin	numeric	
V924	region	Region	discrete	numeric	
V925	departmt	Department	discrete	numeric	
V926	municloc	Municipality	contin	numeric	
V927	sector	Sector	contin	numeric	
V928	segment	Segment, compact	discrete	numeric	
V929	house	House number	contin	numeric	
V930	area	Area, urban or rural	discrete	numeric	
V931	persons	Number persons in house	discrete	numeric	
V932	nohshld	Number of households	discrete	numeric	
V933	typehous	Type of housing	discrete	numeric	
V934	walls	Material of walls	discrete	numeric	
V935	floor	Material of floors	discrete	numeric	
V936	roof	Material of roof	discrete	numeric	
V937	numrooms	Number of rooms	contin	numeric	
V938	numbedr	Number of bedrooms	contin	numeric	
V939	roomwork	Rooms dedicated business	discrete	numeric	
V940	numroomw	No. rooms only business	discrete	numeric	
V941	title	Legal situation of house	discrete	numeric	
V942	rentpmt	Monthly rent/mortgage payment	discrete	numeric	
V943	othrrent	Pay rent in-kind	discrete	numeric	
V944	rentkind	Value of in-kind rent, month	contin	numeric	

ID	Name	Label	Туре	Format	Question
V945	rentestm	Estimated value of rent	contin	numeric	
V946	water	Source of water	discrete	numeric	
V947	waterexc	Water source exclusive for hshl	discrete	numeric	
V948	meterwat	Water meter	discrete	numeric	
V949	waterpmt	Last payment water	contin	numeric	
V950	utwaterp	Time unit, water payment	discrete	numeric	
V951	distwat	Distance to water source	contin	numeric	
V952	sewer	Sewer connection	discrete	numeric	
V953	toilet	Toilet or latrine	discrete	numeric	
V954	toilexc	Toilet exclusive for hshld	discrete	numeric	
V955	trash	Trash disposal	discrete	numeric	
V956	light	Type of light	discrete	numeric	
V957	meterlig	Electricity meter	discrete	numeric	
V958	lightpmt	Monthly electricity payment	contin	numeric	
V959	cookfuel	Fuel used for cooking	discrete	numeric	
V960	fuelpmt	Last payment cooking fuel	contin	numeric	
V961	utfuelpm	Time unit, cooking fuel payment	discrete	numeric	
V962	phone	Telephone in home	discrete	numeric	
V963	phonepmt	Monthly payment telephone	contin	numeric	
V964	radio	Radio owned by hshld	discrete	numeric	
V965	televisi	Television owned by hshld	discrete	numeric	
V966	refriger	Refrigerator owned by hshld	discrete	numeric	
V967	agrland	Use of agricultural land in hsh	discrete	numeric	
V968	riceland	Land area used for rice	contin	numeric	
V969	umricela	Measurement unit, rice	discrete	numeric	
V970	beanland	Land area used for bean	contin	numeric	
V971	umbeanla	Measurement unit, bean	contin	numeric	
V972	cornland	Land area used for corn	contin	numeric	
V973	umcornla	Measurement unit, corn	contin	numeric	
V974	sorgland	Land area used for sorghum	contin	numeric	
V975	umsorgla	Measurement unit, sorghum	contin	numeric	
V976	coffland	Land area used for coffee	contin	numeric	
V977	umcoffla	Measurement unit, coffee	contin	numeric	
V978	tabaland	Land area used for tobacco	contin	numeric	
V979	umtabala	Measurement unit, tobacco	contin	numeric	
V980	sugaland	Land area used for sugar	contin	numeric	
V981	umsugala	Measurement unit, sugar	contin	numeric	
V982	pastland	Land area used for pastures	contin	numeric	
V983	umpastla	Measurement unit, pastures	contin	numeric	
V984	othrland	Land area used for other crops	contin	numeric	

ID	Name	Label	Туре	Format	Question
V985	umothrla	Measurement unit, other crops	contin	numeric	
V986	nocattle	Number head of cattle owned hsh	contin	numeric	
V987	loc	Location w/in region	discrete	numeric	
V988	jrv	Junta Receptora de Votos	contin	numeric	

## HOUS\_W

Content Housing, Section 2, Parts A,B

Cases 4454 Variable(s) 73

Structure Type: relational

Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V989	casenum	Case number	contin	numeric	
V990	date	Date	discrete	character	
V991	weight_	Weight	discrete	numeric	
V992	questnum	Questionnaire Number	contin	numeric	
V993	numpersn	Number persons in housing unit	discrete	numeric	
V994	dateday	Day of first interview	contin	numeric	
V995	datemont	Month of first interview	contin	numeric	
V996	region	Region	discrete	numeric	
V997	departmt	Department	discrete	numeric	
V998	municloc	Municipality	contin	numeric	
V999	sector	Sector	contin	numeric	
V1000	segment	Segment, compact	discrete	numeric	
V1001	house	House number	contin	numeric	
V1002	area	Area, urban or rural	discrete	numeric	
V1003	persons	Number persons in house	discrete	numeric	
V1004	nohshld	Number of households	discrete	numeric	
V1005	typehous	Type of housing	discrete	numeric	
V1006	walls	Material of walls	discrete	numeric	
V1007	floor	Material of floors	discrete	numeric	
V1008	roof	Material of roof	discrete	numeric	
V1009	numrooms	Number of rooms	contin	numeric	
V1010	numbedr	Number of bedrooms	contin	numeric	
V1011	roomwork	Rooms dedicated business	discrete	numeric	
V1012	numroomw	No. rooms only business	discrete	numeric	
V1013	title	Legal situation of house	discrete	numeric	
V1014	rentpmt	Monthly rent/mortgage payment	discrete	numeric	
V1015	othrrent	Pay rent in-kind	discrete	numeric	
V1016	rentkind	Value of in-kind rent, month	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1017	rentestm	Estimated value of rent	contin	numeric	
V1018	water	Source of water	discrete	numeric	
V1019	waterexc	Water source exclusive for hshl	discrete	numeric	
V1020	meterwat	Water meter	discrete	numeric	
V1021	waterpmt	Last payment water	contin	numeric	
V1022	utwaterp	Time unit, water payment	discrete	numeric	
V1023	distwat	Distance to water source	contin	numeric	
V1024	sewer	Sewer connection	discrete	numeric	
V1025	toilet	Toilet or latrine	discrete	numeric	
V1026	toilexc	Toilet exclusive for hshld	discrete	numeric	
V1027	trash	Trash disposal	discrete	numeric	
V1028	light	Type of light	discrete	numeric	
V1029	meterlig	Electricity meter	discrete	numeric	
V1030	lightpmt	Monthly electricity payment	contin	numeric	
V1031	cookfuel	Fuel used for cooking	discrete	numeric	
V1032	fuelpmt	Last payment cooking fuel	contin	numeric	
V1033	utfuelpm	Time unit, cooking fuel payment	discrete	numeric	
V1034	phone	Telephone in home	discrete	numeric	
V1035	phonepmt	Monthly payment telephone	contin	numeric	
V1036	radio	Radio owned by hshld	discrete	numeric	
V1037	televisi	Television owned by hshld	discrete	numeric	
V1038	refriger	Refrigerator owned by hshld	discrete	numeric	
V1039	agrland	Use of agricultural land in hsh	discrete	numeric	
V1040	riceland	Land area used for rice	contin	numeric	
V1041	umricela	Measurement unit, rice	discrete	numeric	
V1042	beanland	Land area used for bean	contin	numeric	
V1043	umbeanla	Measurement unit, bean	contin	numeric	
V1044	cornland	Land area used for corn	contin	numeric	
V1045	umcornla	Measurement unit, corn	contin	numeric	
V1046	sorgland	Land area used for sorghum	contin	numeric	
V1047	umsorgla	Measurement unit, sorghum	contin	numeric	
V1048	coffland	Land area used for coffee	contin	numeric	
V1049	umcoffla	Measurement unit, coffee	contin	numeric	
V1050	tabaland	Land area used for tobacco	contin	numeric	
V1051	umtabala	Measurement unit, tobacco	contin	numeric	
V1052	sugaland	Land area used for sugar	contin	numeric	
V1053	umsugala	Measurement unit, sugar	contin	numeric	
V1054	pastland	Land area used for pastures	contin	numeric	
V1055	umpastla	Measurement unit, pastures	contin	numeric	
V1056	othrland	Land area used for other crops	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1057	umothrla	Measurement unit, other crops	contin	numeric	
V1058	nocattle	Number head of cattle owned hsh	contin	numeric	
V1059	loc	Location w/in region	discrete	numeric	
V1060	jrv	Junta Receptora de Votos	contin	numeric	
V1061	expfact	Weights	contin	numeric	

## INDJ

Content Independent Employment, Section 7, Parts A,B,C

Cases 4696 Variable(s) 73

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1062	casenum	Case number	contin	numeric	
V1063	date	Date	discrete	character	
V1064	weight_	Weight	discrete	numeric	
V1065	questnum	Questionnaire Number	contin	numeric	
V1066	numpersn	Number persons in housing unit	discrete	numeric	
V1067	dateday	Day of first interview	discrete	numeric	
V1068	datemont	Month of first interview	discrete	numeric	
V1069	dateyear	Year of first interview	discrete	numeric	
V1070	numemp	Number of Indep Jobs/businesses	discrete	numeric	
V1071	codebus	Code, independent emplymnt, business	discrete	numeric	
V1072	econactb	Economic activity of business, ind. employment	contin	numeric	
V1073	codeownr	Identication code of owner, ind. worker	contin	numeric	
V1074	coderesb	Code of respondent if not owner	contin	numeric	
V1075	worker1	First hshld member working in business	contin	numeric	
V1076	worker2	Second hshld member working in business	contin	numeric	
V1077	worker3	Third hshld member working in business	contin	numeric	
V1078	worker4	Fourth hshld member working in business	contin	numeric	
V1079	worker5	Fifth hshld member working in business	contin	numeric	
V1080	activbus	Type of activity of business, ind. employment	discrete	numeric	
V1081	product1	First product or service	contin	numeric	
V1082	product2	Second product or service	contin	numeric	
V1083	product3	Third product or service	contin	numeric	
V1084	foundday	Day business was founded	discrete	numeric	
V1085	foundmon	Month business was founded	discrete	numeric	
V1086	foundyr	Year business was founded	discrete	numeric	
V1087	percent	Percent of business owned by hs	discrete	numeric	
V1088	location	Location where business operate	discrete	numeric	
V1089	nomonths	Num. months of last 12 business	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1090	work15	Business operating last 15 days	discrete	numeric	
V1091	lastmnth	Last month in which business functioned	discrete	numeric	
V1092	income15	Income of business, last 15 days	discrete	numeric	
V1093	inkind15	Value of in-kind payments to business, last 15 days	discrete	numeric	
V1094	usehsh15	Value of hshld consumption from business, last 15 days	discrete	numeric	
V1095	inputs15	Value of inputs purchased, last 15 days	discrete	numeric	
V1096	whrebuy	Where purchased inputs	discrete	numeric	
V1097	noworker	Number of non-hshld member employees	discrete	numeric	
V1098	permwrkr	Number of permanent non-hshld member employees	discrete	numeric	
V1099	salary15	Salary payments, last 15 days	discrete	numeric	
V1100	wrkrsins	Insurance for employees	discrete	numeric	
V1101	othrexpn	Other business expenditures, last 15 days	discrete	numeric	
V1102	sellto	To whom business sells	discrete	numeric	
V1103	haveinv	Have inventory or stock	discrete	numeric	
V1104	valueinv	Value of inventory or stock	discrete	numeric	
V1105	shareinv	Share inventory with hshld	discrete	numeric	
V1106	havetool	Have tools	discrete	numeric	
V1107	valuetoo	Value of tools	discrete	numeric	
V1108	sharetoo	Share tools with hshld	discrete	numeric	
V1109	havevehi	Have vehicles	discrete	numeric	
V1110	valueveh	Value of vehicles	discrete	numeric	
V1111	shareveh	Share vehicle with hshld	discrete	numeric	
V1112	havefurn	Have furniture	discrete	numeric	
V1113	valuefur	Value furniture	discrete	numeric	
V1114	sharefur	Share furniture with hshld	discrete	numeric	
V1115	havemach	Have machinery	discrete	numeric	
V1116	valuemac	Value of machinery	discrete	numeric	
V1117	sharemac	Share machinery with hshld	discrete	numeric	
V1118	havereal	Have real estate	discrete	numeric	
V1119	valuerea	Value real estate	discrete	numeric	
V1120	sharerea	Share real estate with hshld	discrete	numeric	
V1121	haveodur	Have other durable good	discrete	numeric	
V1122	valueodu	Value other durable good	contin	numeric	
V1123	shareodu	Share other durable good with household	discrete	numeric	
V1124	haveothr	Have other	discrete	numeric	
V1125	valueoth	Value other	discrete	numeric	
V1126	shareoth	Share other with hshld	discrete	numeric	
V1127	codeinte	Code interviewer	contin	numeric	
V1128	codesup	Code supervisor	discrete	numeric	
V1129	codedig	Code data entry	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1130	codever	Code verificador	discrete	numeric	
V1131	region	Region	discrete	numeric	
V1132	area	Area, urban or rural	discrete	numeric	
V1133	loc	Location w/in region	discrete	numeric	
V1134	jrv	Junta Receptora de Votos	contin	numeric	

### **MIGR**

Content Migration, Section 6

Cases 25162 Variable(s) 27

Structure Type: relational

Keys: questnum(Questionnaire Number), idcode(Identification code for hshld members)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1135	casenum	Case number	contin	numeric	
V1136	date	Date	discrete	character	
V1137	weight_	Weight	discrete	numeric	
V1138	questnum	Questionnaire Number	contin	numeric	
V1139	numpersn	Number persons in housing unit	discrete	numeric	
V1140	dateday	Day of month first interview	contin	numeric	
V1141	datemont	Month of first interview	contin	numeric	
V1142	dateyear	Year of first interview	discrete	numeric	
V1143	ageyrscl	Age, years, calculated from birthday	contin	numeric	
V1144	agemntcl	Months, calculated from birthday	discrete	numeric	
V1145	idcode	Identification code for hshld members	discrete	numeric	
V1146	gender	Gender	discrete	numeric	
V1147	ageyrs	Age according to respondent, yrs	discrete	numeric	
V1148	agemnth	Months on top of yrs of age, according to respondent	discrete	numeric	
V1149	whreborn	Type place where born	discrete	numeric	
V1150	nummoves	Number of times moved in lifetime	discrete	numeric	
V1151	agemove	Age when first moved	discrete	numeric	
V1152	why1move	Reason moved for first time	discrete	numeric	
V1153	lastmunc	Last municipality or country where lived	contin	numeric	
V1154	typelast	Type of last location where lived	discrete	numeric	
V1155	whyxmove	Reason moved last time	discrete	numeric	
V1156	timehere	Time in present residence	discrete	numeric	
V1157	uthere	Time unit, time in present residence	discrete	numeric	
V1158	region	Region	discrete	numeric	
V1159	area	Area, urban or rural	discrete	numeric	
V1160	loc	Location w/in region	discrete	numeric	
V1161	jrv	Junta Receptora de Votos	contin	numeric	

### **NEWCOMP**

Content Final expansion factors at the household level (use these expansion factors for any analyses)

