

ECA Region - Life in Transition Survey 2006

Synovate

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Sampling

Sampling Procedure

A total of 1,000 face-to-face household interviews per country were to be conducted, with adult (18 years and over) occupants and with no upper limit for age. The sample was to be nationally representative. The EBRD's preferred procedure was a two stage sampling method, with census enumeration areas (CEA) as primary sampling units and households as secondary sampling units. To the extent possible, the EBRD wished the sampling procedure to apply no more than 2 stages.

The first stage of selection was to use as a sampling frame the list of CEA's generated by the most recent census. Ideally, 50 primary sampling units (PSU's) were to be selected from that sample frame, with probability proportional to size (PPS), using as a measure of size either the population, or the number of households.

The second sampling stage was to select households within each of the primary sampling units, using as a sampling frame a specially developed list of all households in each of the selected PSU's defined above. Households to be interviewed were to be selected from that list by systematic, equal probability sampling. Twenty households were to be selected in each of the 50 PSU's.

The individuals to be interviewed in each household were to be selected at random, within each of the selected households, with no substitution if possible.

ESTABLISHMENT OF THE SAMPLE FRAME OF PSU's

In each country we established the most recent sample frame of PSU's which would best serve the purposes of the LITS sampling methodology. Details of the PSU sample frames in each country are shown in table 1 (page 10) of the survey report.

In the cases of Armenia, Azerbaijan, Kazakhstan, Serbia and Uzbekistan, CEA's were used. In Croatia we also used CEA's but in this case, because the CEA's were very small and we would not have been able to complete the targeted number of interviews within each PSU, we merged together adjoining CEA's and constructed a sample of 1,732 Merged Enumeration Areas. The same was the case in Montenegro.

In Estonia, Hungary, Lithuania, Poland and the Slovak Republic we used Eurostat's NUTS area classification system.

[NOTE: The NUTS (from the French "Nomenclature des territoriales statistiques" or in English ("Nomenclature of territorial units for statistics"), is a uniform and consistent system that runs on five different NUTS levels and is widely used for EU surveys including the Eurobarometer (a comparable survey to the Life in Transition). As a hierarchical system, NUTS subdivides the territory of the country into a defined number of regions on NUTS 1 level (population 3-7 million), NUTS 2 level (800,000-3 million) and NUTS 3 level (150,000-800,000). At a more detailed level NUTS 3 is subdivided into smaller units (districts and municipalities). These are called "Local Administrative Units" (LAU). The LAU is further divided into upper LAU (LAU1 - formerly NUTS 4) and LAU 2 (formerly NUTS 5).]

Albania, Bulgaria, the Czech Republic, Georgia, Moldova and Romania used the electoral register as the basis for the PSU sample frame. In the other cases, the PSU sample frame was chosen using either local geographical or administrative and territorial classification systems. The total number of PSU sample frames per country varied from 182 in the case of Mongolia to over 48,000 in the case of Turkey. To ensure the safety of our fieldworkers, we excluded from the sample frame PSU's territories (in countries such as Georgia, Azerbaijan, Moldova, Russia, etc) in which there was conflict and political instability. We have also excluded areas which were not easily accessible due to their terrain or were sparsely populated.

In the majority of cases, the source for this information was the national statistical body for the country in question, or the relevant central electoral committee. In establishing the sample frames and to the extent possible, we tried to maintain a uniform measure of size namely, the population aged 18 years and over which was of more pertinence to the LITS methodology. Where the PSU was based on CEA's, the measure was usually the total population, whereas the electoral register provided data on the population aged 18 years old and above, the normal voting age in all sampled countries. Although the NUTS classification provided data on the total population, we filtered, where possible, the information and used as a measure of size the population aged 18 and above. The other classification systems used usually measure the total population of a country. However, in the case of Azerbaijan, which used CEA's, and Slovenia, where a classification system based on administrative and territorial areas was employed, the measure of size was the number of households in each PSU.

The accuracy of the PSU information was dependent, to a large extent, on how recently the data has been collected. Where the data were collected recently then the information could be considered as relatively accurate. However, in some countries we believed that more recent information was available, but because the relevant authorities were not prepared to

share this with us citing secrecy reasons, we had no alternative than to use less up to date data. In some countries the age of the data available makes the figures less certain. An obvious case in point is Bosnia and Herzegovina, where the latest available figures date back to 1991, before the Balkan wars. The population figures available take no account of the casualties suffered among the civilian population, resulting displacement and subsequent migration of people.

Equally there have been cases where countries have experienced economic migration in recent years, as in the case of those countries that acceded to the European Union in May, 2004, such as Hungary, Poland and the Baltic states, or to other countries within the region e.g. Armenians to Russia, Albanians to Greece and Italy; the available figures may not accurately reflect this. And, as most economic migrants tend to be men, the actual proportion of females in a population was, in many cases, higher than the available statistics would suggest. People migration in recent years has also occurred from rural to urban areas in Albania and the majority of the Asian Republics, as well as in Mongolia on a continuous basis but in this case, because of the nomadic population of the country.

SAMPLING METHODOLOGY

Brief Overview

In broad terms the following sampling methodology was employed:

From the sample frame of PSU's we selected 50 units

Within each selected PSU, we sampled 20 households, resulting in 1,000 interviews per country

Within each household we sampled 1 and sometimes 2 respondents

The sampling procedures were designed to leave no free choice to the interviewers. Details on each of the above steps as well as country specific procedures adapted to suit the availability, depth and quality of the PSU information and local operational issues are described in the following sections.

Selection of PSU's

The PSU's of each country (all in electronic format) were sorted first into metropolitan, urban and rural areas (in that order), and within each of these categories by region/oblast/province in alphabetical order. This ensured a consistent sorting methodology across all countries and also that the randomness of the selection process could be supervised.

To select the 50 PSU's from the sample frame of PSU's, we employed implicit stratification and sampling was done with PPS. Implicit stratification ensured that the sample of PSU's was spread across the primary categories of explicit variables and a better representation of the population, without actually stratifying the PSU's thus, avoiding difficulties in calculating the sampling errors at a later stage.

In brief, the PPS involved the following calculations:

Cumulated size of the selected PSU (CEA, NUTS, etc)

Scaled cumulated size based on the number of selected PSU's (50) and the total size of the PSU's (depending on country)

Randomly shifted scaled cumulated size using a random number between 0-1

The selected PSU's were those, where the integer part of the shifted scaled cumulated size changed.

Appendix A of the survey report (organised in country sections), shows the 50 PSU's selected in each country, as well as where these were geographically located. As can be seen from the selected PSU's in each country, the population in each PSU ranged from a few hundred people to several hundreds of thousands, especially in metropolitan and urban areas. In some large PSU's (e.g. Tashkent in Uzbekistan, Almaaty in Kazakhstan, etc) the PPS had apportioned, more than 1 sampling area within the same PSU; this is because of the large population of those units.

Although we would have liked to have PSU's of approximately equal size (preferably with population less than around 2,000 inhabitants), this was not feasible, because the PSU's obtained from the various sources described in section 4.3.1, did not go down to that level of detail.

The PSU sampling methodology described in this section was implemented in 28 counties. The exception was Mongolia. In Mongolia, we had to adapt the PSU sampling process to account for the current availability and quality of the data, the very small population density, and the fact that between 30-50% (according to some estimates) of the population live nomadic lives both in urban and rural areas.

The normal stratification used in Mongolia for comparable surveys (like the Asiabarometer) and which methodology we followed also in this case, is to explicitly stratify the sample with the allocation of 19 PSU's (38%) to the area (1st stratum) of the capital Ulaanbaatar (metropolitan) and the remaining 31 to other urban and rural areas (2nd stratum). We then used PPS selection of PSU's within each stratum.

PSU changes

In a number of countries (Armenia, Bosnia and Herzegovina, Estonia, FYROM, Kyrgyz Republic, Lithuania, Romania, Russia, Tajikistan, Ukraine and Uzbekistan), a few (between 1 and 9) of the originally selected PSU's, mostly in rural areas had to be replaced during the course of the fieldwork. The replaced PSU's are given in Appendix A, under each country section. To the extent possible we tried to replace PSU's by selecting other PSU's matching the population and socioeconomic profile and proximity of the originally selected areas.

The most common reason for PSU replacement was because of geographical remoteness and consequent difficulties in accessing the area, especially given the poor road and transport infrastructure in many rural parts. There were also cases where PSU's had low population densities which meant that distances between settlements were great, and where villages which were shown on maps, had subsequently been broken-up or been abandoned. Had we known before the PSU selection how difficult it was to access these PSU's we would have excluded them from selection from the onset.

In some other cases, poor weather conditions and localised flooding exacerbated the problems and because of time limitations, we could not wait until the weather conditions improved to re-visit the PSU's which were ultimately replaced.

PSU's excluded from sampling

Certain territories of some countries (Albania, Azerbaijan, Kazakhstan, Mongolia, Moldova, Russia, Serbia, and Tajikistan) were excluded from the original sampling, either because there were conflicts in those areas or political instability, or because the selected areas were inaccessible. In Serbia's case it was agreed before the start of the project that Kosovo will not be included in this survey.

Selection of dwellings within each chosen PSU

This part of the sampling process presented the most challenges because of the significant differences in the quality, depth, availability and size of PSU's at this level and other pertinent data in each country. As can be seen from the selected PSU's, some of the PSU's were very large. Listing all eligible households and applying a single stage sampling within each PSU's (or 2nd stage sampling as part of the overall process) was impracticable because of timescale and budget limitations. Listing all the households especially in large PSU's (sometimes whole cities) would have meant census enumeration plus listings.

2nd stage sampling

In most of the countries it was necessary to apply more than two sampling stages to select households. These stages are described below.

The 2nd stage involved the selection of 4 segments/areas within each PSU, which would allow listing of dwellings and ultimately the sampling of households to be more practicable. For each selected PSU we obtained a hard copy map of the area and split this into small segments/zones. To the extent possible we aimed to have zones with equal populations although, as it turned out, this was not always feasible. Each segment was then given an identification number starting from the north-east segment. As illustrated in the diagram below we numbered the segments from left to right ("reading a book" method) Segments which did not contain dwellings (such as parks and non-built up areas) were not numbered as above and were excluded from sampling.

The next step was to select 4 zones with the intention of conducting 5 household interviews in each (total of 20 per PSU). The selection of the zones was done using systematic, equal probability sampling.

Prior to fieldwork commencing, interviewers accompanied by fieldwork supervisors visited each selected segment/area and listed on paper all eligible dwellings (likely to be habited by households), including apartments in blocks of flats. Each eligible dwelling was assigned a unique serial number. It is important to note that during this exercise we were listing dwellings and not households as the latter would have taken a considerable time to do. Furthermore, we did not want to disturb some households twice (i.e., the first time to find out how many households lived in a dwelling and the second time to interview, if selected). For the purposes of this research we assumed that dwellings were inhabited by one household. The same assumption was made for the apartments in blocks of flats.

Non-eligible dwellings such as hospitals, prisons, night clubs, offices etc, were not listed as these were excluded from the scope of the LITS. In the case of remote settlements, it was not always feasible to conduct this preparatory work because of the logistical difficulties involved. In such cases, we estimated the number of dwellings from the population and average size of the household in that area.

3rd stage

The 3rd sampling stage involved the selection of the eligible dwellings (assuming 1 household in each) within each of the selected areas. The nominal number of dwellings was 5. However, before proceeding with the sampling process each country estimated - based on previous experience - the number of household contacts needed to complete 5 interviews by taking into account the usual refusal rate and the likelihood of no interviews for reasons such as not finding anybody at home, or no reply. The number of additional dwellings varied between 3 and 4 depending on the country and the PSU.

The total number of dwellings (5 plus 3-4 possible replacements), were selected from the lists prepared by the fieldworkers during the listing exercise using systematic, equal probability sampling. From the number of selected dwellings (5+replacements) we again applied systematic, equal probability sampling ("4th stage") but in this case the purpose was to "isolate" those which were replacements. The interviewers were provided with the contact details of the 5 selected dwellings (primary targets) and were told that they should exhaust all possible efforts to conduct interviews with the households of those dwellings only. The interviewers were not told about the reserve dwellings, the existence of which, and the possibility of using them was only known to fieldwork managers and senior supervisors.

Our aim whilst developing and implementing the sampling methodology was to ensure that the sampling procedures left no free choice to the interviewers. In those cases where more than one household resided in the same dwelling we interviewed the household which first opened the door. We made 3 attempts to interview the selected households before proceeding to the replacement households.

Additional sampling stages

In some cases and once the 4 areas were selected (as discussed in the previous section) it was necessary to apply additional sampling stages. This could have occurred when the field team visited the area for the purpose of listing all the dwellings in that area and discovered that because of the large number of dwellings it would have been impracticable to list all of them. In such cases the originally selected area (the four described in the previous section) were further divided into smaller segments. Numbering and selection of the smaller segments was done using the same procedures as those discussed in section 4.3.2.3 of the survey report.

Country sampling stages

In the majority of countries, the sampling process involved 3 stages, the 1st for PSU, the 2nd for areas with PSU's and the 3rd for dwellings within areas. In Azerbaijan, Bulgaria, Serbia, Montenegro, and Estonia, we applied two stages of sampling. In Azerbaijan and Bulgaria we had information on the number of dwellings in each PSU and we did the selection using systematic, equal probability sampling. In Serbia, Montenegro and Estonia although information on the number of dwellings within each PSU's was available, the holders of this information refused to share it with us. In these countries, selection of the dwellings was done by the statistical institutes using systematic equal probability sampling and a list was provided to us. In Hungary and Russia and for some PSU's (not all) it was necessary to apply more than 3 stages (as explained in section 4.3.2.3.1 of the survey report).

Selection of household respondents

In each household we sampled sometimes one and sometimes two respondents. The first respondent was always the head of the household or other knowledgeable member, being the person(s) deemed to have the most knowledge on household issues (roster and expenses). The second person who was sampled was the person aged 18 years and over, who last had a birthday in the household.

Where the head of the household did not know the precise date of birth of adult members, or the list of birthdays was incomplete we used the Kish grid method to select the "principal" respondent. There were cases where the head of the household and the principal respondent was the same person. This would happen if the head of the household also had been the person to last have a birthday. There could never be more than two respondents per household. The head of the household was responsible for answering Sections 1 and 2 of the questionnaire (household roster and expenses) and the principal respondent Sections 3 -7 (life in transition).

Response Rate

As mentioned earlier we made 3 attempts to interview eligible households. As table 2 in the survey report shows, most interviews were successfully completed on the first visit. In total 29,002 successful interviews were completed; 1,000 per country, except in the Slovak Republic and Slovenia where an additional interview was conducted in each country.

On average, 79% of the interviews were completed on the first visit, 16% on the second and 6% on the third. Interviews

were successfully completed on a first visit in rural as opposed to urban areas, with people especially in capital cities often being absent or returning home late from work. In addition, in some societies, such as the Balkans and the Asian Republics, high initial success rates can be attributed to the structure of local societies where several generations of a family live in the same house – there is always somebody home.

Those occasions where interviews were completed on 2nd and 3rd attempts were because either the household head or the principal respondent was absent during the previous visits. Reasons for not being at home include the fact that because of the harvest time, some respondents were still in the fields until late at night (rural) or still at work (urban).

Another issue that caused more than one interviewer visit, was because fieldwork was conducted during the Muslim Holy month of Ramadan, and respondents in Muslim countries were not available during certain times (breaking fast). Also the hours that Muslim interviewers could work were also curtailed.

Questionnaires

Overview

The first version of the LITS questionnaire was piloted (with a sufficient diverse respondent profile – household size, locality age, gender, etc) so as to adapt, if necessary, questions to make them more appropriate to local context, ensure that respondents understood the questions, identify problems in the instrument as well as estimate the length of interviews.

On average the pilot interviews took 74 minutes to complete (min=48, max=113, S.D=12). Following consultations with the EBRD the length of the questionnaire was reduced to approximately 45 minutes, but, as will be explained later in this report many respondents took longer to finish it.

As a result of the findings from the pilots, feedback from the countries during the workshops, and the two teleconferences, as well as feedback from the EBRD and our experience with comparable surveys, some questions and concepts were further developed / refined. These included:

The amount of personal details we could ask respondents to provide us

Which members should be included in the household roster

Appropriate methods for sampling household respondents

Definitions related to self-employment, work for an employer, occupation and industry of employment, etc

The definition as to who should be included in the household roster was tightened to exclude members of the household who were likely to be away from home on a permanent basis, such as students and working husbands (mainly in the Baltic States). This was to prevent a higher incidence of no interviews.

For the purposes of the LITS the definition of a household was “the people that live together in this dwelling pool their money and have meals in common on a regular basis”. Our interviewers were instructed to read the above definition to the head of each household as well as to ask them to exclude from the household roster persons who were away from home on a permanent basis (for work or studies).

Due to the prevailing political or social conditions in some countries it was necessary to adapt some questions/concepts. These changes which were agreed with the EBRD are described in the remainder of this section.