Cases 4201 Variable(s) 27

Structure Type: relational

Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1162	questnum	Questionnaire Number	contin	numeric	
V1163	nomemb	# of hshld members	discrete	numeric	
V1164	agehead	Yrs of age, hshld head	contin	numeric	
V1165	sexhead	Gender of hshld head	discrete	numeric	
V1166	rural	Urban or rural location	discrete	numeric	
V1167	sumage	Sum of all hshld ages	contin	numeric	
V1168	edhead	Yrs educ of hshsld head	discrete	numeric	
V1169	emplhead	Emplymnt status, head of hshld	discrete	numeric	
V1170	region	Region	discrete	numeric	
V1171	area	Area, urban or rural	discrete	numeric	
V1172	loc	Location w/in region	discrete	numeric	
V1173	poverty	Poverty Category	discrete	numeric	
V1174	decile	Expenditure Decile	discrete	numeric	
V1175	nonpoor	Poverty Group	discrete	numeric	
V1176	pcfood	Per capita food exp 30 day	contin	numeric	
V1177	Inpcfd		contin	numeric	
V1178	kmnaeu	30 day calories-adult eq. unit,	contin	numeric	
V1179	Inkmnaeu	Log 30 calories, per a.e.u calo	contin	numeric	
V1180	pc30	Per capita tot. 30 day expenditure	contin	numeric	
V1181	Inpc30	Log of per capita tot 30 day expenditure	contin	numeric	
V1182	pchouse	Per capita expend on housing	contin	numeric	
V1183	pchealth	Per capita expend on health	contin	numeric	
V1184	pceduc	Per capita expend on education	contin	numeric	
V1185	pc8exp	Per capita Sect 8 exp 30 day	contin	numeric	
V1186	wght	Weights for regions: ESDENIC	discrete	numeric	
V1187	meanage		contin	numeric	
V1188	peso3	wght * nomemb	contin	numeric	

### **NUTR**

Content Constructed Nutrition Variables

Cases 3353 Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1189	id	Unique child identification number (questnum*10000)+ idcode)	contin	numeric	
V1190	questnum	Questionnaire number	contin	numeric	
V1191	gender	Child's gender	discrete	numeric	
V1192	haz	Height-for-age z-score calculated by ANTHRO using exact age	contin	numeric	
V1193	waz	Weight-for-age z-score calculated by ANTHRO using exact age	contin	numeric	
V1194	whz	Weight-for-height z-score calculated by ANTHRO using exact age	contin	numeric	
V1195	agecomp	Age in months, compute by anthro (measurement date - birthdate)	contin	numeric	
V1196	region	Region	discrete	numeric	
V1197	stunted	Stunted if HAZ <-2.0	discrete	numeric	
V1198	underwt	Underweight if WAZ <-2.0	discrete	numeric	
V1199	wasted	Wasted if WHZ <-2.0	discrete	numeric	
V1200	everexbf	Last born child ever exclusively breast-fed?	discrete	numeric	
V1201	evermilk	Last born child ever consumed other liquids/artificial milk?	discrete	numeric	
V1202	everfood	Last born child ever consumed other solid food?	discrete	numeric	
V1203	stillbf	Is last born child currently breastfed?	discrete	numeric	
V1204	everbf	Was last born child ever breast-fed?	discrete	numeric	
V1205	rexbfmo	Duration of exclusive breastfeeding in months for 1st born child. Calc. from survey responses rounded to 0.1	contin	numeric	
V1206	rmilkmo	Age in months that other liquids/milks were introduced to last born child. Calc. from survey responses rounded to $0.1$	contin	numeric	
V1207	rfoodmo	Age in months that solid foods were introduced to last born child. Calc. from survey responses rounded to 0.1	contin	numeric	
V1208	rweanmo	Age in months last born child was weaned	contin	numeric	
V1209	idcode	idcode	discrete	numeric	

### **OTHY**

Content Other Income, Section 9

Cases 4454 Variable(s) 63

Structure Type: relational

Type: relational Keys: questnum(Questionnaire Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1210	casenum	Case number	contin	numeric	
V1211	date	Date	discrete	character	
V1212	weight_	Weight	discrete	numeric	
V1213	questnum	Questionnaire Number	contin	numeric	
V1214	region	Region	discrete	numeric	
V1215	area	Area, urban or rural	discrete	numeric	
V1216	dateday	Day of first interview	contin	numeric	
V1217	datemont	Month of first interview	contin	numeric	
V1218	recpensr	Receive: Retirement pension	discrete	numeric	
V1219	qrpensr	Amount last received: Retirement pension	discrete	numeric	
V1220	trpensr	Number received: Retirement pension	discrete	numeric	
V1221	utrpensr	Time unit received: Retirement pension	discrete	numeric	
V1222	recpensa	Receive: Alimony	discrete	numeric	
V1223	qrpensa	Amount last received: Alimony	discrete	numeric	
V1224	trpensa	Number received: Alimony	discrete	numeric	
V1225	utrpensa	Time unit received: Alimony	discrete	numeric	
V1226	recinsur	Receive: Medical or life insurance	discrete	numeric	
V1227	qrinsur	Amount last received: Medical or life insurance	discrete	numeric	
V1228	trinsur	Number received: Medical or life insurance	discrete	numeric	
V1229	utrinsur	Time unit received: Medical or life insurance	discrete	numeric	
V1230	recchar	Receive: Donation non-profit, charity	discrete	numeric	
V1231	qrchar	Amount last received: Donation non-profit, charity	discrete	numeric	
V1232	trchar	Number received: Donation non-profit, charity	discrete	numeric	
V1233	utrchar	Time unit received: Donation non-profit, charity	discrete	numeric	
V1234	recinter	Receive: Interest on savings	discrete	numeric	
V1235	qrinter	Amount last received: Interest on savings	discrete	numeric	
V1236	trinter	Number received: Interest on savings	discrete	numeric	
V1237	utrinter	Time unit received: Interest on savings	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1238	recdivid	Receive: Dividends on stocks or shares	discrete	numeric	
V1239	qrdivid	Amount last received: Dividends on stocks or shares	discrete	numeric	
V1240	trdivid	Number received: Dividends on stocks or shares	discrete	numeric	
V1241	utrdivid	Time unit received: Dividends on stocks or shares	discrete	numeric	
V1242	recrent	Receive: Rent from real estate, machinery	discrete	numeric	
V1243	qrrent	Amount last received: Rent from real estate, machinery	contin	numeric	
V1244	trrent	Number received: Rent from real estate, machinery	discrete	numeric	
V1245	utrrent	Time unit received: Rent from real estate, machinery	discrete	numeric	
V1246	recindem	Receive: Indemnities	discrete	numeric	
V1247	qrindem	Amount last received: Indemnities	contin	numeric	
V1248	trindem	Number received: Indemnities	discrete	numeric	
V1249	utrindem	Time unit received: Indemnities	discrete	numeric	
V1250	recinher	Receive: Inheritance	discrete	numeric	
V1251	qrinher	Amount last received: Inheritance	discrete	numeric	
V1252	trinher	Number received: Inheritance	discrete	numeric	
V1253	utrinher	Time unit received: Inheritance	discrete	numeric	
V1254	recloter	Receive: Lotteries, games of chance	discrete	numeric	
V1255	qrloter	Amount last received: Lotteries, games of chance	contin	numeric	
V1256	trloter	Number received: Lotteries, games of chance	discrete	numeric	
V1257	utrloter	Time unit received: Lotteries, games of chance	discrete	numeric	
V1258	recloan	Receive: Loan	discrete	numeric	
V1259	qrloan	Amount last received: Loan	contin	numeric	
V1260	trloan	Number received: Loan	discrete	numeric	
V1261	utrloan	Time unit received: Loan	discrete	numeric	
V1262	recremex	Receive: Remittances from outside country	discrete	numeric	
V1263	qrremex	Amount last received: Remittances from outside country	discrete	numeric	
V1264	trremex	Number received: Remittances from outside country	discrete	numeric	
V1265	utrremex	Time unit received: Remittances from outside country	discrete	numeric	
V1266	recremin	Receive: Remittances from inside country	discrete	numeric	
V1267	qrremin	Amount last received: Remittances from inside country	contin	numeric	
V1268	trremin	Number received: Remittances from inside country	discrete	numeric	
V1269	utrremin	Time unit received: Remittances from inside country	discrete	numeric	
V1270	jrv	Junta Receptora de Votos	contin	numeric	
V1271	nquestof	First or second questionnaire of household	discrete	numeric	
V1272	loc	Location w/in region	discrete	numeric	

## Case number (casenum)

File: ANTH

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 6047

## Date (date) File: ANTH

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 25162 Invalid: 0

## Weight (weight\_)

File: ANTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: ANTH

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 4140

## Number persons in housing unit (numpersn)

File: ANTH

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Day of month first interview (dateday)

File: ANTH

## Day of month first interview (dateday) File: ANTH

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77

Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

## Month of first interview (datemont)

File: ANTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-77

Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

## Year of first interview (dateyear)

File: ANTH

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-1993 Valid cases: 25162 Invalid: 0 Minimum: 1993 Maximum: 1993

## Age, years, calculated from birthday (ageyrscl)

File: ANTH

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18763

Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 18763

## Months, calculated from birthday (agemntcl)

File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: -7-99

Valid cases: 25162 Invalid: 0 Minimum: -7 Maximum: 99

# Identification code for hshld member (idcode) File: ANTH

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Gender (gender)

File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Age in years according to respondent (ageyrs)

File: ANTH

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

# Months on top of yrs of age, according to respondent (agemnth) File: ANTH

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 88

## Day measurement taken (daymeas)

File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77

## Month in which measurement taken (montmeas) File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

# Year in which measurement taken (yrmeas) File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1979-7777 Valid cases: 25162 Invalid: 0 Minimum: 1979 Maximum: 7777

## Height or length of child, in cm (height)

## File: ANTH

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

# Weight of child, in kilograms (weight) File: ANTH

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99

# Height or length measurement (typemeas) File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Measurement done (measdone)

### File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Region (region) File: ANTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 7

## Area, urban or rural (area)

### File: ANTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Location w/in region (loc)

### File: ANTH

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 25162 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv)

### File: ANTH

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

## Case number (casenum)

File: CATEG 1

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 1121

## Date (date) File: CATEG 1

#### Overview

Type: Discrete Format: character

Width: 8

Valid cases: 4201 Invalid: 0

# Weight (weight\_) File: CATEG 1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 1

# Questionnaire Number (questnum) File: CATEG 1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 4140

# Region (region) File: CATEG 1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 7

# Area, urban or rural (area) File: CATEG 1

## Area, urban or rural (area)

File: CATEG 1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 2

## Location w/in region (loc)

## File: CATEG\_1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4201 Invalid: 0 Minimum: 11 Maximum: 72

## Poverty Category (poverty)

## File: CATEG\_1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 3

# Expenditure Decile (decile) File: CATEG 1

#### 1 110. 0111

**Overview** 

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 10

## Per capita food exp 30 day (pcfood)

## File: CATEG\_1

#### Overview

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

Range: 0-2082.23095703125

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 2082.2

## Per capita tot. 30 day expendit (pc30)

File: CATEG 1

#### Overview

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

Range: 7.43831586837768-18817.451171875

Valid cases: 4201 Invalid: 0 Minimum: 7.4 Maximum: 18817.5

## # of hshld members (nomemb)

File: CATEG 1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20

Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 20

## Per capita expend on housing (pchouse)

File: CATEG 1

#### Overview

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

Range: 4.36447381973267-5171.58203125

Valid cases: 4201 Invalid: 0 Minimum: 4.4 Maximum: 5171.6

## Per capita expend on health (pchealth) File: CATEG 1

### **Overview**

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

Range: 0-3466.66674804688

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 3466.7

## Per capita expend on education (pceduc) File: CATEG 1

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-2387.5

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 2387.5

# Per capita Sect 8 exp 30 day (pc8exp) File: CATEG\_1

### Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-18505.552734375

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 18505.6

## Case number (casenum)

File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121

## Date (date) File: CN6M

### Overview

Type: Discrete Format: character Width: 7 Valid cases: 4454 Invalid: 0

## Weight (weight\_)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140

## Region (region)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 7

## Area, urban or rural (area)

File: CN6M

## Area, urban or rural (area)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 2

## Day of first interview (dateday)

File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

## Month of first interview (datemont)

File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77

## Obtain mens pants, last 6 months (buypantm)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity mens pants obtained, last 6 months (qpantm) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. mens pants obtained, last 6 months (umpantm) File: CN6M

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

## How obtained mens pants, last 6 months (getpantm)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on mens pants, last 6 months (exppantm)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 5-9999 Valid cases: 4454 Invalid: 0 Minimum: 5 Maximum: 9999

## Obtain mens shirt, last 6 months (buyshrtm)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity mens shirt obtained, last 6 months (qshrtm)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. mens shirt obtained, last 6 months (umshrtm) File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained mens shirt, last 6 months (getshrtm)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on mens shirt, last 6 months (expshrtm)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 9999

## Obtain mens underwear, last 6 months (buyundm)

File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity mens underwear obtained, last 6 months (qundm) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. mens underwear obtained, last 6 months (umundm) File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained mens underwear, last 6 months (getundm) File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on mens underwear, last 6 months (expundm) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 3-999 Valid cases: 4454 Invalid: 0 Minimum: 3 Maximum: 999

## Obtain mens socks, last 6 months (buysockm)

### File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity mens socks obtained, last 6 months (qsockm) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. mens socks obtained, last 6 months (umsockm) File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained mens socks, last 6 months (getsockm)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on mens socks, last 6 months (expsockm)

File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-999 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 999

## Obtain mens shoes, last 6 months (buyshoem)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity mens shoes obtained, last 6 months (qshoem)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. mens shoes obtained, last 6 months (umshoem) File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained mens shoes, last 6 months (getshoem)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on mens shoes, last 6 months (expshoem)

File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 6-9999 Valid cases: 4454 Invalid: 0 Minimum: 6 Maximum: 9999

## Obtain other mens clothing, last 6 months (buyothrm)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained other mens clothing , last 6 months (getothrm) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on other mens clothes obtained, last 6 months (expothrm)

File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 5-9999 Valid cases: 4454 Invalid: 0 Minimum: 5 Maximum: 9999

## Obtain womens blouse, last 6 months (buyshrtw)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity womens blouse obtained, last 6 months (qshrtw)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Unit of meas. womens blouse obtained, last 6 months (umshrtw) File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained womens blouse, last 6 months (getshrtw)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on womens blouse, last 6 months (expshrtw) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 5-9999 Valid cases: 4454 Invalid: 0 Minimum: 5 Maximum: 9999

### Obtain womans pants, last 6 months (buypantw)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity womans pants obtained, last 6 months (qpantw)

### File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Unit of meas. womens pants obtained, last 6 months (umpantw) File: CN6M

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained womens pants, last 6 months (getpantw) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on womens pants, last 6 months (exppantw) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

### Obtain dress, last 6 months (buydress)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity dresses obtained, last 6 months (qdress)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### Unit of meas. dress obtained, last 6 months (umdress)

File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained dress, last 6 months (getdress)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on dress, last 6 months (expdress)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 6-9999 Valid cases: 4454 Invalid: 0 Minimum: 6 Maximum: 9999

### Obtain brassiere, last 6 months (buybra)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity brassiere obtained, last 6 months (qbra)

File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Unit of meas. brassiere obtained, last 6 months (umbra)

File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained brassiere, last 6 months (getbra)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on brassiere, last 6 months (expbra)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 5-999 Valid cases: 4454 Invalid: 0 Minimum: 5 Maximum: 999

### Obtain womens underwear, last 6 months (buyundw)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity womens underwear obtained, last 6 months (qundw) File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Unit of meas. womens underwear obtained, last 6 months (umundw)

File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained womens underwear, last 6 months (getundw) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on womens underwear, last 6 months (expundw) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 999

### Obtain womens shoes, last 6 months (buyshoew)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity womens shoes obtained, last 6 months (qshoew)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Unit of meas. womens shoes obtained, last 6 months (umshoew) File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained womens shoes, last 6 months (getshoew) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on womens shoes, last 6 months (expshoew) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 4-9999 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 9999