Turkey

The standard introduction to be read to respondents prior to the interview made reference to the former Soviet Union and the transition period. As Turkey was not part of the Soviet bloc, it was necessary to change the introduction read to Turkish respondents. The question about membership of the Communist Party (Q.7.02) was not asked as this did not apply.

Tajikistan

With forthcoming elections in November 2006 we did not ask Q.7.04 (attend lawful demonstrations, participate in strikes, join a political part, sign petitions) because this question may have been perceived as provocative/motivating/inciting people to do so.

Belarus

Because of local sensitivities we did not ask Q7.02, (Communist Party membership), Q7.04 (attend lawful demonstrations, participate in strikes, join a political part, sign petitions), Q3.03 (trust in the presidency) and Q3.08 (on injustice as a cause of poverty).

Language of questionnaire

In some countries with substantial ethnic minorities we sometimes had to use questionnaires in two languages (local and one other). For example, in Azerbaijan, Georgia, Armenia the Baltic States and some other Asian Republics, we used local language questionnaires as well as in Russian, whilst in the former Yugoslav Republics we sometimes had to use the Albanian version.

Length of the questionnaire

Although the questionnaire was expected to take around 45 minutes to complete, feedback from the fieldworkers suggested that many people took longer to finish it. Interviews ranged from 40 minutes to well over one hour. Although younger respondents were more difficult to recruit, they tended to answer questions faster than older people or respondents with basic education who sometimes struggled to understand some of the questions and concepts and more explanations were needed. The length of interview for some respondents was regarded as too long who were normally showing signs of fatigue

and lapses of concentration towards the end of the interview.

Issues and comments on the survey instrument

As a general comment, despite frequent re-assurances about confidentiality, some respondents appeared to be less convinced than others.

Generally the sensitive questions on household sources of income and unofficial payments were received with suspicion and mistrust by a number of respondents, and we believe that some of the answers given may not reflect reality. Conclusions from these types of questions should be treated with caution.

Section 1 (Household roster)

Some heads of household could not provide exact dates of birth, or respondents took time to remember all the birthdays of household members. In such cases, other family members would interfere with the interview to provide the missing information. Some people felt uncomfortable supplying their names and addresses, given that before commencing the interview they were told, that their responses were meant to be confidential. Respondents were also concerned about the general issue of personal data protection. We suspect that in some cases, there was a tendency for head of households to understate the actual number of household members in cases where communal utility charges (mostly in apartment blocks) were based on the number of people living in the household.

Section 2 (Housing expenses)

Housing and ownership

The results to the questions about housing and ownership of dwellings (Q.2.01-Q.2.04) need to be treated with caution because of the likelihood of different interpretations about the meaning of questions by some respondents and our interviewers. On Q.2.01 – type of dwelling-. It is possible that some interviewers may not have had the same understanding of the type of dwelling as people in more developed countries. In some particularly poor areas of certain countries, improvised housing units may have been classified as detached houses, (which in a sense they are), but obviously their construction and structure are not to the same standards found in developed countries. Some owners of recently built apartments and houses did not yet have title deeds to their property because of time-consuming and bureaucratic local registration procedures so they found it difficult to answer some of the questions. In some countries, dwellings could be built on somebody else's land. In these cases, ownership is difficult to ascertain, because the building belongs to one person (who pays rent) and the land to a different person.

We also suspect mistrust about the property questions because some people appeared to be uncomfortable to disclose information regarding their property rights, especially if this was obtained not obtained 100% legally.

Utilities

Responses to the questions on water, heating and other utilities (Q2.05 and Q2.06) also need to be regarded with care. Although households may not have access to pipeline tap water, or have frequent cuts, some respondents commented that they use other sources of supply such as water stored in roof top tanks, collected from streams, or even bought from water tankers which visit their neighbourhoods on a regular basis. Equally, people may not have public central heating, but are not necessarily going cold, because they use stand-alone central heating systems, electrical heaters, coal, firewood, and other means to heat their homes.

Expenditure

Some respondents experienced problems in calculating household expenditure on food, clothing, transport and communication, and other goods and services for the past 30 days and year (Q.2.07 and Q.2.08) and had to consult with other family members (usually the partner or spouse) to get accurate estimates. In the analysis of the results, the seasonality of the expenses (for this survey the data were for the summer reason) may need to be taken into account. Regarding health expenses and for the avoidance of doubt, we advised respondents to exclude the contributions deducted automatically from their salaries.

As concerns annual expenses, some respondents mentioned that the cost of firewood used for heating and cooking was a significant expense.

Sources of income

Respondents were wary about answering Q.2.10, and may have been reporting only officially declared sources of income and were reluctant to disclose livelihoods received from other sources, especially unofficial. This reluctance, in many cases, can be associated with the suspicion and distrust which was shown to interviewers by respondents who believed they were working for the government, tax authorities, or other official agencies. This suspicion was underpinned by the fact that they

were asked to provide their name and address to the interviewer, despite being told that the survey was confidential.

Household standing

One factor that needs to be understood with regard to the answers to Q.2.11, Q.2.12 by some respondents is the fact that their perceptions about the past are coloured by their own situation. Therefore, in comparing their household now to 1989, they were looking back to a time when they were younger, healthier, single and living with their parents, not retired, etc. In analysing the results these personal issues may need to be taken into consideration, because some respondents would perceive that their lives had got worse over the intervening period, but this may just have been due to the ageing process, and not necessarily indicative that conditions during transition had deteriorated. Some respondents commented that overall, conditions today are better than 17 years ago, only if one is working. For the unemployed the situation is much worse. In some cases, respondents were perhaps answering Q.2.11 from an aspirational perspective i.e. where the household would like to be as opposed to the actual situation. There were also cases, where we felt that respondents felt embarrassed to give an honest answer, especially if their household was at the bottom of ladder.

Making ends meet

We think that in some cases respondents were answering Q.2.15 with an ideal salary in mind, whilst in other cases, thinking about their actual salary.

Section 3 (Attitudes and values)

Whilst some respondents answered this section easily and promptly, for others there was a great deal of mistrust and suspicion surrounding the questions in this section. A number of people regarded the questions as personal and confidential, and in some cases seemed to give evasive answers. And there were cases in some countries where respondents became angry and impatient with such questions, because they were tired of politics and economics. For them despite years of talk about such issues there have been no tangible improvements in their own lives. Some of the questions in Q.3.01 touched upon respondents' pride ("how well have they done in life"). Therefore, they may have been inclined to answer that they had done better in life than their parents or classmates, even if that may not have been the reality. Responses to the question as to whether there is less corruption now than in 1989 (Q3.01) need to be interpreted carefully, as some respondents mentioned that pre-1989 corruption took the form of various favours done for individuals or groups, whilst today it has been replaced by monetary corruption.

On trust in institutions (Q.3.03), some people either professed ignorance of these matters or tried to avoid answering such questions. In Belarus, for example, as well as in some of the Asian Republics, some people were afraid about expressing opinions on such matters and were concerned that the interviewer might be trying to provoke them into expressing views that differed from the official line.

In some countries, respondents appeared to be uncomfortable with the questions about unofficial payments (Q.3.13, Q.3.14, and Q.3.15).

Some older people and those living in rural areas struggled to understand some of the questions and indicated that they had little direct contact with some of the institutions mentioned. In some cases, respondents appeared to give more "politically" correct answers than honest and truthful opinions.

People who live in urban areas showed more interest in politics and institutions than those who live in the countryside. Respondents in rural areas often did not care what political system or who was running the country because this had no significant influence on their lives. Younger respondents had problems comparing life today and in 1989, and often had to rely on hearsay and the memories of other family members.

Section 4 (Current activities)

Perhaps the biggest issue with this section was the recording of occupation and industry (Q.4.05 and Q.4.06) because many respondents had difficulties in classifying themselves against the definitions in the show cards. The process of collecting this information was as follows. We asked respondents to tell us, in their own words, their occupation and the industry in which they worked. We then showed them the occupation and industry show cards and ask them to select those categories which they thought best fit their jobs. If the respondents had difficulties with the cards, the interviewers offered advice and guidance on which were the most likely categories. The actual method of collecting the employment information (occupation and industry) was discussed with the EBRD during the development of the questionnaire. Whilst both parties agreed that the best option was to record qualitative information and code this post-survey (coding to be done by one person,) it was also agreed that this was not a practicable solution because of timing and budgetary constraints. As a matter of fact, collecting such detailed employment information and the controls needed to verify the data, constitute a separate survey on its own right.

Respondents with a lower level of education sometimes could not understand, without the help of the interviewer, the question regarding changes in the ownership of enterprises. There may have also been confusion among farmers who sometimes classified themselves as self employed.