# Obtain other womens clothing, last 6 months (buyothrw) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained other womens clothes, last 6 months (getothrw) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on other womens clothes, last 6 months (expothrw) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-9999 Valid cases: 4454 Invalid: 0 Minimum: 3 Maximum: 9999

# Obtain oufit for child, last 6 months (buyoutfc) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Quantity childrens oufits obtained, last 6 months (qoutfc) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Unit of meas. child outfit obtained, last 6 months (umoutfc)

File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained childs outfit, last 6 months (getoutfc)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on childrens outfits, last 6 months (expoutfc) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-9999 Valid cases: 4454 Invalid: 0 Minimum: 3 Maximum: 9999

## Obtain underwear for children, last 6 months (buyundc) File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Quantity underwear for children obtained, last 6 months (qundc) File: CN6M

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

# Unit of meas. chidrens underwear obtained, last 6 months (umundc)

File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained childrens underwear, last 6 months (getundc) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Expenditure on childrens underwear, last 6 months (expundc) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 3-999 Valid cases: 4454 Invalid: 0 Minimum: 3 Maximum: 999

### Obtain socks for children, last 6 months (buysockc)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Quantity socks for children obtained, last 6 months (qsockc) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Unit of meas. childrens socks obtained, last 6 months (umsockc) File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained childrens socks, last 6 months (getsockc)

### File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Expenditure on childrens socks, last 6 months (expsockc) File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 999

## Obtain shoes for children, last 6 months (buyshoec)

### File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Quantity shoes for children obtained, last 6 months (qshoec) File: CN6M

#### Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Unit of meas. childrens shoes obtained, last 6 months (umshoec) File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Valid cases: 4454

Invalid: 0

Minimum: 1

Maximum: 99

How obtained childrens shoes, last 6 months (getshoec)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

Expenditure on childrens shoes, last 6 months (expshoec) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 8-9999 Valid cases: 4454 Invalid: 0 Minimum: 8 Maximum: 9999

Obtain other childrens clothing, last 6 months (buyothrc) File: CN6M

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## How obtained other childrens clothing, last 6 months (getothrc) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4453 Invalid: 1 Minimum: 1 Maximum: 9

# Expenditure on other childrens clothing, last 6 months (expothrc) File: CN6M

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 5-9999 Valid cases: 4454 Invalid: 0 Minimum: 5 Maximum: 9999

## Obtain cloth for clothing, last 6 months (buycloth)

### File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity cloth for clothing obtained, last 6 months (qcloth) File: CN6M

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Unit of meas. cloth obtained, last 6 months (umcloth) File: CN6M

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

## How obtained cloth, last 6 months (getcloth)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on cloth, last 6 months (expcloth)

File: CN6M

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 7-9999 Valid cases: 4454 Invalid: 0 Minimum: 7 Maximum: 9999

### Obtain cookware, utensils, last 6 months (buycookw)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained cookware, utensils, last 6 months (getcookw)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Expenditure on cookware, utensils obtained last 6 months (expcookw)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9999

### Obtain linens, last 6 months (buylinen)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### How obtained linens, last 6 months (getlinen)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on linens, last 6 months (explinen)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 4-9999 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 9999

### Obtain furniture, last 6 months (buyfurn)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained furniture, last 6 months (getfurn)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on furniture, last 6 months (expfurn)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 10-99999 Valid cases: 4454 Invalid: 0 Minimum: 10 Maximum: 99999

### Home repairs, last 6 months (buyfixh)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### How obtained home repairs, last 6 months (getfixh)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on home repairs, last 6 months (expfixh)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 12-99999 Valid cases: 4454 Invalid: 0 Minimum: 12 Maximum: 99999

### Obtain blender, radio etc, last 6 months (buyequip)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## How obtained blender, etc last 6 months (getequip) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on blender etc, last 6 months (expequip)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 20-99999 Valid cases: 4454 Invalid: 0 Minimum: 20 Maximum: 99999

### Obtain night in hotel, last 6 months (buyhotel)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity obtained, last 6 months (qhotel)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Unit of meas. hotel obtained, last 6 months (umhotel)

File: CN6M

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# How obtained hotel, last 6 months (gethotel) File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on hotel, last 6 months (exphotel)

File: CN6M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 20-99999 Valid cases: 4454 Invalid: 0 Minimum: 20 Maximum: 99999

### Location w/in region (loc)

File: CN6M

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4454 Invalid: 0 Minimum: 11 Maximum: 72

### Junta Receptora de Votos (jrv)

File: CN6M

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

### Case number (casenum)

File: CN7D

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121

### Date (date) File: CN7D

#### Overview

Type: Discrete Format: character

Width: 7

Valid cases: 4454 Invalid: 0

### Weight (weight\_)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1

### Questionnaire Number (questnum)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140

### Day of first interview (dateday)

File: CN7D

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

## Month of first interview (datemont)

File: CN7D

### Month of first interview (datemont)

File: CN7D

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77

## Region (region)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 7

### Area, urban or rural (area)

File: CN7D

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 2

### Obtain rice, last 7 days (buyrice)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity rice obtained, last 7 days (qrice)

File: CN7D

### Overview

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

Range: 0.87999995231628-999

## Unit of meas. rice obtained, last 7 days (umrice)

File: CN7D

#### **Overview**

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

### How obtained rice, last 7 days (getrice)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on rice, last 7 days (exprice)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

### Obtain bean, last 7 days (buybean)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity beans obtained, last 7 days (qbean)

File: CN7D

### Overview

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

## Unit of meas. bean obtained, last 7 days (umbean)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained beans, last 7 days (getbean)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on beans, last 7 days (expbean)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

### Obtain tortilla, last 7 days (buytort)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 8

### Quantity tortillas obtained, last 7 days (qtort)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

## Unit of meas. tortilla obtained last 7 days (umtort)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained tortilla, last 7 days (gettort)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on tortillas, last 7 days (exptort)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999

### Obtain corn, last 7 days (buycorn)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity corn obtained, last 7 days (qcorn)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

## Unit of meas. corn obtained, last 7 days (umcorn) File: CN7D

### rine: Civ/

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained corn, last 7 days (getcorn)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on corn, last 7 days (expcorn)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999

### Obtain bread, last 7 days (buybread)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity bread obtained, last 7 days (qbread)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Unit of meas. bread obtained, last 7 days (umbread) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained bread, last 7 days (getbread)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on bread, last 7 days (expbread)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain sugar, last 7 days (buysugar)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 8

## Quantity sugar obtained, last 7 days (qsugar)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0.5-999

# Unit of meas. sugar obtained, last 7 days (umsugar) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained sugar, last 7 days (getsugar)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on sugar, last 7 days (expsugar)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999

### Obtain oil, last 7 days (buyoil)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity oil obtained, last 7 days (qoil)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0

Range: 0.0500000007450581-99

# Unit of meas. oil obtained, last 7 days (umoil) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained oil, last 7 days (getoil)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on oil, last 7 days (expoil)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0.5-999 Valid cases: 4454 Invalid: 0 Minimum: 0.5 Maximum: 999

### Obtain salt, last 7 days (buysalt)

File: CN7D

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity salt obtained, last 7 days (qsalt) File: CN7D

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0.5-99

## Unit of meas. salt obtained, last 7 days (umsalt)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained salt, last 7 days (getsalt)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on salt, last 7 days (expsalt)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0

Range: 0.0500000007450581-99

Valid cases: 4454 Invalid: 0 Minimum: 0.1 Maximum: 99

### Obtain beef, last 7 days (buybeef)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity beef obtained, last 7 days (qbeef)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. beef obtained, last 7 days (umbeef)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 99

### How obtained beef, last 7 days (getbeef)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on beef, last 7 days (expbeef)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

### Obtain chicken, last 7 days (buychick)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity chicken obtained, last 7 days (qchick)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Unit of meas. chicken obtained, last 7 days (umchick) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained chicken, last 7 days (getchick)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on chicken, last 7 days (expchick)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999

### Obtain pork, last 7 days (buypork)

File: CN7D

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity pork obtained, last 7 days (qpork)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. pork obtained, last 7 days (umpork)

File: CN7D

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained pork, last 7 days (getpork)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on pork, last 7 days (exppork)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-9999 Valid cases: 4454 Invalid: 0 Minimum: 3 Maximum: 9999

### Obtain fish, last 7 days (buyfish)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity fish obtained, last 7 days (qfish) File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. fish obtained, last 7 days (umfish)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained fish, last 7 days (getfish)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on fish, last 7 days (expfish)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2.5-9999 Valid cases: 4454 Invalid: 0 Minimum: 2.5 Maximum: 9999

### Obtain other meat, last 7 days (buymeato)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity other meat obtained, last 7 days (qmeato)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Unit of meas. other meat obtained, last 7 days (ummeato) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained other meat, last 7 days (getmeato)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on other meat, last 7 days (expmeato)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1.5-9999 Valid cases: 4454 Invalid: 0 Minimum: 1.5 Maximum: 9999

### Obtain pasteurized milk, last 7 days (buymilkl)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity past. milk obtained, last 7 days (qmilkl)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Unit of meas. past. milk obtained, last 7 days (ummilkl) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained past. milk, last 7 days (getmilkl)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on past. milk, last 7 days (expmilkl)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

### Obtain powdered milk, last 7 days (buymilkp)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity powdered milk obtained, last 7 days (qmilkp) File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. powdered milk obtained, last 7 days (ummilkp) File: CN7D

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained powdered milk, last 7 days (getmilkp)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on powdered milk, last 7 days (expmilkp)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

### Obtain dry cheese, last 7 days (buychees)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity dry cheese obtained, last 7 days (qchees)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0

Range: 0.0500000007450581-99

# Unit of meas. dry cheese obtained, last 7 days (umchees) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained dry cheese, last 7 days (getchees)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on dry cheese, last 7 days (expchees)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 9999

### Obtain other milk products, last 7 days (buylacto)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity other milk products obtained, last 7 days (qlacto) File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. other milk products, last 7 days (umlacto) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained other milk products, last 7 days (getlacto) File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Expenditure on other milk products, last 7 days (explacto) File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1.25-999 Valid cases: 4454 Invalid: 0 Minimum: 1.3 Maximum: 999

### Obtain eggs, last 7 days (buyeggs)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity eggs obtained, last 7 days (qeggs)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. eggs obtained, last 7 days (umeggs)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained eggs, last 7 days (geteggs)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on eggs, last 7 days (expeggs)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain tomatoes, last 7 days (buytomat)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity tomatoes obtained, last 7 days (qtomat)

File: CN7D

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. tomatoes obtained, last 7 days (umtomat) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained tomatoes, last 7 days (gettomat)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on tomatoes, last 7 days (exptomat)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain onions, last 7 days (buyonion)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity onions obtained, last 7 days (qonion)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

## Unit of meas. onion obtained, last 7 days (umonion) File: CN7D

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained onion, last 7 days (getonion)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on onion, last 7 days (exponion)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0.5-999 Valid cases: 4454 Invalid: 0 Minimum: 0.5 Maximum: 999

## Obtain cabbage, last 7 days (buycabag)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity cabbage obtained, last 7 days (qcabag)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. cabbage obtained, last 7 days (umcabag) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained cabbage, last 7 days (getcabag)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on cabbage, last 7 days (expcabag)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain potatoes, last 7 days (buypotat)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity potatoes obtained, last 7 days (qpotat)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Unit of meas. potatoes obtained, last 7 days (umpotat) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained potatoes, last 7 days (getpotat)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on potatoes, last 7 days (exppotat)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain other vegetables, last 7 days (buyvego)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity other vegetables obtained, last 7 days (qvego) File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Unit of meas. other vegetables obtained, last 7 days (umvego) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained other vegetables, last 7 days (getvego)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on other vegetables last 7 days (expvego)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain ripe bananas, last 7 days (buymadur)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity ripe bananas obtained, last 7 days (qmadur) File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Unit of meas. ripe bananas obtained, last 7 days (ummadur) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained ripe bananas, last 7 days (getmadur)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

Expenditure on ripe bananas, last 7 days (expmadur)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain plantains, last 7 days (buyplatv)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity plantains obtained, last 7 days (qplatv)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

## Unit of meas. plantains obtained, last 7 days (umplatv) File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained plantains, last 7 days (getplatv)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on plantains, last 7 days (expplatv)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain other fruit, last 7 days (buyfruit)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained other fruit, last 7 days (getfruit)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on other fruit, last 7 days (expfruit)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain pinolillo, last 7 days (buypinol)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity pinolillo obtained, last 7 days (qpinol)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Unit of meas. pinolillo obtained, last 7 days (umpinol)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained pinolillo, last 7 days (getpinol)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on pinolillo, last 7 days (exppinol)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain coffee, last 7 days (buycoff)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity coffee obtained, last 7 days (qcoff)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0.25-99 Valid cases: 4454 Invalid: 0 Minimum: 0.3 Maximum: 99

## Unit of meas. coffee obtained, last 7 days (umcoff)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained coffee, last 7 day (getcoff)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Expenditure on coffee, last 7 days (expcoff)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0.5-999 Valid cases: 4454 Invalid: 0 Minimum: 0.5 Maximum: 999

## Obtain drinks, all kind, last 7 days (buydrink)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained drinks, last 7 days (getdrink)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on drinks, last 7 days (expdrink)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain other food, last 7 days (buyfoodo)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## How obtained other food, last 7 days (getfoodo)

File: CN7D

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Expenditure on other food, last 7 days (expfoodo)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999

Obtain matches, last 7 days (buymatch)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Quantity matches obtained, last 7 days (qmatch)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

Unit of meas. matches obtained, last 7 days (ummatch)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

## How obtained matches, last 7 days (getmatch)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on matches, last 7 days (expmatch)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0

Range: 0.0500000007450581-99

Valid cases: 4454 Invalid: 0 Minimum: 0.1 Maximum: 99

## Obtain cigarettes, last 7 days (buycig)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity cigarettes obtained, last 7 days (qcig)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Unit of meas. cigarettes obtained, last 7 days (umcig)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

# How obtained cigarettes, last 7 days (getcig) File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on cigarettes, last 7 days (expcig)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain ice, last 7 days (buyice)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity ice obtained, last 7 days (qice)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Unit of meas. ice obtained, last 7 days (umice)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

## How obtained ice, last 7 days (getice)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on ice, last 7 days (expice)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0.5-999 Valid cases: 4454 Invalid: 0 Minimum: 0.5 Maximum: 999

## Obtain public transport, last 7 days (buytrans)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 8

## Quantity public transport obtained, last 7 days (qtrans)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Unit of meas. public transport last 7 days (umtrans)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

# How obtained public transport, last 7 days (gettrans) File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on public transport last 7 days (exptrans)

File: CN7D

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 99999

### Location w/in region (loc)

File: CN7D

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4454 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv)

File: CN7D

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

## Case number (casenum)

File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121

### Date (date) File: CN12M

#### Overview

Type: Discrete Format: character

Width: 7

Valid cases: 4454 Invalid: 0

# Weight (weight\_) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140

### Region (region) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 7

### Area, urban or rural (area)

File: CN12M

### Area, urban or rural (area)

File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 2

## Day of first interview (dateday)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

### Month of first interview (datemont)

File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77

## Spend: Alimony (spndpena)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Amount last expenditure: Alimony (qsppena)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 30-99999

### Number of expenditures: Alimony (tsppena)

File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Time unit, expend.: Alimony (utsppena)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99

Spend: Donations to non-profit, charity (spnddona)

File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

Amount last expenditure: Donations to non-profit, charity (qspdona) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 2-99999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99999

Number of expenditures: Donations to non-profit, charity (tspdona) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Time unit, expend.: Donations to non-profit, charity (utspdona) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Spend: Direct taxes (spndtax)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

Amount last expenditure: Direct taxes (qsptax)

File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 2-99999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99999

Number of expenditures: Direct taxes (tsptax) File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Time unit, expend.: Direct taxes (utsptax) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

### Spend: Social security contributions (spndss)

File: CN12M

#### **Overview**

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

## Amount last expenditure: Social security contributions (qspss) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 1-99999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99999

## Number of expenditures: Social security contributions (tspss) File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Time unit, expend.: Social security contributions (utspss) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99

# Spend: Life insurance premiums (spndlife) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Amount last expenditure: Life insurance premiums (qsplife) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 9999

## Number of expenditures: Life insurance premiums (tsplife) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Time unit, expend.: Life insurance premiums (utsplife) File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99

## Spend: Fees to clubs, associatiations (spndfees)

### File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Amount last expenditure: Fees to clubs, associatiations (qspfees) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 3-99999

## Number of expenditures: Fees to clubs, associatiations (tspfees) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Time unit, expend.: Fees to clubs, associatiations (utspfees) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Spend: Remittances to non-family member (spndrema) File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Location w/in region (loc)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4454 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

# Amount last expenditure: Remittances to non-family member (qsprema)

File: CN12M

#### **Overview**

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 5 Minimum: 10
Decimals: 0 Maximum: 99999

Range: 10-99999

# Number of expenditures: Remittances to non-family member (tsprema)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Time unit, expend.: Remittances to non-family member (utsprema) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Spend: Remittances to child studying outside (spndremc) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

Amount last expend.: Remittances to child studying outside (qspremc)

File: CN12M

#### Overview

# Amount last expend.: Remittances to child studying outside (qspremc)

File: CN12M

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 5 Minimum: 15
Decimals: 0 Maximum: 99999

Range: 15-99999

# Number of expend.: Remittances to child studying outside (tspremc)

File: CN12M

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 4454

Invalid: 0

Minimum: 1

Maximum: 99

Maximum: 99

# Time unit, expend.: Remittances to child studying outside (utspremc)

File: CN12M

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 2-99

Valid cases: 4454

Invalid: 0

Minimum: 2

Maximum: 99

Maximum: 99

Spend: Lotteries and raffles (spndlot)

File: CN12M

#### **Overview**

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Amount last expenditure: Lotteries and raffles (qsplot) File: CN12M

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 4 Minimum: 1
Decimals: 0 Maximum: 9999

Range: 1-9999

## Number of expenditures: Lotteries and raffles (tsplot)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Time unit, expend.: Lotteries and raffles (utsplot)

File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### Spend: Weddings and funerals (spndwed)

File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Amount last expenditure: Weddings and funerals (qspwed) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 8-99999 Valid cases: 4454 Invalid: 0 Minimum: 8 Maximum: 99999

# Number of expenditures: Weddings and funerals (tspwed) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Time unit, expend.: Weddings and funerals (utspwed) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Spend: Tickets, interdepart and interntl (spndtick)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

Amount last expenditure: Tickets, interdepart and interntl (qsptick) File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 2-99999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99999

## Number of expenditures: Tickets, interdepart and interntl (tsptick) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Time unit, expend.: Tickets, interdepart and interntl (utsptick) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

### Spend: Domestic services (spndserd)

File: CN12M

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Amount last expenditure: Domestic services (qspserd)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 5-99999 Valid cases: 4454 Invalid: 0 Minimum: 5 Maximum: 99999

## Number of expenditures: Domestic services (tspserd)

File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Time unit, expend.: Domestic services (utspserd) File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Spend: Other (spndoth)

File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Amount last expenditure: Other (qspoth)

## File: CN12M

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 2-99999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99999

Number of expenditures: Other (tspoth)

File: CN12M

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

Time unit, expend.: Other (utspoth)

File: CN12M

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

### Case number (casenum)

File: CN30D

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121

### Date (date) File: CN30D

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 4454 Invalid: 0

## Weight (weight\_) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: CN30D

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140

### Region (region) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 7

## Area, urban or rural (area)

File: CN30D

### Area, urban or rural (area)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 2

### Day of first interview (dateday)

File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

## Month of first interview (datemont)

File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77

## Obtain laundry soap, last 30 days (buysoapl)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity laundry soap obtained, last 30 days (qsoapl) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. laundry soap obtained, last 30 days (umsoapl) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained laundry soap, last 30 days (getsoapl)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on laundry soap, last 30 days (expsoapl)

File: CN30D

#### Overview

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

Range: 0.30000011920929-999

Valid cases: 4454 Invalid: 0 Minimum: 0.3 Maximum: 999

## Obtain detergent, last 30 days (buydeter)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity detergent obtained, last 30 days (qdeter) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. detergent obtained last 30 days (umdeter) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained detergent, last 30 days (getdeter)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on detergent, last 30 days (expdeter)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0.5-999 Valid cases: 4454 Invalid: 0 Minimum: 0.5 Maximum: 999

## Obtain toothpaste, last 30 days (buypaste)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity toothpaste obtained, last 30 days (qpaste)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. toothpaste obtained last 30 days (umpaste) File: CN30D

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained toothpaste, last 30 days (getpaste)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on toothpaste, last 30 days (exppaste)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain toothbruch, last 30 days (buybrush)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity toothbrush obtained, last 30 days (qbrush)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. toothbrush obtained, last 30 days (umbrush) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

### How obtained toothbrush, last 30 days (getbrush)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on toothbrush, last 30 days (expbrush)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain toilet paper, last 30 days (buytp)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity toilet paper obtained, last 30 days (qtp)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. toilet paper obtained, last 30 days (umtp) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained toilet paper, last 30 days (gettp)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on toilet paper, last 30 days (exptp)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain bath soap, last 30 days (buysoapb)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity bath soap obtained, last 30 days (qsoapb)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. bath soap obtained, last 30 days (umsoapb) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained bath soap, last 30 days (getsoapb)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Expenditure on bath soap, last 30 days (expsoapb)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain deodorant, last 30 days (buydeod)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity deodorant obtained, last 30 days (qdeod)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. deodorant obtained, last 30 days (umdeod) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained deodorant, last 30 days (getdeod)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on deodorant, last 30 days (expdeod)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

## Obtain sanitary napkins, last 30 days (buysanit)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Quantity sanitary napkins obtained, last 30 days (qsanit) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Unit of meas. sanitary napkins , last 30 days (umsanit) File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# How obtained sanitary napkins, last 30 days (getsanit) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on sanitary napkins, last 30 days (expsanit)

## File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999

# Obtain other personal hygiene personal hygiene products, last 30 days (buyhygo)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# How obtained other personal hygiene products, last 30 days (gethygo)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on other personal hygiene products, last 30 days (exphygo)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 999

### Obtain broom, last 30 days (buybroom)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Quantity brooms obtained, last 30 days (qbroom)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Unit of meas. broom obtained, last 30 days (umbroom)

File: CN30D

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## How obtained broom, last 30 days (getbroom)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on brooms, last 30 days (expbroom) File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999

## Obtain cleaning products, last 30 days (buyclean)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

How obtained cleaning products, last 30 days (getclean)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Expenditure on cleaning products, last 30 days (expclean) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999

# Obtain food/drink outside home, last 30 days (buyrest) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# How obtained food/drink outside home, last 30 days (getrest) File: CN30D

#### Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on food/drink outside home, last 30 days (exprest)

### File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 9999

## Repair, expenses vehicle, last 30 days (buyveh)

### File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained repair vehicle, last 30 days (getveh)

### File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on repair vehicle, last 30 days (expveh)

### File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 5-9999

## Obtain leisure activities, last 30 days (buyleisu)

File: CN30D

#### Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained leisure activities, last 30 days (getleisu)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Expenditure on leisure activities, last 30 days (expleisu) File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 999

## Obtain stamps/phone calls, last 30 days (buycomm)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# How obtained stamps/phone calls, last 30 days (getcomm) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Expenditure on stamps/phone calls, last 30 days (expcomm) File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 999

## Obtain personal services, last 30 days (buyserv)

File: CN30D

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## How obtained personal services, last 30 days (getserv)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Expenditure on personal services, last 30 days (expserv)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 4-999 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 999

## Location w/in region (loc)

File: CN30D

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72

## Junta Receptora de Votos (jrv) File: CN30D

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

## Case number (casenum)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-6047

Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 236

### Date (date) File: COMM

#### Overview

Type: Discrete Format: character

Width: 8

Valid cases: 236 Invalid: 0

## Weight (weight\_) File: COMM

#### Overview

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

Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 1

## (noformul) File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 6000-6255 Valid cases: 236 Invalid: 0 Minimum: 6000 Maximum: 6255

### Region (region) File: COMM

#### **Overview**

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

Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Department (departam)

File: COMM

### Department (departam)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 17

## Municipality (see nic08 pg. 20 for codes) (municipi)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-143 Valid cases: 236 Invalid: 0 Minimum: 2 Maximum: 143

## Junta Receptora de Votos 1 (juntarv1)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7777 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7777

## Sector 1 (sector1)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7777 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7777

## Segment 1 (segment1)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7777

## Junta Receptora de Votos 2 (juntarv2)

### File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7777 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7777

## Sector 2 (sector2)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-7777 Valid cases: 236 Invalid: 0 Minimum: 15 Maximum: 7777

## Segment 2 (segment2)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7777 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7777

## Junta Receptora de Votos 3 (juntarv3)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4-7777 Valid cases: 236 Invalid: 0 Minimum: 4 Maximum: 7777

## Sector 3 (sector3)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 14-7777

## Segment 3 (segment3)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 12-7777 Valid cases: 236 Invalid: 0 Minimum: 12 Maximum: 7777

## Junta Receptora de Votos 4 (juntarv4)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 36-7777 Valid cases: 236 Invalid: 0 Minimum: 36 Maximum: 7777

## Sector 4 (sector4)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7777 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7777

## Segment 4 (segment4)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 12-7777 Valid cases: 236 Invalid: 0 Minimum: 12 Maximum: 7777

## (codenume) File: COMM

#### Overview

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

# (persona1) File: COMM

#### **Overview**

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

Range: 110-8888888

Valid cases: 236 Invalid: 0 Minimum: 110 Maximum: 8888888

### (persona2) File: COMM

#### Overview

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

Range: 2320-7777777

Valid cases: 236 Invalid: 0 Minimum: 2320 Maximum: 7777777

## (persona3) File: COMM

#### Overview

Type: Discrete Format: numeric Width: 7

Decimals: 0

Range: 7777777-777777

Valid cases: 236 Invalid: 0

Minimum: 7777777 Maximum: 7777777

# (persona4) File: COMM

#### Overview

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

Range: 7777777-777777

Valid cases: 236 Invalid: 0

Minimum: 7777777 Maximum: 7777777

# Change in # houses last 5 yrs (novivcom) File: COMM

#### Overview

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

### Yrs community exists (anosexco)

File: COMM

#### Overview

Type: Discrete Valid cases: 236
Format: numeric Invalid: 0
Width: 3 Minimum: 2
Decimals: 0 Maximum: 888
Range: 2-888

Economic activity, first (actecon1)

File: COMM

#### **Overview**

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

Range: 9112-711402

Valid cases: 236 Invalid: 0 Minimum: 9112 Maximum: 711402

## Economic activity, second (actecon2)

File: COMM

#### Overview

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

Range: 9112-777777

Valid cases: 236 Invalid: 0 Minimum: 9112 Maximum: 7777777

## Economic activity, third (actecon3)

File: COMM

#### **Overview**

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

Range: 11112-777777

Valid cases: 236 Invalid: 0 Minimum: 11112 Maximum: 777777

## Change in living conditions, last 5 yrs (condvida)

File: COMM

#### Overview

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

## Reasons for change, first (razmodv1)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Reasons for change, second (razmodv2)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Reasons for change, third (razmodv3)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Roads to community (viasacce)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 5

## Transitable all year round? (transtoa)

File: COMM

#### Overview

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

### Months transitable (mestrans)

File: COMM

#### Overview

Type: Discrete Valid cases: 236
Format: numeric Invalid: 0
Width: 2 Minimum: 3
Decimals: 0 Maximum: 77
Range: 3-77

## Restaurant or equivalent (comiprep)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

Post office in community (ofcorreo)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

KMs to nearest post office (disofcor)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Daily market place in community (exmercad)

File: COMM

#### Overview

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

# Market, less often than daily (exferia) File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 9

## Days market functions (nodifufe)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

### Kms to nearest market (distmerc)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Motorized transport to community (exitramp)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 9

## Kms walk to transport (kmmediot)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Times transport enters community (periomtr) File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Time unit for transport arrival (umpermtr)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Temporary emigrants from community (abandcom)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

## Where emigrants go, 1 (dondvag1)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Where emigrants go, 2 (dondvag2)

File: COMM

#### Overview

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

## 1st type of work emigrants do (trabepo1)

### File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## 2nd type of work emigrants do (trabepo2)

### File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Months out of community (mestraos)

### File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 77

## Temporary imigrants to the comunity (genvieco)

### File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Where immigrants from, 1 (dedonvg1)

### File: COMM

#### Overview

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

## Where immigrants from, 2 (dedonvg2)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-7 Valid cases: 236 Invalid: 0 Minimum: 2 Maximum: 7

# 1st type of work immigrants do (tipotre1) File: COMM

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## 2nd type of work immigrants do (tipotre2)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

# Months immigrants in community (mesencom) File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 77

## Change in access to jobs, last 5 years (en88fact)

File: COMM

#### Overview

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

# Primary school in community (escprico) File: COMM

#### Overview

Type: Discrete Valid cases: 236
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 7
Range: 1-7

# Kms to nearest primary school (distescp) File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 77

# Hours to reach primary school (horalles) File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 7

# Minutes to reach primary (minulles) File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 77

# Primary 1, public or private (tipoesc1) File: COMM

#### Overview

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

## Primary 2, public or private (tipoesc2)

### File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Primary 3, public or private (tipoesc3)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Primary 4, public or private (tipoesc4)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Primary 1, complete? (pricome1)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Primary 2, complete? (pricome2)

File: COMM

#### Overview

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

## Primary 3, complete? (pricome3)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Primary 4, complete? (pricome4)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Primary 1, yr founded (anofune1)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1925-8888 Valid cases: 236 Invalid: 0 Minimum: 1925 Maximum: 8888

## Primary 2, yr founded (anofune2)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1972-8888 Valid cases: 236 Invalid: 0 Minimum: 1972 Maximum: 8888

## Primary 3, yr founded (anofune3)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1978-8888

## Primary 4, yr founded (anofune4)

File: COMM

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Maximum: 8888

Range: 1990-8888

# % male kids in primary (ninosvam) File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 6

## % female kids in primary (ninasvam)

## File: COMM

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

**Overview** 

Range: 1-6

Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 6

## Why don't attend, 1 (canoire1)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Why don't attend, 2 (canoire2)

File: COMM

#### Overview

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

## Why don't attend, 3 (canoire3)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Secondary school (colsecud)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Kms nearest secondary school (discolse)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Hours to secondary (horallcs)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 9

## Minutes to secondary (minullcs)

File: COMM

#### Overview

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

## Secondary 1, public or private (tipcolg1)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Secondary 2, public or private (tipcolg2)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Secondary 1, complete (seccomp1)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Secondary 2, complete (seccomp2)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 8

## Secondary 1, yr founded (anofunc1)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1925-9999

## Secondary 2, yr founded (anofunc2)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1950-8888 Valid cases: 236 Invalid: 0 Minimum: 1950 Maximum: 8888