Section 5 (Education and labour)

Although this section did not cause many problems, some respondents were unsure about the educational history and occupation (in terms of “principal job”), of their parents (Q5.03 and Q5.05). 4.6.3.6 Section 6 (Life history) For most respondents this section took the longest to complete and at this stage, they started showing signs of fatigue and lack of concentration.

As a general comment on the options of Not Applicable (code 19), it should be mentioned that questions were asked and if these were not applicable, respondents indicated so. Not applicable should be interpreted that an event did not take place during the intervening period (for example, did not get married, or did not have a child) or does not apply, such as women doing military service. On the other hand, the event may have happened, for example got married but if this was before 1989, the answer is still Not Applicable (code 19).

Some respondents were embarrassed talking about their previous or current jobs or their life history if their partner (wife or husband) was present, as these questions touched upon issues that they regarded as sensitive and personal and not necessarily known by their partner.

Important events and employment history

Although, Q.6.01 was meant to be a memory jogger to get respondents to remember the dates of their employment and other events it seems that this question has not fully served its purpose, because it was still taking respondents considerable time (for those with many jobs) to remember what they had done for a living and where they had worked since 1989 (Q.6.02).

Life in transition

There were cases where even wealthier respondents had chosen to cut down on basic food consumption (Q6.05), in order to be able to save for fashionable consumer goods, such as a new car, which are seen as a sign of social status. And there were cases where parents had sought monetary help from their children, or remittances from offspring working abroad, but did not regard this as turning to relatives for financial assistance, but a family obligation. Relatives for some respondents were regarded as distant relatives, not children or brothers and sisters.

Section 7 (Final questions)

Because of the political nature (Q.7.01, Q.7.02, Q.7.03 and Q.7.04), a number of respondents were suspicious and hesitant to answer these questions. In particular, people were wary about the question regarding membership of the Communist Party membership (Q.7.02), especially if they had been former members themselves or their family. In places with large ethnic minority communities, questions about nationality and religion resulted in reluctance to answer. People either did not want to discuss these issues or regarded such questions as intrusive. In other cases, the answers provided were what they thought the

interviewer wanted to hear, as opposed to their real feelings on these subjects.

In response to Q.7.06 – what is your religion? – Some respondents based their answers on family background rather than personal belief.

Section 8 (Conduct of interview)

This section was self-completed by the interviewers.

Data Collection

Data Collection Dates

Start	End	Cycle
2006-08-30	2006-10-06	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Conduct of fieldwork

The nominal hours of fieldwork were Monday to Friday from 16:00-21:00, on Saturday from 11:00-21:00 and on Sunday from 15:00-21:00. The time of interview was not recorded in the questionnaire.

Timing of fieldwork

At the time of fieldwork a number of political, social and other events took place and these should be considered when interpreting the results. These are listed, by country, below. As a general comment, though, the survey coincided with The Holy month of Ramadan affecting countries with Muslim populations, the harvest time, which impacted respondent availability in some rural areas, and the beginning of the school year.

Belarus: Local television had run a campaign about economic crimes and the penalties for those breaching labour legislations. As a consequence, respondents seemed to be suspicious about questions regarding their income, and wondered if the research was being covertly conducted by the government.

Bulgaria and Romania: The survey took place during the period that Bulgaria's and Romania's EU accession in January 2007 was confirmed.

Estonia: Presidential elections were held on September 23rd, 2006.

FYROM: There was widespread media reporting throughout the survey period about the largescale sackings of officials in the customs, prisons and health services. As many of the dismissed officials were former trainees of EU-run programmes, there was strong EU criticism as a result.

Hungary: The survey coincided with the biggest riots in post-Soviet Hungarian history, following a leak that the prime minister admitted lying about the state of the economy in the past two years. With the 50th anniversary of the 1956 Hungarian Revolution approaching, there was widespread political upheaval. Against such a background, it was difficult to conduct interviews, especially in Budapest which was the centre of the unrest.

Latvia: On October 7th, 2006 parliamentary elections were held and some respondents seemed to be sensitive to questions about the government/cabinet of ministers/parliament and political parties.

Moldova: Following confirmation that Romania would become an EU-member from January 2007, 400,000 Moldovan citizens applied for Romanian nationality during August and September 2006.

Montenegro: General elections took place one day after fieldwork started. As a result people were tired with door-to-door canvassing and were suspicious about strangers entering their houses and talking about politics. Also, in the Podgorica district, the arrest of a group of terrorists made people more suspicious and wary of strangers.

Serbia: In the Novi Pazar region, a murder and two attempted murders during local elections held on September 10th impacted fieldwork as potential respondents, concerned that the survey was connected with this affair or politics in general, were reluctant to participate.

Turkey: In September a terrorist attack took place in Diyarbakir which killed 10 people, of which 7 were children, and injured 16. After the attack, communities in the province announced the start of a mourning period, and all but essential businesses closed down. As a result, people in the area which was selected in the survey, were restless and fieldwork had to be postponed until the area had calmed down. One of the selected addresses subsequently had to be changed, as it was the home of one of the children who had been killed.

Permission to conduct fieldwork

In certain countries such as Azerbaijan, Moldova, Tajikistan Belarus and Turkey, permissions were needed to conduct the survey. In some cases the permissions were required from provincial, district or even village authorities. As a consequence, fieldwork delays were experienced whilst the relevant permissions were granted. In Tajikistan, one town had to be replaced because the local authorities refused to grant us permission to interview people.

Interference with the survey

In most countries, we did not encounter interference with the survey. However, there were isolated incidents where interviewers were verbally and physically attacked in Bosnia, the Czech Republic, and Romania by prospective respondents. In Turkey, one interviewer was temporarily taken into custody by the local Gendarmerie because he did not have the necessary permits. In some predominantly Muslim countries it was difficult or sometimes impossible to interview females because the male heads of household deemed it inappropriate. In such cases, and if there was no alternative, the interviewer was forced to interview the family member that the household head suggested. In some rural communities, of Turkey and the Albanian parts of FYROM, the role of the local mayor or chief was very important. They would often accompany interviewers, and would sometimes decide, against our expressed objections, who should participate in the interview, based on their own criteria.

General attitude of respondents

The attitude of respondents varied considerably from hostility and suspicion to friendliness and an eagerness to participate. In general, people in rural areas were friendlier and more open than dwellers in urban areas, particularly capital cities. Wealthy people were perhaps more sceptical about the survey, whilst those with poorer backgrounds sometimes viewed the study as a ray of hope in their lives. Generally, however, few expected the outcome of the survey to have any impact on their lives. Although most interviews were conducted in the family home of respondents in a relaxed and generally calm environment, there were also instances where the interview could only be conducted at the front door, because householders were reluctant to let strangers into their house.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

LITS 2006 data

Content

Cases 0

Variable(s) 1198

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	id		contin	numeric	
V2	q101_1	1st householdmember	discrete	numeric	
V3	q103_1	relship of 1st hh member to hh head	discrete	numeric	
V4	q104_d1	1 q104_d	contin	numeric	
V5	q104_m1	1 q104_m	discrete	numeric	
V6	q104_y1	1 q104_y	contin	numeric	
V7	q102_1	gender 1st householdmember	discrete	numeric	
V8	q105_1	age 1st householdmember	contin	numeric	
V9	age1	1 age	contin	numeric	
V10	q101_2	2nd householdmember	discrete	numeric	
V11	q103_2	relship of 2nd hh member to hh head	discrete	numeric	
V12	q104_d2	2 q104_d	contin	numeric	
V13	q104_m2	2 q104_m	discrete	numeric	
V14	q104_y2	2 q104_y	contin	numeric	
V15	q102_2	gender 2nd householdmember	discrete	numeric	
V16	q105_2	age 2nd householdmember	contin	numeric	
V17	age2	2 age	contin	numeric	
V18	q101_3	3rd householdmember	discrete	numeric	
V19	q103_3	relship of 3rd hh member to hh head	discrete	numeric	
V20	q104_d3	3 q104_d	contin	numeric	
V21	q104_m3	3 q104_m	discrete	numeric	
V22	q104_y3	3 q104_y	contin	numeric	
V23	q102_3	gender 3rd householdmember	discrete	numeric	
V24	q105_3	age 3rd householdmember	contin	numeric	
V25	age3	3 age	contin	numeric	
V26	q101_4	4th householdmember	discrete	numeric	
V27	q103_4	relship of 4th hh member to hh head	discrete	numeric	
V28	q104_d4	4 q104_d	contin	numeric	