## % all kids in secondary (ninoasco)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 9

## Literacy program (alfabadu)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 9

## Year lit. program started (anofupra)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1979-9999 Valid cases: 236 Invalid: 0 Minimum: 1979 Maximum: 9999

## Males in lit. program (homaspro)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 2-99999

## Females in lit. program (mujaspro)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 3-99999 Valid cases: 236 Invalid: 0 Minimum: 3 Maximum: 99999

## Total persons in lit. program (totperpr)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 5-99999 Valid cases: 236 Invalid: 0 Minimum: 5 Maximum: 99999

## Doctor in community (medicomu)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

## Kms to nearest doctor (dismedic)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Hours to nearest doctor (horamedi)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77

## Minutes to nearest doctor (minumedi)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 77

## Nurse in community (enfticom)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

### Kms to nearest nurse (disenfti)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Hours to nearest nurse (horaenft)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 88

## Minutes to nearest nurse (minuenft)

File: COMM

#### Overview

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

## Aux. Nurse in community (enfauxco)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

## Kms to nearest Aux. Nurse (dienfaux)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Hours to nearest Aux. Nurse (horenfax)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 77

# Minutes to nearest Aux. Nurse (minenfax) File: COMM

#### 1 He. CO.

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Mid-wife in community (parterac)

File: COMM

#### Overview

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

## Kms to nearest Mid-wife (disparte)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Hours to nearest Mid-wife (horapart)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 88

## Minutes to nearest Mid-wife (minupart)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 88

## Healer in community (curander)

File: COMM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

## Kms to nearest Healer (distcura)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Hours to nearest Healer (horacura)

File: COMM

#### Overview

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

Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 99

## Minutes to nearest Healer (minucura)

File: COMM

#### Overview

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

Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 99

## Pharmacy in community (farmacia)

File: COMM

#### **Overview**

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

Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

## Kms to nearest Pharmacy (distfarm)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88

Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

### Hours to nearest Pharmacy (horafarm) File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77

## Minutes to nearest Pharmacy (minufarm)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 77

## Hospital in community (hospital)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

### Kms to nearest Hospital (disthosp)

File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Hours to nearest Hospital (horahosp)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 77

## Minutes to nearest Hospital (minuhosp)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77

# Health Center in community (centsalu) File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 2

## Kms to nearest Health Center (distcesa)

### File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 88

## Hours to nearest Health Center (horacesa)

### File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 88

# Minutes to nearest Health Center (minucesa) File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 88

# Health Post in community (puestsal) File: COMM

#### Overview

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

## Kms to nearest Health Post (distpusa)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Hours to nearest Health Post (horapusa)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 99

## Minutes to nearest Health Post (minupusa)

File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 99

## Family Planning Program in community (seplafam)

File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 236 Invalid: 0 Minimum: 1 Maximum: 7

# Kms to nearest Family Planning Program (displafa) File: COMM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Hours to nearest Family Planning Program (horaplfa) File: COMM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 8

# Minutes to nearest Family Planning Program (minuplfa) File: COMM

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 236 Invalid: 0 Minimum: 0 Maximum: 88

## Where women give birth (lugarpar)

### File: COMM

#### Overview

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

## Casenumber (casenum)

File: EXP\_FACT

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-437 Valid cases: 437 Invalid: 0 Minimum: 1 Maximum: 437

### Date (date)

File: EXP\_FACT

#### Overview

Type: Discrete Format: character

Width: 8

Valid cases: 437 Invalid: 0

# Weight (weight) File: EXP FACT

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 437 Invalid: 0 Minimum: 1 Maximum: 1

# Region of Country (region)

File: EXP\_FACT

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 437 Invalid: 0

## Department (depart)

File: EXP\_FACT

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 437 Invalid: 0

## Municipality Code (munic)

File: EXP FACT

#### **Overview**

# Municipality Code (munic)

File: EXP FACT

Type: Discrete Format: character Width: 3

Valid cases: 437 Invalid: 0

## Name of Municipality (munname)

File: EXP FACT

#### Overview

Type: Discrete Format: character Width: 18 Valid cases: 437 Invalid: 0

# No. of JRV per region (jrvxreg)

File: EXP FACT

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 52-108 Valid cases: 437 Invalid: 0 Minimum: 52 Maximum: 108

## JRV number (jrv) File: EXP FACT

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948 Valid cases: 437 Invalid: 0 Minimum: 1 Maximum: 948

# Replicate (replica1)

File: EXP\_FACT

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 437 Invalid: 0 Minimum: 1 Maximum: 4

# 2nd replicate for JRV (replica2)

File: EXP FACT

#### **Overview**

## 2nd replicate for JRV (replica2) File: EXP FACT

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 437 Invalid: 0 Minimum: 0 Maximum: 4

# 3rd replicate for JRV (replica3) File: EXP FACT

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 437 Invalid: 0 Minimum: 0 Maximum: 3

# #regist.voters in JRV (insxjrv) File: EXP FACT

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 126-2226 Valid cases: 437 Invalid: 0 Minimum: 126 Maximum: 2226

# #regist.voters in region (insxreg) File: EXP FACT

#### Overview

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

Range: 105120-462771

Valid cases: 437 Invalid: 0 Minimum: 105120 Maximum: 462771

# #houses in JRV (vivxjrv)

File: EXP FACT

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 17-919

# #houses in region (vivxreg)

File: EXP FACT

#### Overview

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

Range: 43175-188022

Valid cases: 436 Invalid: 1 Minimum: 43175 Maximum: 188022

### Comp.Segments selected (scsel)

File: EXP FACT

#### **Overview**

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

Valid cases: 437 Invalid: 0 Minimum: 2 Maximum: 2

## Comp.Segments in JRV (scxjrv)

File: EXP FACT

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-174

Valid cases: 437 Invalid: 0 Minimum: 3 Maximum: 174

## scsel/scxjrv (shi) File: EXP FACT

#### **Overview**

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0114942528307438-0.666666686534882

Valid cases: 437 Invalid: 0 Minimum: 0 Maximum: 0.7

# (jrvxreg\*insxjrv)/insxreg\*shi (fhi)

# File: EXP FACT

#### **Overview**

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0015627599786967-0.113444954156876

Valid cases: 437 Invalid: 0 Minimum: 0 Maximum: 0.1

# 1/fhi (oneovfhi) File: EXP\_FACT

#### **Overview**

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

Range: 8.81484794616699-639.8935546875

Valid cases: 437 Invalid: 0 Minimum: 8.8 Maximum: 639.9

# (munic\*1000)+jrv (unique)

File: EXP\_FACT

#### Overview

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

Range: 2003-143802

Valid cases: 437 Invalid: 0 Minimum: 2003 Maximum: 143802

### Case number (casenum)

File: DEMO

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 6047

### Date (date) File: DEMO

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 25162 Invalid: 0

Weight (weight\_)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: DEMO

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 4140

# Number persons in housing unit (numpersn)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

# Day of month first interview (dateday)

File: DEMO

# Day of month first interview (dateday)

### File: DEMO

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77

Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

### Month of first interview (datemont)

File: DEMO

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77

Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

### Year of first interview (dateyear)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-1993 Valid cases: 25162 Invalid: 0 Minimum: 1993 Maximum: 1993

## Age, years, calculated from bir (ageyrscl)

File: DEMO

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18763

Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 18763

# Age in Months, calculated from birthday (agemntcl)

File: DEMO

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -7-99

# Member or non member of household (columna)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Age if member, rounded down (columnb)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

## Identification code for household member (idcode)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

# Gender (gender)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

# Relationship to head of household (relhead)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77

# Day born (brthday)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

### Month born (brthmon)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

## Year born (birthyr)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1900-7777 Valid cases: 25162 Invalid: 0 Minimum: 1900 Maximum: 7777

# Age according to respondent, yr (ageyrs)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

# Months on top of yrs of age, according to respondent (agemnth) File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88

# Code of municipality or country (See list in nic08pdf - appendix B) (municode)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-888 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 888

### Marital status (marital)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

### Code of spouse if lives in household (spoushld)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99

### Code of father if lives in household (fathrhld)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99

# Code of mother if lives in household (mothrhld)

File: DEMO

#### Overview

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

# Number of months absent in last (mnthsabs) File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99

### Member of household (member)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Region (region)

File: DEMO

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 7

# Area, urban or rural (area)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

# Location w/in region (loc)

File: DEMO

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72

# Junta Receptora de Votos (jrv) File: DEMO

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 948

### Case number (casenum)

File: EDUC

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 6047

### Date (date) File: EDUC

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 25162 Invalid: 0

# Weight (weight\_)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 1

### Questionnaire Number (questnum)

File: EDUC

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 4140

# Number persons in housing unit (numpersn)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Day of month first interview (dateday)

File: EDUC

# Day of month first interview (dateday)

File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

### Month of first interview (datemont)

File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

### Year of first interview (dateyear)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-1993 Valid cases: 25162 Invalid: 0 Minimum: 1993 Maximum: 1993

## Age, years, calculated from birthday (ageyrscl)

File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18763 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 18763

# Months, calculated from birthday (agemntcl)

File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -7-99

# Identification code for household member (idcode)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1

Maximum: 21

### Gender (gender)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

# Age according to respondent, yr (ageyrs)

File: EDUC

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

## Age in months (agemnth)

File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 88

# Can read book, letter, newspape (canread)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

### Can write letter or message (canwrite)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

### Can do sums (canmath)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

### Ever attended primary school (wentsch)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Where learned to read if not primary school (whrelern)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Highest education level completed (edlevel)

File: EDUC

#### Overview

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

## Last year completed in highest (edyear)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0

Minimum: 0 Maximum: 99

### Receive diploma in last educ level (diploma)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Type of educational center last attended (typecntr)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

### Attend educational center now (atendsch)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

## Why not attending educational center (whynosch)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Amount spent on tuition last 12 months (matricul)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

### Amount spent; uniform, furniture (unifrmed)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

## Amount spent on transport, material (cuotref)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

# How were school books obtained (obtntext)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Amount spent: school books, las (costtext)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999

# Amount received for scholarship (schlrshp)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

### Distance, in kilometers, to school (schdist)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

### Transport used to go to school (schtrnsp)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Time required to reach school (schtime)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 999

# Time unit, time required to reach school (utsch) File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Receive(d) training, vocational (course)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

### Amount spent on course (expcours)

File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

### Where received course (loccours)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Length of course (durcours)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Time unit, length of course (utdurcou)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Receive diploma or certificate (dipcours)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1

Maximum: 9

### Use knowledge from course in pr (usecours)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Attend pre-school (preschl)

File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Type of pre-school (typepres)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Amount paid tuition, last 12 months (matrpres)

File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999

# Other expenditures, pre-school, last 12 months (unfrmpre) File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

# Region (region)

### File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 7

## Area, urban or rural (area)

### File: EDUC

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Location w/in region (loc)

### File: EDUC

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 25162 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv)

### File: EDUC

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

### Case number (casenum)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 6047

Valid cases: 25162

Invalid: 0

### Date (date) File: EMPL

#### Overview

Type: Discrete Format: character

Format: character Width: 7

# Weight (weight\_)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 1

### Questionnaire Number (questnum)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 4140

# Number persons in housing unit (numpersn)

File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Day of month first interview (dateday)

File: EMPL

# Day of month first interview (dateday)

### File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

### Month of first interview (datemont)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

### Year of first interview (dateyear)

File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-1993 Valid cases: 25162 Invalid: 0 Minimum: 1993 Maximum: 1993

# Age, years, calculated from birth (ageyrscl)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18763 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 18763

# Months, calculated from birthday (agemntcl) File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -7-99

# Identification code for hshld members (idcode) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

### Gender (gender)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Age according to respondent, yr (ageyrs)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

# Months on top of yrs of age, according to respondent (agemnth) File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 88

# Work in last 7 days (work7day)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Work in the week prior to last (prevweek) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Look for work, last 7 days (seekwork)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Why not look for work in last 7 (whynosk)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Type of work seeking (typeseek)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Consult employers (consempl)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Consult Ministry of Labor (consulmt)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

# Consult private employment agen (consupea)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Consult friends (consfrnd)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Consult newspapers (consnews)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Consult other (consothr)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

# Number of weeks looking for wor (weekseek) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162 Invalid: 0 Minimum: 1

Maximum: 999

## Lowest income acceptable (wageseek)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 1-99999 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99999

# Time unit, lowest income accept (utwagesk) File: EMPL

# Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Description of labor, principal job 7 days (ocupat7p) File: EMPL

#### Overview

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

Range: 415-999999

Valid cases: 25162 Invalid: 0 Minimum: 415 Maximum: 999999

# Econ activity, principal job 7 days (activ7p) File: EMPL

#### Overview

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

Range: 2141-9999999

# Number of days worked, principal job 7 days (days7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Hours per day, principal job 7 days (hours7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Months in last 12 worked, principal job 7 days (months7p) File: EMPL

#### **Overview**

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

Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99

# Seasonal job, principal job 7 days (season7p) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Time work this occupation, principal job 7 days (time7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Time unit, time work, principal job 7 days (uttime7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Amount earned, principal job 7 days (earn7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999999

# Time unit, amount earned, principal job 7 days (utearn7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Category of employment, principal job 7 days (categ7p) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Value of basic food basket received, principal job 7 days (basket7p) File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999

# Value of food and transport received, principal job 7 days (foodtr7p)

File: EMPL

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

# Value of housing received, principal job 7 days (housing 7p) File: EMPL

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

# Value of uniforms received, principal job 7 days (unifrm7p) File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

# Value of 13th month salary received, principal job 7 days (aguin7p) File: EMPL

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99999

# Sector, principal job 7 days (emplyr7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Union in workplace, principal job 7 days (union7p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1

Maximum: 9

## Social security, principal job 7 days (insure7p)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Number of employees, principal job 7 days (numemp7p) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Have a secondary job, last 7 days (secjob7p) File: EMPL

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Description of labor, second job 7 days (ocupat7s)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 13-999999

# Econ activity, second job 7 days (activ7s)

File: EMPL

#### Overview

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

Range: 7212-9999999

Valid cases: 25162 Invalid: 0 Minimum: 7212 Maximum: 9999999

# Number of days worked, second job 7 days (days7s)

File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Hours per day, second job 7 days (hours7s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Months in last 12 worked, second job 7 days (months7s) File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Seasonal job, second job 7 days (season7s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Time work this occupation, second job 7 days (time7s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 999

## Time unit, time work, second job 7 days (uttime7s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Amount earned, second job 7 days (earn7s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99999

# Time unit, amount earned, second job 7 days (utearn7s) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Category of employment, second job 7 days (categ7s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Amount of additional benefits, second job 7 days (addben7s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

# Sector, secondary job 7 days (emplyr7s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Number of employees, second job 7 days (numemp7s)

File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Have third job, last 7 days (thrjob7s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Amount earned last 7 days from third job (earn3rd7) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 20-99999

# Looked for extra/substitute job (seeksupl) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1

Maximum: 9

# Why not look for extra or substitute job (whynosup) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

No. of weeks look for extra/substitute job (weeksupl) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 999

Lowest income accept from extra/substitute job (wagesupl) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 4-99999 Valid cases: 25162 Invalid: 0 Minimum: 4 Maximum: 99999

Time unit, lowest income extra/substitute job (utwagesp) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Work in past 12 months (work12p)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Prin 12 month, same work as in past 7 days (same12p)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

# Description of labor, principal job last 12 months (ocup12p) File: EMPL

#### **Overview**

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

Range: 412-999999

Valid cases: 25162 Invalid: 0 Minimum: 412

Maximum: 999999

## Econ activity, principal job last 12 months (activ12p)

## File: EMPL

**Overview** 

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

Range: 2141-9999999

Valid cases: 25162 Invalid: 0

Minimum: 2141 Maximum: 9999999

# Average hours/week worked, principal job last 12 months (hrwk12p)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-999 Valid cases: 25162 Invalid: 0

Minimum: 2 Maximum: 999

# Months in last 12 worked, principal job last 12 months (month12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 99

## Seasonal job, prin job last 12 months (seasn12p)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

# Time work this occupation, principal job last 12 months (time12p) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 999

# Time unit, time work, principal job last 12 months (uttim12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Amount earned, principal job last 12 months (earn12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

# Time unit, amount earned, principal job last 12 months (utear12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Category of employment, principal job last 12 months (categ12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

# Amount additional benefits, principal job last 12 months (adben12p)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99999

# Sector, principal job 12 months (emplr12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Number of employees, principal job last 12 months (numem12p) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Have second job in last 12 months (work12s)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

### Second 12 month, same work as in past 7 days (same12s) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

### Description of labor, second job last 12 months (ocup12s) File: EMPL

#### **Overview**

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

Range: 1110-999999

Valid cases: 25162 Invalid: 0

Minimum: 1110 Maximum: 999999

## Econ activity, second job last 12 months (activ12s)

File: EMPL

#### **Overview**

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

Range: 6101-9999999

Valid cases: 25162 Invalid: 0 Minimum: 6101 Maximum: 9999999

Average hours/week worked, second job last 12 months (hrwk12s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999

# Months in last 12 worked, second job last 12 months (month12s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Seasonal job, second job last 12 months (seasn12s)

File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Time work this occupation, second job last 12 months (time12s) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 999

# Time unit, time work, second job last 12 months (uttim12s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Amount earned, second job last 12 months (earn12s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999

# Time unit, amount earned, second job last 12 months (utear12s) File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

# Category of employment, second job last 12 months (categ12s) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

Sector, secondary job, 12 months (emplr12s) File: EMPL

#### rine: rivii

**Overview** 

Range: 1-9

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

Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

Number of employees, second job last 12 months (numem12s) File: EMPL

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Region (region)

File: EMPL

#### Overview

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

## Area, urban or rural (area)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Location w/in region (loc)

File: EMPL

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 25162 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv)

File: EMPL

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

### Case number (casenum)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 6047

### Date (date) File: HLTH

#### Overview

Type: Discrete Format: character Valid cases: 25162 Invalid: 0

Width: 7

## Weight (weight\_)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 4140

## Number persons in housing unit (numpersn)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Day of month first interview (dateday)

File: HLTH

## Day of month first interview (dateday)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

### Month of first interview (datemont)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

### Year of first interview (dateyear)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-1993 Valid cases: 25162 Invalid: 0 Minimum: 1993 Maximum: 1993

## Age, years, calculated from birthday (ageyrscl)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18763 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 18763

## Months, calculated from birthday (agemntcl)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -7-99

### Identification code for hshld m (idcode)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

### Gender (gender)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Age according to respondent, yrs (ageyrs)

File: HLTH

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

# Months on top of yrs of age, according to respondent (agemnth) File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 88

### Vaccination card (cardvac)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

### Received BCG vaccination (hasbcg)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Number of polio vaccinations received (numpolio)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 99

### Number of measles vaccinations received (numeasle)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 99

## Number of DPT vaccinations received (numdpt)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0

Minimum: 0 Maximum: 99

## Had diarrhea in past 30 days (haddiar)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Number of days with diarrhea (daysdiar)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1

Minimum: 1 Maximum: 99

## Consult medical personnel for the diarrhea (consdiar)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

Why not consult medical personnel, diarrhea (notcdiar)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

Range: 1-99

## What medical personnel consulted, diarrhea (whodiar)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

Where did consultation take place, diarrhea (whrediar) File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## Amount paid for consultations, diarrhea (costdiar)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 999

### Oral rehydration salts given (saltrehy)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

### Where obtain oral rehydration salts (whresalt)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Amount paid for oral rehydration salts (costsalt)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0

Minimum: 0 Maximum: 99

## Purchase additional medicine, diarrhea (medaddit)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Amount paid: additional medicine, diarrhea (paymedad)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

## Have other non-diarrhea illness (otherill)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Sick or accident, last 30 days (illaccid)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Number of days ill (daysill)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99

## Number of days in bed or incapacitated (daysbed)

File: HLTH

#### Overview

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

## Consulted medical personnel for illness (consill)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Why not consult medical personnel, illness (notcill)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## What medical personnel consulted, illness (whocill)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Where did consultation take place, illness (whrecill)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Distance, in kms, to place of consultation (distcons)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999

## Transportation used to reach consultation (trnspill)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

## Time needed to reach consultation (timecons)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 999

## Time unit, time needed to reach consultation (uttimecn)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Time spent waiting for consultation (waitcons)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 999

## Time unit, time spent waiting for consultation (utwaitcn)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Number of consultations, last 30 days (numconsl)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 99

### Amount paid for consultations last 30 days (payconsl)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 9999

## Hospitalized (hospital)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Number of nights hospitalized (nghthosp)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0

Minimum: 0 Maximum: 99

## Amount paid for hospitalization (payhosp)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 99999

### Medicines prescribed (prescrib)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Medicines used (usemedic)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

### Where medicines obtained (whremed)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Amount spent on medicines in last 30 days (costmed)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 99999

## Total number of live births (numbirth)

File: HLTH

#### Overview

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

## Number of live children at pres (numalive)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0

Minimum: 0 Maximum: 99

## Child born in last five years (born5yrs)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 88

## Day of month last child born (chborndy)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 77

## Month in which last child born (chbornmo)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

## Year in which last child born (chbornyr)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1979-7777 Valid cases: 25162 Invalid: 0

Minimum: 1979 Maximum: 7777

### Last born child still alive (chldlive)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

## Day of month last child died (chdieddy)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-77 Valid cases: 25162

Invalid: 0 Minimum: 3 Maximum: 77

## Month in which last child died (chdiedmo)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 77

## Year in which last child died (chdiedyr)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1988-7777 Valid cases: 25162 Invalid: 0

Minimum: 1988 Maximum: 7777

## Month of pregnancy 1st pre-natal control (mnthpnc)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 99

## Number of pre-natal controls (numpnc)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Where did pre-natal controls (locpnc)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

### Amount spent on pre-natal contr (costpnc)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 9999

## Where gave birth (locbirth)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Medical personnel attending the birth (whobirth)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

### Amount spent on birth (paybirth)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 9999

## Time exclusively breast-fed child (brstfeed)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-888 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 888

## Time unit, exclusive breast-feeding (utbrstfd)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Age of child when gave other milk (othrmilk)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-888 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 888

# Time unit, age of child, other milk (utmilk) File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Age of child when gave other food (othrfood) File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-888 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 888

## Time unit, age of child, other (utfood)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Age of child stopped breast-fee (stopbrst)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-888 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 888

## Time unit, stopped breast-feedi (utstopbr)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Why stopped breast-feeding (whystop)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

### Why never breast-fed (whynever)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 99

## Type of physical disability (disablty)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Type of hearing problem (probhear)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Cause of hearing problem (caushear)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

## Type of speech problem (probtalk)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

### Cause of speech problem (caustalk)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 9

### Type of vision problem (probsee)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Cause of vision problem (caussee)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Type of movement problem (probmove)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Cause of movement problem (causmove)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Type of deformity (probdefo)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 99

## Use crutches, prosthesis, etc (useaids)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Cause of deformity (causdefo)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Type of mental problem (probment)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Cause of mental problem (causment)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Cause of convulsions (causconv)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Region (region)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 7

## Area, urban or rural (area)

File: HLTH

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Location w/in region (loc)

File: HLTH

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 25162 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv)

File: HLTH

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

## Case number (casenum)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121 Mean: 349.9

Standard deviation: 246.7

## Date (date) File: HOUS

#### **Overview**

Type: Discrete Format: character

Width: 7

Valid cases: 4454 Invalid: 0

## Weight (weight\_)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0

## Questionnaire Number (questnum)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140 Mean: 2123

Standard deviation: 1190.7

## Number persons in housing unit (numpersn)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 4454 Invalid: 0

## Day of first interview (dateday)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77 Mean: 14.5

Standard deviation: 8.4

## Month of first interview (datemont)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77 Mean: 4

Standard deviation: 1.7

## Region (region)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0

## Department (departmt)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4454 Invalid: 0

## Municipality (municloc)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-506 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 506 Mean: 69.3

Standard deviation: 38.1

### Sector (sector) File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-952 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 952 Mean: 434.4

Standard deviation: 371.6

### Segment, compact (segment)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4454 Invalid: 0

## House number (house)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1118 Valid cases: 4259 Invalid: 195 Minimum: 1 Maximum: 1118 Mean: 100.2

Standard deviation: 114.2

### Area, urban or rural (area)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0

## Number persons in house (persons)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 4454 Invalid: 0

## Number of households (nohshld)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4454 Invalid: 0

## Type of housing (typehous)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 1.8

Standard deviation: 5.8

### Material of walls (walls)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 5.4

Standard deviation: 9.4

## Material of floors (floor)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 3.2

Standard deviation: 5.8

## Material of roof (roof)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 2.2

Standard deviation: 5.6

## Number of rooms (numrooms)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 3.9

Standard deviation: 9.3

### Number of bedrooms (numbedr)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 1.8

Standard deviation: 5.6

## Rooms dedicated business (roomwork)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## No. rooms only business (numroomw)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4454 Invalid: 0

## Legal situation of house (title)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

# Monthly rent/mortgage payment (rentpmt) File: HOUS

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 5 Minimum: 0
Decimals: 0 Maximum: 99999
Range: 0-99999 Mean: 74719

Standard deviation: 15334.5

### Pay rent in-kind (othrrent)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Value of in-kind rent, month (rentkind)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 40-99999 Valid cases: 4454 Invalid: 0 Minimum: 40 Maximum: 99999 Mean: 77820

Standard deviation: 2079

## Estimated value of rent (rentestm)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 99999 Mean: 43349.1

Standard deviation: 43961.3

## Source of water (water)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 3.4

Standard deviation: 5.7

## Water source exclusive for hshl (waterexc)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

### Water meter (meterwat)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

### Last payment water (waterpmt)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 2964.2

Standard deviation: 3770.7

## Time unit, water payment (utwaterp)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

### Distance to water source (distwat)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9999 Mean: 3757.7

Standard deviation: 3833.3

### Sewer connection (sewer)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

### Toilet or latrine (toilet)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Toilet exclusive for hshld (toilexc)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Trash disposal (trash)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Type of light (light)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Electricity meter (meterlig)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Monthly electricity payment (lightpmt)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 262.3

Standard deviation: 1321.3

## Fuel used for cooking (cookfuel)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Last payment cooking fuel (fuelpmt)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999 Mean: 53.4

Standard deviation: 162.1

## Time unit, cooking fuel payment (utfuelpm)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454

Invalid: 0

### Telephone in home (phone)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

### Monthly payment telephone (phonepmt)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999 Mean: 7430.4

Standard deviation: 1612.1

### Radio owned by hshld (radio)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Television owned by hshld (televisi)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Refrigerator owned by hshld (refriger)

File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

# Use of agricultural land in hsh (agrland) File: HOUS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

### Land area used for rice (riceland)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777 Mean: 5269.8

Standard deviation: 3635.1

### Measurement unit, rice (umricela)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77 Mean: 73.7

Standard deviation: 15.3

## Land area used for bean (beanland)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8888 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 8888 Mean: 5075.1

Standard deviation: 3702.9

# Measurement unit, bean (umbeanla) File: HOUS

#### THE. HOU

**Overview** 

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 88 Mean: 62.7

Standard deviation: 29.2

# Land area used for corn (cornland)

### File: HOUS

#### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Maximum: 8888

Range: 0-8888

Wean: 5131

Standard deviation: 3684.5

### Measurement unit, corn (umcornla)

### File: HOUS

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-88

Valid cases: 4454

Invalid: 0

Minimum: 1

Maximum: 88

Mean: 57

Standard deviation: 32.9

# Land area used for sorghum (sorgland) File: HOUS

#### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Maximum: 7777

Range: 0-7777

Mean: 5276.9

Standard deviation: 3632.3

# Measurement unit, sorghum (umsorgla) File: HOUS

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-77

Valid cases: 4454

Invalid: 0

Minimum: 1

Maximum: 77

Mean: 74.1

Standard deviation: 14.3

## Land area used for coffee (coffland)

### File: HOUS

#### **Overview**

# Land area used for coffee (coffland) File: HOUS

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Maximum: 7777

Range: 0-7777

Mean: 5339.6

Standard deviation: 3607.9

## Measurement unit, coffee (umcoffla)

File: HOUS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77 Mean: 75.1

Standard deviation: 11.6

## Land area used for tobacco (tabaland)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777 Mean: 5374.4

Standard deviation: 3593.8

## Measurement unit, tobacco (umtabala)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 7-77 Valid cases: 4454 Invalid: 0 Minimum: 7 Maximum: 77 Mean: 77

Standard deviation: 1

# Land area used for sugar (sugaland)

File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777 Mean: 5374.4

Standard deviation: 3593.7

## Measurement unit, sugar (umsugala)

### File: HOUS

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Maximum: 77

Range: 1-77

Valid cases: 4454

Invalid: 0

Minimum: 1

Maximum: 77

Mean: 76.8

Standard deviation: 4.2

## Land area used for pastures (pastland)

### File: HOUS

#### **Overview**

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8888

Standard deviation: 3609.1

Valid cases: 4454

Maximum: 8888

Mean: 5334.1

Invalid: 0

Minimum: 0

## Measurement unit, pastures (umpastla)

### File: HOUS

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-88

Valid cases: 4454

Invalid: 0

Minimum: 0

Maximum: 88

Mean: 73.9

Standard deviation: 14.8

# Land area used for other crops (othrland) File: HOUS

#### Overview

Type: Continuous Valid cases: 4454
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 0 Maximum: 7777
Range: 0-7777 Mean: 5306.4

Standard deviation: 3619.9

## Measurement unit, other crops (umothrla)

### File: HOUS

#### **Overview**

# Measurement unit, other crops (umothrla) File: HOUS

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 70

Standard deviation: 21.7

# Number head of cattle owned hsh (nocattle) File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8888 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 8888 Mean: 4163.1

Standard deviation: 3772.2

### Location w/in region (loc)

File: HOUS

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4454 Invalid: 0 Minimum: 11 Maximum: 72 Mean: 39.9

Standard deviation: 19.1

### Junta Receptora de Votos (jrv) File: HOUS

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 948 Mean: 434.9

Standard deviation: 371.8

### Case number (casenum)

File: HOUS W

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121

## Date (date) File: HOUS W

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 4454 Invalid: 0

# Weight (weight\_) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1

### Questionnaire Number (questnum) File: HOUS W

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140

# Number persons in housing unit (numpersn) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 21

### Day of first interview (dateday) File: HOUS W

### Day of first interview (dateday) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

# Month of first interview (datemont) File: HOUS W

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77

### Region (region) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 7

## Department (departmt) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 17

### Municipality (municloc) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-506

### Sector (sector) File: HOUS W

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-952 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 952

# Segment, compact (segment)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 6

### House number (house)

File: HOUS\_W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1118 Valid cases: 4259 Invalid: 195 Minimum: 1 Maximum: 1118

## Area, urban or rural (area) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 2

# Number persons in house (persons) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

# Number of households (nohshld)

File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 5

# Type of housing (typehous) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Material of walls (walls)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Material of floors (floor)

File: HOUS W

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

## Material of roof (roof)

File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Number of rooms (numrooms)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Number of bedrooms (numbedr)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 99

# Rooms dedicated business (roomwork)

File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## No. rooms only business (numroomw)

File: HOUS W

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9

## Legal situation of house (title)

File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Monthly rent/mortgage payment (rentpmt) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 99999

# Pay rent in-kind (othrrent) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Value of in-kind rent, month (rentkind) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 40-99999 Valid cases: 4454 Invalid: 0 Minimum: 40 Maximum: 99999