ID	Name	Label	Type	Format	Question
V29	q104_m4	4 q104_m	discrete	numeric	
V30	q104_y4	4 q104_y	contin	numeric	
V31	q102_4	gender 4th householdmember	discrete	numeric	
V32	q105_4	age 4th householdmember	contin	numeric	
V33	age4	4 age	contin	numeric	
V34	q101_5	5th householdmember	discrete	numeric	
V35	q103_5	relship of 5th hh member to hh head	discrete	numeric	
V36	q104_d5	5 q104_d	contin	numeric	
V37	q104_m5	5 q104_m	discrete	numeric	
V38	q104_y5	5 q104_y	contin	numeric	
V39	q102_5	gender 5th householdmember	discrete	numeric	
V40	q105_5	age 5th householdmember	contin	numeric	
V41	age5	5 age	contin	numeric	
V42	q101_6	6th householdmember	discrete	numeric	
V43	q103_6	relship of 6th hh member to hh head	discrete	numeric	
V44	q104_d6	6 q104_d	contin	numeric	
V45	q104_m6	6 q104_m	discrete	numeric	
V46	q104_y6	6 q104_y	contin	numeric	
V47	q102_6	gender 6th householdmember	discrete	numeric	
V48	q105_6	age 6th householdmember	contin	numeric	
V49	age6	6 age	contin	numeric	
V50	q101_7	7th householdmember	discrete	numeric	
V51	q103_7	relship of 7th hh member to hh head	discrete	numeric	
V52	q104_d7	7 q104_d	contin	numeric	
V53	q104_m7	7 q104_m	discrete	numeric	
V54	q104_y7	7 q104_y	contin	numeric	
V55	q102_7	gender 7th householdmember	discrete	numeric	
V56	q105_7	age 7th householdmember	contin	numeric	
V57	age7	7 age	contin	numeric	
V58	q101_8	8th householdmember	discrete	numeric	
V59	q103_8	relship of 8th hh member to hh head	discrete	numeric	
V60	q104_d8	8 q104_d	contin	numeric	
V61	q104_m8	8 q104_m	discrete	numeric	
V62	q104_y8	8 q104_y	contin	numeric	
V63	q102_8	gender 8th householdmember	discrete	numeric	
V64	q105_8	age 8th householdmember	contin	numeric	
V65	age8	8 age	contin	numeric	
V66	q101_9	9th householdmember	discrete	numeric	
V67	q103_9	relship of 9th hh member to hh head	discrete	numeric	
V68	q104_d9	9 q104_d	contin	numeric	

ID	Name	Label	Type	Format	Question
V69	q104_m9	9 q104_m	discrete	numeric	
V70	q104_y9	9 q104_y	contin	numeric	
V71	q102_9	gender 9th householdmember	discrete	numeric	
V72	q105_9	age 9th householdmember	discrete	numeric	
V73	age9	9 age	contin	numeric	
V74	q101_10	10th householdmember	discrete	numeric	
V75	q103_10	relship of 10th hh member to hh head	discrete	numeric	
V76	q104_d10	10 q104_d	contin	numeric	
V77	q104_m10	10 q104_m	discrete	numeric	
V78	q104_y10	10 q104_y	contin	numeric	
V79	q102_10	gender 10th householdmember	discrete	numeric	
V80	q105_10	age 10th householdmember	discrete	numeric	
V81	age10	10 age	contin	numeric	
V82	q101_11	11th householdmember	discrete	numeric	
V83	q103_11	relship of 11th hh member to hh head	discrete	numeric	
V84	q104_d11	11 q104_d	contin	numeric	
V85	q104_m11	11 q104_m	discrete	numeric	
V86	q104_y11	11 q104_y	contin	numeric	
V87	q102_11	gender 11th householdmember	discrete	numeric	
V88	q105_11	age 11th householdmember	discrete	numeric	
V89	age11	11 age	contin	numeric	
V90	q101_12	12th householdmember	discrete	numeric	
V91	q103_12	relship of 12th hh member to hh head	discrete	numeric	
V92	q104_d12	12 q104_d	contin	numeric	
V93	q104_m12	12 q104_m	discrete	numeric	
V94	q104_y12	12 q104_y	contin	numeric	
V95	q102_12	gender 12th householdmember	discrete	numeric	
V96	q105_12	age 12th householdmember	discrete	numeric	
V97	age12	12 age	contin	numeric	
V98	country	country	contin	numeric	
V99	serial	serial	contin	numeric	
V100	hhsz	household size	discrete	numeric	
V101	adults	# adults 14 yrs and older	discrete	numeric	
V102	child	# children less than 14 yrs	discrete	numeric	
V103	eqsz	equivalized household size	contin	numeric	
V104	city	city	contin	numeric	
V105	q501	highest educational degree obtained (1-6)	discrete	numeric	
V106	q502	date of obtained educational degree	contin	numeric	
V107	region	region	contin	numeric	
V108	table1	complete vs. partial list of birth dates for all hh members	discrete	numeric	

ID	Name	Label	Type	Format	Question
V109	table3_1	id of 'kish grid' hh member (respondent selection key)	discrete	numeric	
V110	table3_2	id of effective (kish grid) respondent	discrete	numeric	
V111	ageA		contin	numeric	
V112	genderA		discrete	numeric	
V113	respA		discrete	numeric	
V114	ageB		contin	numeric	
V115	genderB		discrete	numeric	
V116	respB		discrete	numeric	
V117	ageB_degree		contin	numeric	
V118	tag1		discrete	numeric	
V119	tag2		discrete	numeric	
V120	countryname	countryname	discrete	character	
V121	q104_1d	day of birth 1st householdmember	contin	numeric	
V122	q104_1m	month of birth 1st householdmember	discrete	numeric	
V123	q104_1y	year of birth 1st householdmember	contin	numeric	
V124	q104_2d	day of birth 2nd householdmember	contin	numeric	
V125	q104_2m	month of birth 2nd householdmember	discrete	numeric	
V126	q104_2y	year of birth 2nd householdmember	contin	numeric	
V127	q104_3d	day of birth 3rd householdmember	contin	numeric	
V128	q104_3m	month of birth 3rd householdmember	discrete	numeric	
V129	q104_3y	year of birth 3rd householdmember	contin	numeric	
V130	q104_4d	day of birth 4th householdmember	contin	numeric	
V131	q104_4m	month of birth 4th householdmember	discrete	numeric	
V132	q104_4y	year of birth 4th householdmember	contin	numeric	
V133	q104_5d	day of birth 5th householdmember	contin	numeric	
V134	q104_5m	month of birth 5th householdmember	discrete	numeric	
V135	q104_5y	year of birth 5th householdmember	contin	numeric	
V136	q104_6d	day of birth 6th householdmember	contin	numeric	
V137	q104_6m	month of birth 6th householdmember	discrete	numeric	
V138	q104_6y	year of birth 6th householdmember	contin	numeric	
V139	q104_7d	day of birth 7th householdmember	contin	numeric	
V140	q104_7m	month of birth 7th householdmember	discrete	numeric	
V141	q104_7y	year of birth 7th householdmember	contin	numeric	
V142	q104_8d	day of birth 8th householdmember	contin	numeric	
V143	q104_8m	month of birth 8th householdmember	discrete	numeric	
V144	q104_8y	year of birth 8th householdmember	contin	numeric	
V145	q104_9d	day of birth 9th householdmember	contin	numeric	
V146	q104_9m	month of birth 9th householdmember	discrete	numeric	
V147	q104_9y	year of birth 9th householdmember	contin	numeric	
V148	q104_10d	day of birth 10th householdmember	contin	numeric	