# Estimated value of rent (rentestm) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 99999

### Source of water (water) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

# Water source exclusive for hshl (waterexc) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Water meter (meterwat)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Last payment water (waterpmt)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999

# Time unit, water payment (utwaterp) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Distance to water source (distwat)

File: HOUS\_W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9999

### Sewer connection (sewer)

File: HOUS W

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

### Toilet or latrine (toilet)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Toilet exclusive for hshld (toilexc)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Trash disposal (trash)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Type of light (light) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

### Electricity meter (meterlig)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Monthly electricity payment (lightpmt) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999

# Fuel used for cooking (cookfuel)

File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Last payment cooking fuel (fuelpmt) File: HOUS W

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 999

# Time unit, cooking fuel payment (utfuelpm) File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

## Telephone in home (phone)

File: HOUS W

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

## Monthly payment telephone (phonepmt)

File: HOUS W

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 9999

### Radio owned by hshld (radio)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Television owned by hshld (televisi)

File: HOUS W

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Refrigerator owned by hshld (refriger) File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Use of agricultural land in hsh (agrland) File: HOUS W

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 9

# Land area used for rice (riceland)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777

## Measurement unit, rice (umricela)

File: HOUS W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

# Land area used for bean (beanland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8888 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 8888

# Measurement unit, bean (umbeanla) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88

### Land area used for corn (cornland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8888 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 8888

## Measurement unit, corn (umcornla)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 88

# Land area used for sorghum (sorgland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777

# Measurement unit, sorghum (umsorgla) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

### Land area used for coffee (coffland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777

## Measurement unit, coffee (umcoffla)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77

### Land area used for tobacco (tabaland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777

# Measurement unit, tobacco (umtabala)

File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 7-77 Valid cases: 4454 Invalid: 0 Minimum: 7 Maximum: 77

## Land area used for sugar (sugaland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777

### Measurement unit, sugar (umsugala) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77

### Land area used for pastures (pastland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8888 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 8888

# Measurement unit, pastures (umpastla) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 88

### Land area used for other crops (othrland) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7777 Valid cases: 4454 Invalid: 0 Minimum: 0 Maximum: 7777

# Measurement unit, other crops (umothrla) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99

# Number head of cattle owned hsh (nocattle) File: HOUS\_W

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8888

# Location w/in region (loc) File: HOUS\_W

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4454 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv) File: HOUS W

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 948

## Weights (expfact) File: HOUS W

#### Overview

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

Range: 8.81484794616699-639.8935546875

Valid cases: 4151 Invalid: 303 Minimum: 8.8 Maximum: 639.9

## Case number (casenum)

File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047

Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 1203

### Date (date) File: INDJ

#### **Overview**

Type: Discrete Format: character

Width: 7

Valid cases: 4696 Invalid: 0

# Weight (weight\_)

File: INDJ

#### **Overview**

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

Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 1

# Questionnaire Number (questnum)

File: INDJ

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140

Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 4140

### Number persons in housing unit (numpersn) File: INDJ

#### Overview

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

Valid cases: 4691 Invalid: 5 Minimum: 0 Maximum: 3

## Day of first interview (dateday)

File: INDJ

# Day of first interview (dateday) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 31-31 Valid cases: 4696 Invalid: 0 Minimum: 31 Maximum: 31

## Month of first interview (datemont)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 12-12 Valid cases: 4696 Invalid: 0 Minimum: 12 Maximum: 12

### Year of first interview (dateyear)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2000-2000 Valid cases: 4696 Invalid: 0 Minimum: 2000 Maximum: 2000

# Number of Indep Jobs/businesses (numemp) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 4696 Invalid: 0 Minimum: 0 Maximum: 3

# Code, independent emplymnt, business (codebus) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

# Economic activity of business, ind. employment (econactb) File: INDJ

#### Overview

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

Range: 3240-7777777

Valid cases: 4696 Invalid: 0 Minimum: 3240 Maximum: 7777777

## Identication code of owner, ind. worker (codeownr)

### File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 77

## Code of respondent if not owner (coderesb)

## File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4650 Invalid: 46 Minimum: 1 Maximum: 77

# First hshld member working in business (worker1) File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 4695 Invalid: 1 Minimum: 0 Maximum: 77

# Second hshld member working in business (worker2) File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77

# Third hshld member working in business (worker3) File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4645 Invalid: 51 Minimum: 1 Maximum: 77

# Fourth hshld member working in business (worker4) File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4642 Invalid: 54 Minimum: 1 Maximum: 77

# Fifth hshld member working in business (worker5) File: INDI

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-77 Valid cases: 4642 Invalid: 54 Minimum: 3 Maximum: 77

# Type of activity of business, ind. employment (activbus) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

# First product or service (product1) File: INDJ

#### Overview

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

Range: 7122-7777776

# Second product or service (product2) File: INDJ

#### Overview

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

Range: 130101-7777776

Valid cases: 4644 Invalid: 52 Minimum: 130101 Maximum: 77777776

## Third product or service (product3)

File: INDJ

#### **Overview**

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

Range: 332009-7777776

Valid cases: 4642 Invalid: 54 Minimum: 332009 Maximum: 77777776

## Day business was founded (foundday)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 31

# Month business was founded (foundmon)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 12

## Year business was founded (foundyr)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1917-2000

# Percent of business owned by hs (percent) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-888 Valid cases: 4696 Invalid: 0 Minimum: 10 Maximum: 888

# Location where business operate (location) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

# Num. months of last 12 business (nomonths) File: INDI

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4693 Invalid: 3 Minimum: 1 Maximum: 77

# Business operating last 15 days (work15) File: INDJ

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

# Last month in which business functioned (lastmnth) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-77

# Income of business, last 15 days (income15) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 4693 Invalid: 3 Minimum: 0 Maximum: 99999

# Value of in-kind payments to business, last 15 days (inkind15) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-88888 Valid cases: 4696 Invalid: 0 Minimum: 0 Maximum: 88888

# Value of hshld consumption from business, last 15 days (usehsh15) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-8888 Valid cases: 4696 Invalid: 0 Minimum: 0 Maximum: 8888

# Value of inputs purchased, last 15 days (inputs15) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 4695 Invalid: 1 Minimum: 0 Maximum: 99999

# Where purchased inputs (whrebuy) File: INDJ

#### Overview

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

# Number of non-hshld member employees (noworker) File: INDJ

#### Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-77

# Number of permanent non-hshld member employees (permwrkr) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 4695 Invalid: 1 Minimum: 0 Maximum: 77

Valid cases: 4695

Invalid: 1

Minimum: 0

Maximum: 77

# Salary payments, last 15 days (salary15) File: INDI

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-888888 Valid cases: 4695 Invalid: 1 Minimum: 0 Maximum: 888888

# Insurance for employees (wrkrsins) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4689 Invalid: 7 Minimum: 1 Maximum: 7

# Other business expenditures, last 15 days (othrexpn) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-88888

## To whom business sells (sellto)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4695 Invalid: 1 Minimum: 1 Maximum: 7

### Have inventory or stock (haveinv)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

## Value of inventory or stock (valueinv)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 3-999999 Valid cases: 4696 Invalid: 0 Minimum: 3 Maximum: 999999

## Share inventory with hshld (shareinv)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 9

### Have tools (havetool)

File: INDJ

#### Overview

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

### Value of tools (valuetoo)

File: INDJ

#### **Overview**

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 5-888888 Valid cases: 4696 Invalid: 0 Minimum: 5 Maximum: 888888

## Share tools with hshld (sharetoo)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 8

### Have vehicles (havevehi)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

### Value of vehicles (valueveh)

File: INDJ

#### **Overview**

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 200-888888 Valid cases: 4696 Invalid: 0 Minimum: 200 Maximum: 888888

# Share vehicle with hshld (shareveh)

File: INDJ

#### Overview

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

### Have furniture (havefurn)

File: INDJ

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

### Value furniture (valuefur)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 10-99999 Valid cases: 4696 Invalid: 0 Minimum: 10 Maximum: 99999

# Share furniture with hshld (sharefur)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 9

### Have machinery (havemach)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

## Value of machinery (valuemac)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 10-999999

# Share machinery with hshld (sharemac) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 9

### Have real estate (havereal)

File: INDJ

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 7

### Value real estate (valuerea)

File: INDJ

#### Overview

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

Range: 50-9999999

Valid cases: 4695 Invalid: 1 Minimum: 50 Maximum: 9999999

# Share real estate with hshld (sharerea) File: INDJ

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 9

# Have other durable good (haveodur) File: INDJ

#### Overview

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

### Value other durable good (valueodu) File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 12-8888888 Valid cases: 4696 Invalid: 0 Minimum: 12 Maximum: 8888888

# Share other durable good with household (shareodu) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 8

### Have other (haveothr)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4695 Invalid: 1 Minimum: 1 Maximum: 7

### Value other (valueoth)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 10-888888 Valid cases: 4695 Invalid: 1 Minimum: 10 Maximum: 888888

# Share other with hshld (shareoth)

File: INDJ

#### Overview

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

### Code interviewer (codeinte)

File: INDJ

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 50

## Code supervisor (codesup)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 4694 Invalid: 2 Minimum: 1 Maximum: 16

## Code data entry (codedig)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 9

## Code verificador (codever)

File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 5 Invalid: 4691 Minimum: 3 Maximum: 6

## Region (region)

File: INDJ

#### Overview

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

# Area, urban or rural (area) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4696 Invalid: 0 Minimum: 1 Maximum: 2

# Location w/in region (loc) File: INDJ

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4696 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv) File: INDJ

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948

## Case number (casenum)

File: MIGR

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 6047

## Date (date) File: MIGR

### Overview

Type: Discrete Format: character Valid cases: 25162 Invalid: 0

Width: 7

## Weight (weight\_)

File: MIGR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 1

## Questionnaire Number (questnum)

File: MIGR

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 4140

## Number persons in housing unit (numpersn)

File: MIGR

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Day of month first interview (dateday)

File: MIGR

## Day of month first interview (dateday)

File: MIGR

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 77

## Month of first interview (datemont)

File: MIGR

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 25162 Invalid: 0 Minimum: 2 Maximum: 77

## Year of first interview (dateyear)

File: MIGR

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-1993 Valid cases: 25162 Invalid: 0 Minimum: 1993 Maximum: 1993

## Age, years, calculated from birthday (ageyrscl)

File: MIGR

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18763 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 18763

## Months, calculated from birthday (agemntcl)

File: MIGR

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: -7-99 Valid cases: 25162 Invalid: 0 Minimum: -7 Maximum: 99

## Identification code for hshld members (idcode)

File: MIGR

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 21

## Gender (gender)

File: MIGR

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 2

## Age according to respondent, yrs (ageyrs)

File: MIGR

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 999

# Months on top of yrs of age, according to respondent (agemnth) File: MIGR

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 25162 Invalid: 0 Minimum: 0 Maximum: 88

## Type place where born (whreborn)

File: MIGR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 9

## Number of times moved in lifetime (nummoves)

File: MIGR

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162 Invalid: 0

Minimum: 0 Maximum: 99

## Age when first moved (agemove)

File: MIGR

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25162

Invalid: 0 Minimum: 0 Maximum: 99

## Reason moved for first time (why1move)

File: MIGR

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Last municipality or country where lived (lastmunc)

File: MIGR

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9999 Valid cases: 25162 Invalid: 0 Minimum: 1

Maximum: 9999

## Type of last location where lived (typelast)

File: MIGR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Reason moved last time (whyxmove)

File: MIGR

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Time in present residence (timehere)

File: MIGR

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 99

## Time unit, time in present residence (uthere)

File: MIGR

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25162

Invalid: 0 Minimum: 1 Maximum: 9

## Region (region)

File: MIGR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 7

## Area, urban or rural (area)

File: MIGR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25162 Invalid: 0

Minimum: 1 Maximum: 2

## Location w/in region (loc)

## File: MIGR

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 25162 Invalid: 0 Minimum: 11 Maximum: 72

## Junta Receptora de Votos (jrv) File: MIGR

## **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948 Valid cases: 25162 Invalid: 0 Minimum: 1 Maximum: 948

# Questionnaire Number (questnum) File: NEWCOMP

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 1-4140 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 4140

# # of hshld members (nomemb) File: NEWCOMP

## **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-20 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 20

## Yrs of age, hshld head (agehead)

## File: NEWCOMP

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 16-96 Valid cases: 4201 Invalid: 0 Minimum: 16 Maximum: 96

# Gender of hshld head (sexhead) File: NEWCOMP

## **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 1

# Urban or rural location (rural) File: NEWCOMP

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 1

## Sum of all hshld ages (sumage)

## File: NEWCOMP

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 17-519 Valid cases: 4201 Invalid: 0 Minimum: 17 Maximum: 519

## Yrs educ of hshsld head (edhead)

## File: NEWCOMP

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-18 Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 18

## Emplymnt status, head of hshld (emplhead)

## File: NEWCOMP

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 3

# Region (region) File: NEWCOMP

## **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-7 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 7

# Area, urban or rural (area) File: NEWCOMP

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-9 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 2

## Location w/in region (loc)

File: NEWCOMP

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 11-72 Valid cases: 4201 Invalid: 0 Minimum: 11 Maximum: 72

## Poverty Category (poverty)

File: NEWCOMP

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 3

## Expenditure Decile (decile)

File: NEWCOMP

### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-10 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 10

## Poverty Group (nonpoor)

File: NEWCOMP

## **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 4201 Invalid: 0 Minimum: 1 Maximum: 2

## Per capita food exp 30 day (pcfood)

File: NEWCOMP

## Overview

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

Range: 0-2082.23086318118

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 2082.2

## (lnpcfd)

## File: NEWCOMP

#### Overview

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

Range: 0.837247524533702-7.64119512832115

Valid cases: 4145 Invalid: 56 Minimum: 0.8 Maximum: 7.6

## 30 day calories-adult eq. unit, (kmnaeu)

## File: NEWCOMP

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 0-3741998.95343711

Valid cases: 4180 Invalid: 21 Minimum: 0 Maximum: 3741999

## Log 30 calories, per a.e.u calo (lnkmnaeu)

## File: NEWCOMP

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: 6.39363423126635-15.135130506136

Valid cases: 4124 Invalid: 77 Minimum: 6.4 Maximum: 15.1

## Per capita tot. 30 day expenditure (pc30)

## File: NEWCOMP

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 7.43831599867742-18817.4514166352 Valid cases: 4201 Invalid: 0 Minimum: 7.4 Maximum: 18817.5

Log of per capita tot 30 day expenditure (lnpc30)

## File: NEWCOMP

## Overview

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

Range: 2.00664447896148-9.84253998508711

Valid cases: 4201 Invalid: 0 Minimum: 2 Maximum: 9.8

## Per capita expend on housing (pchouse)

File: NEWCOMP

#### Overview

Type: Continuous Valid cases: 4201
Format: numeric Invalid: 0
Width: 7 Minimum: 4.4
Decimals: 2 Maximum: 5171.6

Range: 4.36447384513648-5171.58199993988

# Per capita expend on health (pchealth) File: NEWCOMP

### Overview

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

Range: 0-3466.6666666667

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 3466.7

## Per capita expend on education (pceduc)

File: NEWCOMP

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2387.5 Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 2387.5

## Per capita Sect 8 exp 30 day (pc8exp)

File: NEWCOMP

## Overview

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

Range: 0-18505.5522588735

Valid cases: 4201 Invalid: 0 Minimum: 0 Maximum: 18505.6

Weights for regions: ESDENIC (wght)

File: NEWCOMP

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1.38 Valid cases: 4201 Invalid: 0 Minimum: 0.5 Maximum: 1.4