ID	Name	Label	Type	Format	Question
V149	q104_10m	month of birth 10th householdmember	discrete	numeric	
V150	q104_10y	year of birth 10th householdmember	contin	numeric	
V151	q104_11d	day of birth 11th householdmember	contin	numeric	
V152	q104_11m	month of birth 11th householdmember	discrete	numeric	
V153	q104_11y	year of birth 11th householdmember	contin	numeric	
V154	q104_12d	day of birth 12th householdmember	contin	numeric	
V155	q104_12m	month of birth 12th householdmember	discrete	numeric	
V156	q104_12y	year of birth 12th householdmember	contin	numeric	
V157	q201	type of dwelling	discrete	numeric	
V158	q203	ownership of dwelling	discrete	numeric	
V159	q204	source of finance of dwelling	discrete	numeric	
V160	q205b1	hours/day of access to tap water	contin	numeric	
V161	q205b2	hours/day of access to electricity	contin	numeric	
V162	q205b3	hours/day of access to telephone	contin	numeric	
V163	q205b4	hours/day of access to central heating	contin	numeric	
V164	q205b5	hours/day of access to gas	contin	numeric	
V165	q207_1	USD spending on food, bevrgs & tobacco (last 30 days)	contin	numeric	
V166	q207_2	USD spending on clothing & footwear (last 30 days)	contin	numeric	
V167	q207_3	USD spending on transport & communication (last 30 days)	contin	numeric	
V168	q207_4	USD spending on recr, entertainment & meals outside (last 30 days)	contin	numeric	
V169	q208_1	USD spending on education (last 12 months)	contin	numeric	
V170	q208_2	USD spending on health (last 12 months)	contin	numeric	
V171	q208_3	USD spending on furnishings (last 12 months)	contin	numeric	
V172	q208_4	USD spending on durable goods (last 12 months)	contin	numeric	
V173	q208_5	USD spending on other topics (last 12 months)	contin	numeric	
V174	q210a1	income from wages in cash	discrete	numeric	
V175	q210a2	income from wages in kind	discrete	numeric	
V176	q210a3	income from self-employment	discrete	numeric	
V177	q210a4	income from sales or bartering of farm products	discrete	numeric	
V178	q210a5	income from pensions	discrete	numeric	
V179	q210a6	income from unemployment benefits	discrete	numeric	
V180	q210a7	income from investments, savings, rental of property	discrete	numeric	
V181	q210a8	income from state provided social benefits	discrete	numeric	
V182	q210a9	income from community/private provided social benefits	discrete	numeric	
V183	q210a10	income from help from relatives or friends in this country	discrete	numeric	
V184	q210a11	income from help from relatives or friends abroad	discrete	numeric	
V185	q210a12	income from stipend	discrete	numeric	
V186	q210a13	income from help from charities & NGOs	discrete	numeric	
V187	q210a14	income from other sources	discrete	numeric	
V188	q210b	most important income source	discrete	numeric	

ID	Name	Label	Type	Format	Question
V189	q211	subj. hh's income ranking on ten-step ladder today	contin	numeric	
V190	q212	subj. hh's income ranking on ten-step ladder around 1989	contin	numeric	
V191	q214	importance of consumption of harvest	discrete	numeric	
V192	q215	min. amount of USD per month to make ends meet	contin	numeric	
V193	q301_1	perception of present economic sit. w.r.t. 1989	discrete	numeric	
V194	q301_2	perception of present political sit. w.r.t. 1989	discrete	numeric	
V195	q301_3	perception of life success w.r.t. high school classmates	discrete	numeric	
V196	q301_4	perception of life success w.r.t. colleagues around 1989	discrete	numeric	
V197	q301_5	perception of life success w.r.t. parents	discrete	numeric	
V198	q301_6	perception of present hh's living conditions w.r.t. 1989	discrete	numeric	
V199	q301_7	perception of present life satisfaction	discrete	numeric	
V200	q301_8	perception of children's future living conditions	discrete	numeric	
V201	q301_9	satisfaction with the present economic state	discrete	numeric	
V202	q301_10	attitude towards reducing present income inequality	discrete	numeric	
V203	q301_11	perception of present corruption w.r.t. 1989	discrete	numeric	
V204	q302_1	trust in people today	discrete	numeric	
V205	q302_2	trust in people before 1989	discrete	numeric	
V206	q303_1	trust in the presidency	discrete	numeric	
V207	q303_2	trust in the gov./cabinet of ministers	discrete	numeric	
V208	q303_3	trust in the parliament	discrete	numeric	
V209	q303_4	trust in courts	discrete	numeric	
V210	q303_5	trust in political parties	discrete	numeric	
V211	q303_6	trust in armed forces	discrete	numeric	
V212	q303_7	trust in the police	discrete	numeric	
V213	q303_8	trust in banks and the financial system	discrete	numeric	
V214	q303_9	trust in foreign investors	discrete	numeric	
V215	q303_10	trust in NGOs	discrete	numeric	
V216	q303_11	trust in trade unions	discrete	numeric	
V217	q303_12	trust in religious institutions	discrete	numeric	
V218	q304a	field with 1st priority for extra (gov.) investment	discrete	numeric	
V219	q304b	field with 2nd priority for extra (gov.) investment	discrete	numeric	
V220	q305_1	perception of state involv. in reducing income inequality	discrete	numeric	
V221	q305_2	perception of state involv. in guaranteeing employment	discrete	numeric	
V222	q305_3	perception of state involv. in guaranteeing low prices for electricity & gas	discrete	numeric	
V223	q305_4	perception of state involv. in guaranteeing low prices for basic goods & food	discrete	numeric	
V224	q305_5	perception of state involv. in ownership of gas & electricity companies	discrete	numeric	
V225	q305_6	perception of state involv. in ownership of large companies in this country	discrete	numeric	
V226	q306	most important factor to succeed in life now	discrete	numeric	
V227	q307	most important factor to succeed in life <1989	discrete	numeric	

ID	Name	Label	Type	Format	Question
V228	q308	main reason for people in need today	discrete	numeric	
V229	q309	attitude towards privatization vs. nationalisation	discrete	numeric	
V230	q310	attitude towards market economy vs. planned economy	discrete	numeric	
V231	q311	attitude towards democratic vs. authoritarian gov.	discrete	numeric	
V232	q312_1	importance of free & fair elections	discrete	numeric	
V233	q312_2	importance of law & order	discrete	numeric	
V234	q312_3	importance of freedom of speech	discrete	numeric	
V235	q312_4	importance of peace & stability	discrete	numeric	
V236	q312_5	importance of independent press	discrete	numeric	
V237	q312_6	importance of strong political opposition	discrete	numeric	
V238	q312_7	importance of courts that defend individual rights	discrete	numeric	
V239	q312_8	importance of courts that treat citizens equally	discrete	numeric	
V240	q312_9	importance of protection of minority rights	discrete	numeric	
V241	q312_10	importance of freedom to travel abroad	discrete	numeric	
V242	q313_1	frequency of unoff. payments/gifts to road police	discrete	numeric	
V243	q313_2	frequency of unoff. payments/gifts for requesting official documents	discrete	numeric	
V244	q313_3	frequency of unoff. payments/gifts to police (other than traffic & documents)	discrete	numeric	
V245	q313_4	frequency of unoff. payments/gifts going to courts for civil matter	discrete	numeric	
V246	q313_5	frequency of unoff. payments/gifts for (public) medical treatment	discrete	numeric	
V247	q313_6	frequency of unoff. payments/gifts receiving public education	discrete	numeric	
V248	q313_7	frequency of unoff. payments/gifts requesting unempl. benefits	discrete	numeric	
V249	q313_8	frequency of unoff. payments/gifts requesting other social sec. benefits	discrete	numeric	
V250	q314_1	interaction with road police, past 12 months	discrete	numeric	
V251	q314_2	requesting official documents, past 12 months	discrete	numeric	
V252	q314_3	interaction with police (other than traffic & documents), past 12 months	discrete	numeric	
V253	q314_4	going to courts for civil matter, past 12 months	discrete	numeric	
V254	q314_5	receiving (public) medical treatment, past 12 months	discrete	numeric	
V255	q314_6	receiving public education, past 12 months	discrete	numeric	
V256	q314_7	requesting unempl. benefits, past 12 months	discrete	numeric	
V257	q314_8	requesting other social sec. benefits, past 12 months	discrete	numeric	
V258	q315_1	satisfaction with road police	discrete	numeric	
V259	q315_2	satisfaction with requesting official documents	discrete	numeric	
V260	q315_3	satisfaction with police (other than traffic & documents)	discrete	numeric	
V261	q315_4	satisfaction with going to courts for civil matter	discrete	numeric	
V262	q315_5	satisfaction with receiving (public) medical treatment	discrete	numeric	
V263	q315_6	satisfaction with receiving public education	discrete	numeric	
V264	q315_7	satisfaction with requesting unempl. benefits	discrete	numeric	
V265	q315_8	satisfaction with requesting other social sec. benefits	discrete	numeric	
V266	q403a_1	working for income in job A, October 2005	discrete	numeric	