## (meanage)

## File: NEWCOMP

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 7-88 Valid cases: 4201 Invalid: 0 Minimum: 7 Maximum: 88

# wght \* nomemb (peso3) File: NEWCOMP

## **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0.464-27.5 Valid cases: 4201 Invalid: 0 Minimum: 0.5 Maximum: 27.5

# Unique child identification number (questnum\*10000)+ idcode) (id)

File: NUTR

## **Overview**

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

Range: 30104-41390004

Valid cases: 3353 Invalid: 0 Minimum: 30104 Maximum: 41390004

## Questionnaire number (questnum)

File: NUTR

#### **Overview**

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

Range: 3.00999999046326-4139

Valid cases: 3353 Invalid: 0 Minimum: 3 Maximum: 4139

## Child's gender (gender)

File: NUTR

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3353 Invalid: 0 Minimum: 1 Maximum: 2

# Height-for-age z-score calculated by ANTHRO using exact age (haz)

File: NUTR

## Overview

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

Range: -5.98999977111816-5.51000022888184

Valid cases: 3300 Invalid: 53 Minimum: -6 Maximum: 5.5

# Weight-for-age z-score calculated by ANTHRO using exact age (waz)

File: NUTR

### Overview

# Weight-for-age z-score calculated by ANTHRO using exact age (waz)

File: NUTR

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 3350

Invalid: 3

Minimum: -6

Maximum: 5.5

Range: -5.98999977111816-5.5

# Weight-for-height z-score calculated by ANTHRO using exact age (whz)

File: NUTR

#### **Overview**

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 3301

Invalid: 52

Minimum: -3.5

Maximum: 4.9

Range: -3.49000000953674-4.86999988555908

# Age in months, compute by anthro (measurement date - birthdate) (agecomp)

File: NUTR

### Overview

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

Range: 0-59.9900016784668

Valid cases: 3353 Invalid: 0 Minimum: 0 Maximum: 60

## Region (region)

File: NUTR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3353 Invalid: 0 Minimum: 1 Maximum: 7

## Stunted if HAZ <-2.0 (stunted)

File: NUTR

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3300 Invalid: 53 Minimum: 0 Maximum: 1

## Underweight if WAZ <-2.0 (underwt)

File: NUTR

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3350 Invalid: 3 Minimum: 0 Maximum: 1

## Wasted if WHZ <-2.0 (wasted)

File: NUTR

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3301 Invalid: 52 Minimum: 0 Maximum: 1

## Last born child ever exclusively breast-fed? (everexbf)

File: NUTR

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1992 Invalid: 1361 Minimum: 0 Maximum: 1

# Last born child ever consumed other liquids/artificial milk? (evermilk)

File: NUTR

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1829 Invalid: 1524 Minimum: 0 Maximum: 1

# Last born child ever consumed other solid food? (everfood) File: NUTR

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1746 Invalid: 1607 Minimum: 0 Maximum: 1

# Is last born child currently breastfed? (stillbf) File: NUTR

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1989 Invalid: 1364 Minimum: 0 Maximum: 1

Was last born child ever breast-fed? (everbf)

File: NUTR

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1990 Invalid: 1363 Minimum: 0 Maximum: 1

Duration of exclusive breastfeeding in months for 1st born child. Calc. from survey responses rounded to 0.1 (rexbfmo)

File: NUTR

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 1776 Invalid: 1577 Minimum: 0 Maximum: 36

Age in months that other liquids/milks were introduced to last born child. Calc. from survey responses rounded to 0.1 (rmilkmo) File: NUTR

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 1733 Invalid: 1620 Minimum: 0 Maximum: 30

Age in months that solid foods were introduced to last born child.

Calc. from survey responses rounded to 0.1 (rfoodmo)

File: NUTR

### Overview

# Age in months that solid foods were introduced to last born child. Calc. from survey responses rounded to 0.1 (rfoodmo)

File: NUTR

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 1642 Invalid: 1711 Minimum: 0 Maximum: 36

# Age in months last born child was weaned (rweanmo) File: NUTR

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 1292 Invalid: 2061 Minimum: 0 Maximum: 48

## idcode (idcode)

File: NUTR

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-19 Valid cases: 3353 Invalid: 0 Minimum: 2 Maximum: 19

## Case number (casenum)

File: OTHY

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6047 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 1121 Mean: 349.9

Standard deviation: 246.7

## Date (date) File: OTHY

### Overview

Type: Discrete Format: character

Width: 7

Valid cases: 4454 Invalid: 0

## Weight (weight\_)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4454 Invalid: 0

## Questionnaire Number (questnum)

File: OTHY

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4140 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 4140 Mean: 2123

Standard deviation: 1190.7

## Region (region)

File: OTHY

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4454 Invalid: 0

## Area, urban or rural (area)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4454 Invalid: 0

## Day of first interview (dateday)

File: OTHY

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-77 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 77 Mean: 14.5

Standard deviation: 8.4

## Month of first interview (datemont)

File: OTHY

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-77 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 77 Mean: 4

Standard deviation: 1.7

## Receive: Retirement pension (recpensr)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Retirement pension (qrpensr)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 4-99999 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 99999 Mean: 74572.4

Standard deviation: 15483.7

# Number received: Retirement pension (trpensr) File: OTHY

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99 Mean: 73.9

Standard deviation: 15.2

## Time unit received: Retirement pension (utrpensr)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 4454 Invalid: 0 Minimum: 3 Maximum: 99 Mean: 74

Standard deviation: 14.6

Receive: Alimony (recpensa)

File: OTHY

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

Amount last received: Alimony (qrpensa)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 20-99999 Valid cases: 4454 Invalid: 0 Minimum: 20 Maximum: 99999 Mean: 74880.9

Standard deviation: 14749.1

Number received: Alimony (trpensa)

File: OTHY

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 74.2

Standard deviation: 14.4

## Time unit received: Alimony (utrpensa)

File: OTHY

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 4454

Invalid: 0

Minimum: 1

Maximum: 99

Mean: 74.3

Standard deviation: 13.9

Receive: Medical or life insurance (recinsur)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Medical or life insurance (qrinsur)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 20-99999 Valid cases: 4454 Invalid: 0 Minimum: 20 Maximum: 99999 Mean: 77487

Standard deviation: 4950.1

## Number received: Medical or life insurance (trinsur)

File: OTHY

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.7

Standard deviation: 4.9

# Time unit received: Medical or life insurance (utrinsur) File: OTHY

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 99 Mean: 76.7

Standard deviation: 4.6

Receive: Donation non-profit, charity (recchar)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Donation non-profit, charity (qrchar)

File: OTHY

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 2-99999 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99999 Mean: 77363.7

Standard deviation: 5837.6

## Number received: Donation non-profit, charity (trchar)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.6

Standard deviation: 5.8

## Time unit received: Donation non-profit, charity (utrchar)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.6

Standard deviation: 5.5

Receive: Interest on savings (recinter)

File: OTHY

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Interest on savings (qrinter)

File: OTHY

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 4 Minimum: 5
Decimals: 0 Maximum: 9999
Range: 5-9999 Mean: 7746.7

Standard deviation: 494.3

## Number received: Interest on savings (trinter)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.7

Standard deviation: 5.2

## Time unit received: Interest on savings (utrinter)

File: OTHY

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 99 Mean: 76.7

Standard deviation: 5

## Receive: Dividends on stocks or shares (recdivid)

File: OTHY

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

# Amount last received: Dividends on stocks or shares (qrdivid) File: OTHY

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 90-9999 Valid cases: 4454 Invalid: 0 Minimum: 90 Maximum: 9999 Mean: 7753.9

Standard deviation: 435.6

# Number received: Dividends on stocks or shares (trdivid) File: OTHY

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99 Mean: 76.7

Standard deviation: 4.7

# Time unit received: Dividends on stocks or shares (utrdivid) File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 99 Mean: 76.8

Standard deviation: 4.5

Receive: Rent from real estate, machinery (recrent)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

# Amount last received: Rent from real estate, machinery (qrrent) File: OTHY

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 30-99999 Valid cases: 4454 Invalid: 0 Minimum: 30 Maximum: 99999 Mean: 77053.1

Standard deviation: 7563.5

# Number received: Rent from real estate, machinery (trrent) File: OTHY

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.3

Standard deviation: 7.5

# Time unit received: Rent from real estate, machinery (utrrent) File: OTHY

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99 Mean: 76.3

Standard deviation: 7.2

Receive: Indemnities (recindem)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Indemnities (qrindem)

## File: OTHY

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 24-99999 Valid cases: 4454 Invalid: 0 Minimum: 24 Maximum: 99999 Mean: 77277.5

Standard deviation: 6182

## Number received: Indemnities (trindem)

## File: OTHY

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.5

Standard deviation: 6.4

## Time unit received: Indemnities (utrindem)

## File: OTHY

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 4454 Invalid: 0 Minimum: 4 Maximum: 99 Mean: 76.5

Standard deviation: 6.1

Receive: Inheritance (recinher)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Inheritance (qrinher)

File: OTHY

### Overview

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

Range: 1000-9999999

Valid cases: 4454 Invalid: 0 Minimum: 1000 Maximum: 9999999 Mean: 7741705.1

Standard deviation: 547886.4

## Number received: Inheritance (trinher)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Time unit received: Inheritance (utrinher)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99 Valid cases: 4454 Invalid: 0 Minimum: 7 Maximum: 99 Mean: 76.7

Standard deviation: 5

## Receive: Lotteries, games of chance (recloter)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

# Amount last received: Lotteries, games of chance (qrloter) File: OTHY

#### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 10-99999

Mean: 77571.8

Standard deviation: 4209.1

## Number received: Lotteries, games of chance (trloter)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 76.8

Standard deviation: 4.1

## Time unit received: Lotteries, games of chance (utrloter)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99 Mean: 76.8

Standard deviation: 3.8

Receive: Loan (recloan)

File: OTHY

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

## Amount last received: Loan (qrloan)

File: OTHY

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 37-99999 Valid cases: 4454 Invalid: 0 Minimum: 37 Maximum: 99999 Mean: 75377.2

Standard deviation: 13045.4

## Number received: Loan (trloan)

File: OTHY

#### **Overview**

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99 Mean: 6.8

Standard deviation: 1.7

## Time unit received: Loan (utrloan)

File: OTHY

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 4454 Invalid: 0 Minimum: 2 Maximum: 99 Mean: 74.6

Standard deviation: 12.9

## Receive: Remittances from outside country (recremex)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

# Amount last received: Remittances from outside country (qrremex) File: OTHY

#### Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 10-999999

Valid cases: 4454 Invalid: 0 Minimum: 10 Maximum: 999999 Mean: 731049.8

Standard deviation: 185607.9

# Number received: Remittances from outside country (trremex) File: OTHY

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 72.4

Standard deviation: 18.2

# Time unit received: Remittances from outside country (utrremex) File: OTHY

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 2
Decimals: 0 Maximum: 99
Range: 2-99 Mean: 72.6

Standard deviation: 17.3

Receive: Remittances from inside country (recremin)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4454 Invalid: 0

....

# Amount last received: Remittances from inside country (qrremin) File: OTHY

### **Overview**

Type: Continuous Valid cases: 4454
Format: numeric Invalid: 0
Width: 5 Minimum: 5
Decimals: 0 Maximum: 99999
Range: 5-99999 Mean: 71474.6

Standard deviation: 21240.5

# Number received: Remittances from inside country (trremin) File: OTHY

#### Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99 Mean: 70.8

Standard deviation: 20.7

# Time unit received: Remittances from inside country (utrremin) File: OTHY

## Overview

Type: Discrete Valid cases: 4454
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99 Mean: 71

Standard deviation: 20.1

## Junta Receptora de Votos (jrv)

## File: OTHY

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-948 Valid cases: 4454 Invalid: 0 Minimum: 1 Maximum: 948 Mean: 434.9

Standard deviation: 371.8

## First or second questionnaire of household (nquestof)

File: OTHY

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 4454 Invalid: 0

Location w/in region (loc)

File: OTHY

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-72 Valid cases: 4454 Invalid: 0 Minimum: 11 Maximum: 72 Mean: 39.9

Standard deviation: 19.1

## **Related Materials**

## **Questionnaires**

## Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Household Questionnaire

Title Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Household Questionnaire

Author(s) National Institute of Statistics and Census

Date 1993-01-01 Country Nicaragua Language Spanish

The household questionnaire contains information collected at the household level (housing, expenditures, and

Description has the acceptance of the results and information collected at the individual level (demographics, education,

health, economic activity, and migration). The questionnaire is an essential tool for using the data. In addition

to containing the questions, it also contains codes and skip patterns.

Filename nic01.pdf

## Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Formulario Comunitario

Title Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Formulario Comunitario

Author(s) National Institute of Statistics and Census

Date 1993-01-01 Country Nicaragua Language Spanish

Description This questionnaire contains information on community demographics, economy and infrastructure, education

and health.
Filename nic02.pdf

## Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Anthropometric Questionnaire

Title Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Anthropometric Questionnaire

Author(s) National Institute of Statistics and Census

Date 1993-01-01 Country Nicaragua Language Spanish

Description Anthropometric information (height and weight) was collected for all children less than 5 years old.

Filename nic03.pdf

## **Technical documents**

## The 1993 Nicaraguan Living Standards Measurment Survey: Documentation

Title The 1993 Nicaraguan Living Standards Measurment Survey: Documentation

Author(s) Development Research Group - Poverty, World Bank

Date 2002-08-01

Country Nicaragua Language English

Description be a general information about

the general characteristics of the survey.

Filename ni93info.pdf

# Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Manual de Instrucciones del Enumerador

Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Manual de Instrucciones del

Enumerador

Author(s) National Institute of Statistics and Census

Date 1993-02-01 Country Nicaragua Language Spanish

Title

Title

This document starts with a description of the scope and the objectives of the survey but concentrates on the

Description execution of the study itself: the responsibilities of the survey team members, the time frame of the assigned tasks, interviewing techniques, basic concepts and definitions, objectives of each section and who to interview

for each section, how to obtain the required information and fill out the questionnaire.

Filename nic04.pdf

## Encuesta de Nivel de Vida 1992: Diseño Muestral

Encuesta de Nivel de Vida 1992: Diseño Muestral

Author(s) National Institute of Statistics and Census

Date 1992-01-01 Country Nicaragua Language Spanish

Description Survey Design: Discusses the rationale for the survey, its coverage in terms of people and geography, and the

sample design.

Filename nic05.pdf

## Manual de Digitadores

Title Manual de Digitadores

Author(s) National Institute of Statistics and Census

Date 1993-02-01 Country Nicaragua Language Spanish

Description Key Entry Manual: This manual provides information on how the data were key entered and the programs used

for data cleaning.

Filename nic06.pdf

# Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Manual del Supervisor

Title Encuesta Nacional de Hogares sobre Medición de Niveles de Vida 1993: Manual del Supervisor

Author(s) National Institute of Statistics and Census

Date 1993-02-01 Country Nicaragua Language Spanish

Description Supervisor Manual: Provides information on the methodology of the survey and the instructions necessary to

administer the survey in the field.

Filename nic07.pdf

## The 1993 Nicaraguan Living Standards Measurment Survey: Data Dictionary

Title The 1993 Nicaraguan Living Standards Measurment Survey: Data Dictionary
Author(s) Poverty and Human Resources Division Policy Research Department World Bank

Country Nicaragua Language English

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

Description The variable names match those in the data and they are grouped into records which match the sections of the

questionnaire. This document is available in English only.

Filename nic08.pdf

## Encuesta de Medicion de Nivel de Vida: Abstract

Title Encuesta de Medicion de Nivel de Vida: Abstract

Author(s) National Institute of Statistics and Census

Country Nicaragua Language Spanish

This document provides a brief description of the findings of the survey using cartoons and simple language. It

was originally provided to children in the schools in the country.

Filename nic09.pdf