ID	Name	Label	Type	Format	Question
V267	q403a_2	working for income in job A, November 2005	discrete	numeric	
V268	q403a_3	working for income in job A, December 2005	discrete	numeric	
V269	q403a_4	working for income in job A, January 2006	discrete	numeric	
V270	q403a_5	working for income in job A, February 2006	discrete	numeric	
V271	q403a_6	working for income in job A, March 2006	discrete	numeric	
V272	q403a_7	working for income in job A, April 2006	discrete	numeric	
V273	q403a_8	working for income in job A, May 2006	discrete	numeric	
V274	q403a_9	working for income in job A, June 2006	discrete	numeric	
V275	q403a_10	working for income in job A, July 2006	discrete	numeric	
V276	q403a_11	working for income in job A, August 2006	discrete	numeric	
V277	q403a_12	working for income in job A, September 2006	discrete	numeric	
V278	q403b_1	working for income in job B, October 2005	discrete	numeric	
V279	q403b_2	working for income in job B, November 2005	discrete	numeric	
V280	q403b_3	working for income in job B, December 2005	discrete	numeric	
V281	q403b_4	working for income in job B, January 2006	discrete	numeric	
V282	q403b_5	working for income in job B, February 2006	discrete	numeric	
V283	q403b_6	working for income in job B, March 2006	discrete	numeric	
V284	q403b_7	working for income in job B, April 2006	discrete	numeric	
V285	q403b_8	working for income in job B, May 2006	discrete	numeric	
V286	q403b_9	working for income in job B, June 2006	discrete	numeric	
V287	q403b_10	working for income in job B, July 2006	discrete	numeric	
V288	q403b_11	working for income in job B, August 2006	discrete	numeric	
V289	q403b_12	working for income in job B, September 2006	discrete	numeric	
V290	q403c_1	working for income in job C, October 2005	discrete	numeric	
V291	q403c_2	working for income in job C, November 2005	discrete	numeric	
V292	q403c_3	working for income in job C, December 2005	discrete	numeric	
V293	q403c_4	working for income in job C, January 2006	discrete	numeric	
V294	q403c_5	working for income in job C, February 2006	discrete	numeric	
V295	q403c_6	working for income in job C, March 2006	discrete	numeric	
V296	q403c_7	working for income in job C, April 2006	discrete	numeric	
V297	q403c_8	working for income in job C, May 2006	discrete	numeric	
V298	q403c_9	working for income in job C, June 2006	discrete	numeric	
V299	q403c_10	working for income in job C, July 2006	discrete	numeric	
V300	q403c_11	working for income in job C, August 2006	discrete	numeric	
V301	q403c_12	working for income in job C, September 2006	discrete	numeric	
V302	q403d_1	working for income in job D, October 2005	discrete	numeric	
V303	q403d_2	working for income in job D, November 2005	discrete	numeric	
V304	q403d_3	working for income in job D, December 2005	discrete	numeric	
V305	q403d_4	working for income in job D, January 2006	discrete	numeric	
V306	q403d_5	working for income in job D, February 2006	discrete	numeric	

ID	Name	Label	Type	Format	Question
V307	q403d_6	working for income in job D, March 2006	discrete	numeric	
V308	q403d_7	working for income in job D, April 2006	discrete	numeric	
V309	q403d_8	working for income in job D, May 2006	discrete	numeric	
V310	q403d_9	working for income in job D, June 2006	discrete	numeric	
V311	q403d_10	working for income in job D, July 2006	discrete	numeric	
V312	q403d_11	working for income in job D, August 2006	discrete	numeric	
V313	q403d_12	working for income in job D, September 2006	discrete	numeric	
V314	q403e_1	working for income in job E, October 2005	discrete	numeric	
V315	q403e_2	working for income in job E, November 2005	discrete	numeric	
V316	q403e_3	working for income in job E, December 2005	discrete	numeric	
V317	q403e_4	working for income in job E, January 2006	discrete	numeric	
V318	q403e_5	working for income in job E, February 2006	discrete	numeric	
V319	q403e_6	working for income in job E, March 2006	discrete	numeric	
V320	q403e_7	working for income in job E, April 2006	discrete	numeric	
V321	q403e_8	working for income in job E, May 2006	discrete	numeric	
V322	q403e_9	working for income in job E, June 2006	discrete	numeric	
V323	q403e_10	working for income in job E, July 2006	discrete	numeric	
V324	q403e_11	working for income in job E, August 2006	discrete	numeric	
V325	q403e_12	working for income in job E, September 2006	discrete	numeric	
V326	q404a	hours working for income in job A, past seven days	discrete	numeric	
V327	q404b	hours working for income in job B, past seven days	discrete	numeric	
V328	q404c	hours working for income in job C, past seven days	discrete	numeric	
V329	q404d	hours working for income in job D, past seven days	discrete	numeric	
V330	q404e	hours working for income in job E, past seven days	discrete	numeric	
V331	q405a	type of occupation in job A	discrete	numeric	
V332	q405b	type of occupation in job B	discrete	numeric	
V333	q405c	type of occupation in job C	discrete	numeric	
V334	q405d	type of occupation in job D	discrete	numeric	
V335	q405e	type of occupation in job E	discrete	numeric	
V336	q406a	type of industry for job A	discrete	numeric	
V337	q406b	type of industry for job B	discrete	numeric	
V338	q406c	type of industry for job D	discrete	numeric	
V339	q406d	type of industry for job D	discrete	numeric	
V340	q406e	type of industry for job E	discrete	numeric	
V341	q407a	working for wages / as self-employed / as indep. farmer in job A	discrete	numeric	
V342	q407b	working for wages / as self-employed / as indep. farmer in job B	discrete	numeric	
V343	q407c	working for wages / as self-employed / as indep. farmer in job C	discrete	numeric	
V344	q407d	working for wages / as self-employed / as indep. farmer in job D	discrete	numeric	
V345	q407e	working for wages / as self-employed / as indep. farmer in job E	discrete	numeric	
V346	q408a1	state ownership, job A	discrete	numeric	

ID	Name	Label	Type	Format	Question
V347	q408a2	private ownership, job A	discrete	numeric	
V348	q408a3	foreign ownership, job A	discrete	numeric	
V349	q408a4	ownership not known, job A	discrete	numeric	
V350	q408b1	state ownership, job B	discrete	numeric	
V351	q408b2	private ownership, job B	discrete	numeric	
V352	q408b3	foreign ownership, job B	discrete	numeric	
V353	q408b4	ownership not known, job B	discrete	numeric	
V354	q408c1	state ownership, job C	discrete	numeric	
V355	q408c2	private ownership, job C	discrete	numeric	
V356	q408c3	foreign ownership, job C	discrete	numeric	
V357	q408c4	ownership not known, job C	discrete	numeric	
V358	q408d1	state ownership, job D	discrete	numeric	
V359	q408d2	private ownership, job D	discrete	numeric	
V360	q408d3	foreign ownership, job D	discrete	numeric	
V361	q408d4	ownership not known, job D	discrete	numeric	
V362	q408e1	state ownership, job E	discrete	numeric	
V363	q408e2	private ownership, job E	discrete	numeric	
V364	q408e3	foreign ownership, job E	discrete	numeric	
V365	q408e4	ownership not known, job E	discrete	numeric	
V366	q411a	approx. # employees working in the enterprise/organisation, job A	discrete	numeric	
V367	q411b	approx. # employees working in the enterprise/organisation, job B	discrete	numeric	
V368	q411c	approx. # employees working in the enterprise/organisation, job C	discrete	numeric	
V369	q411d	approx. # employees working in the enterprise/organisation, job D	discrete	numeric	
V370	q411e	approx. # employees working in the enterprise/organisation, job E	discrete	numeric	
V371	q412a	approx. # directly supervised people, job A	contin	numeric	
V372	q412b	approx. # directly supervised people, job B	contin	numeric	
V373	q412c	approx. # directly supervised people, job C	contin	numeric	
V374	q412d	approx. # directly supervised people, job D	contin	numeric	
V375	q412e	approx. # directly supervised people, job E	contin	numeric	
V376	q413a	# employees (excl. hh members) employed by the respondent, job A	contin	numeric	
V377	q413b	# employees (excl. hh members) employed by the respondent, job B	contin	numeric	
V378	q413c	# employees (excl. hh members) employed by the respondent, job C	discrete	numeric	
V379	q413d	# employees (excl. hh members) employed by the respondent, job D	discrete	numeric	
V380	q413e	# employees (excl. hh members) employed by the respondent, job E	discrete	numeric	
V381	q414	considered as main job out of jobs A-E	discrete	numeric	
V382	q503	highest educational degree obtained by the father	discrete	numeric	
V383	q504	type of father's principal job	discrete	numeric	
V384	q505	highest educational degree obtained by the mother	discrete	numeric	
V385	q506	type of mother's principal job	discrete	numeric	
V386	q509	reason for not working the last seven days	discrete	numeric	

ID	Name	Label	Type	Format	Question
V387	q511	subj. chances of finding an acceptable job within next 3 months	discrete	numeric	
V388	q512	reason for not looking for a job	discrete	numeric	
V389	q514_1	type of occupation in the principal job before retirement	discrete	numeric	
V390	q514_2	type of industry for the principal job before retirement	discrete	numeric	
V391	q515	last job: worked in the field in which got higher qualification	discrete	numeric	
V392	q516	doing in 1989 (starting conditions)	discrete	numeric	
V393	q601a_1	military service in 1989	discrete	numeric	
V394	q601a_2	military service in 1990	discrete	numeric	
V395	q601a_3	military service in 1991	discrete	numeric	
V396	q601a_4	military service in 1992	discrete	numeric	
V397	q601a_5	military service in 1993	discrete	numeric	
V398	q601a_6	military service in 1994	discrete	numeric	
V399	q601a_7	military service in 1995	discrete	numeric	
V400	q601a_8	military service in 1996	discrete	numeric	
V401	q601a_9	military service in 1997	discrete	numeric	
V402	q601a_10	military service in 1998	discrete	numeric	
V403	q601a_11	military service in 1999	discrete	numeric	
V404	q601a_12	military service in 2000	discrete	numeric	
V405	q601a_13	military service in 2001	discrete	numeric	
V406	q601a_14	military service in 2002	discrete	numeric	
V407	q601a_15	military service in 2003	discrete	numeric	
V408	q601a_16	military service in 2004	discrete	numeric	
V409	q601a_17	military service in 2005	discrete	numeric	
V410	q601a_18	military service in 2006	discrete	numeric	
V411	q601a_19	military service, NA	discrete	numeric	
V412	q601b_1	got married (live in couple) in 1989	discrete	numeric	
V413	q601b_2	got married (live in couple) in 1990	discrete	numeric	
V414	q601b_3	got married (live in couple) in 1991	discrete	numeric	
V415	q601b_4	got married (live in couple) in 1992	discrete	numeric	
V416	q601b_5	got married (live in couple) in 1993	discrete	numeric	
V417	q601b_6	got married (live in couple) in 1994	discrete	numeric	
V418	q601b_7	got married (live in couple) in 1995	discrete	numeric	
V419	q601b_8	got married (live in couple) in 1996	discrete	numeric	
V420	q601b_9	got married (live in couple) in 1997	discrete	numeric	
V421	q601b_10	got married (live in couple) in 1998	discrete	numeric	
V422	q601b_11	got married (live in couple) in 1999	discrete	numeric	
V423	q601b_12	got married (live in couple) in 2000	discrete	numeric	
V424	q601b_13	got married (live in couple) in 2001	discrete	numeric	
V425	q601b_14	got married (live in couple) in 2002	discrete	numeric	
V426	q601b_15	got married (live in couple) in 2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V427	q601b_16	got married (live in couple) in 2004	discrete	numeric	
V428	q601b_17	got married (live in couple) in 2005	discrete	numeric	
V429	q601b_18	got married (live in couple) in 2006	discrete	numeric	
V430	q601b_19	got married (live in couple), NA	discrete	numeric	
V431	q601c_1	had a child (birth or adoption), in 1989	discrete	numeric	
V432	q601c_2	had a child (birth or adoption) in 1990	discrete	numeric	
V433	q601c_3	had a child (birth or adoption) in 1991	discrete	numeric	
V434	q601c_4	had a child (birth or adoption) in 1992	discrete	numeric	
V435	q601c_5	had a child (birth or adoption) in 1993	discrete	numeric	
V436	q601c_6	had a child (birth or adoption) in 1994	discrete	numeric	
V437	q601c_7	had a child (birth or adoption) in 1995	discrete	numeric	
V438	q601c_8	had a child (birth or adoption) in 1996	discrete	numeric	
V439	q601c_9	had a child (birth or adoption) in 1997	discrete	numeric	
V440	q601c_10	had a child (birth or adoption) in 1998	discrete	numeric	
V441	q601c_11	had a child (birth or adoption) in 1999	discrete	numeric	
V442	q601c_12	had a child (birth or adoption) in 2000	discrete	numeric	
V443	q601c_13	had a child (birth or adoption) in 2001	discrete	numeric	
V444	q601c_14	had a child (birth or adoption) in 2002	discrete	numeric	
V445	q601c_15	had a child (birth or adoption) in 2003	discrete	numeric	
V446	q601c_16	had a child (birth or adoption) in 2004	discrete	numeric	
V447	q601c_17	had a child (birth or adoption) in 2005	discrete	numeric	
V448	q601c_18	had a child (birth or adoption) in 2006	discrete	numeric	
V449	q601c_19	had a child (birth or adoption), NA	discrete	numeric	
V450	q601d_1	divorced in 1989	discrete	numeric	
V451	q601d_2	divorced in 1990	discrete	numeric	
V452	q601d_3	divorced in 1991	discrete	numeric	
V453	q601d_4	divorced in 1992	discrete	numeric	
V454	q601d_5	divorced in 1993	discrete	numeric	
V455	q601d_6	divorced in 1994	discrete	numeric	
V456	q601d_7	divorced in 1995	discrete	numeric	
V457	q601d_8	divorced in 1996	discrete	numeric	
V458	q601d_9	divorced in 1997	discrete	numeric	
V459	q601d_10	divorced in 1998	discrete	numeric	
V460	q601d_11	divorced in 1999	discrete	numeric	
V461	q601d_12	divorced in 2000	discrete	numeric	
V462	q601d_13	divorced in 2001	discrete	numeric	
V463	q601d_14	divorced in 2002	discrete	numeric	
V464	q601d_15	divorced in 2003	discrete	numeric	
V465	q601d_16	divorced in 2004	discrete	numeric	
V466	q601d_17	divorced in 2005	discrete	numeric	

ID	Name	Label	Type	Format	Question
V467	q601d_18	divorced in 2006	discrete	numeric	
V468	q601d_19	divorced, NA	discrete	numeric	
V469	q601e_1	officially retired in 1989	discrete	numeric	
V470	q601e_2	officially retired in 1990	discrete	numeric	
V471	q601e_3	officially retired in 1991	discrete	numeric	
V472	q601e_4	officially retired in 1992	discrete	numeric	
V473	q601e_5	officially retired in 1993	discrete	numeric	
V474	q601e_6	officially retired in 1994	discrete	numeric	
V475	q601e_7	officially retired in 1995	discrete	numeric	
V476	q601e_8	officially retired in 1996	discrete	numeric	
V477	q601e_9	officially retired in 1997	discrete	numeric	
V478	q601e_10	officially retired in 1998	discrete	numeric	
V479	q601e_11	officially retired in 1999	discrete	numeric	
V480	q601e_12	officially retired in 2000	discrete	numeric	
V481	q601e_13	officially retired in 2001	discrete	numeric	
V482	q601e_14	officially retired in 2002	discrete	numeric	
V483	q601e_15	officially retired in 2003	discrete	numeric	
V484	q601e_16	officially retired in 2004	discrete	numeric	
V485	q601e_17	officially retired in 2005	discrete	numeric	
V486	q601e_18	officially retired in 2006	discrete	numeric	
V487	q601e_19	officially retired, NA	discrete	numeric	
V488	q601f_1	worked for wages in 1989	discrete	numeric	
V489	q601f_2	worked for wages in 1990	discrete	numeric	
V490	q601f_3	worked for wages in 1991	discrete	numeric	
V491	q601f_4	worked for wages in 1992	discrete	numeric	
V492	q601f_5	worked for wages in 1993	discrete	numeric	
V493	q601f_6	worked for wages in 1994	discrete	numeric	
V494	q601f_7	worked for wages in 1995	discrete	numeric	
V495	q601f_8	worked for wages in 1996	discrete	numeric	
V496	q601f_9	worked for wages in 1997	discrete	numeric	
V497	q601f_10	worked for wages in 1998	discrete	numeric	
V498	q601f_11	worked for wages in 1999	discrete	numeric	
V499	q601f_12	worked for wages in 2000	discrete	numeric	
V500	q601f_13	worked for wages in 2001	discrete	numeric	
V501	q601f_14	worked for wages in 2002	discrete	numeric	
V502	q601f_15	worked for wages in 2003	discrete	numeric	
V503	q601f_16	worked for wages in 2004	discrete	numeric	
V504	q601f_17	worked for wages in 2005	discrete	numeric	
V505	q601f_18	worked for wages in 2006	discrete	numeric	
V506	q601f_19	worked for wages, NA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V507	q602a_1	worked for wages in job A in 1989	discrete	numeric	
V508	q602a_2	worked for wages in job A in 1990	discrete	numeric	
V509	q602a_3	worked for wages in job A in 1991	discrete	numeric	
V510	q602a_4	worked for wages in job A in 1992	discrete	numeric	
V511	q602a_5	worked for wages in job A in 1993	discrete	numeric	
V512	q602a_6	worked for wages in job A in 1994	discrete	numeric	
V513	q602a_7	worked for wages in job A in 1995	discrete	numeric	
V514	q602a_8	worked for wages in job A in 1996	discrete	numeric	
V515	q602a_9	worked for wages in job A in 1997	discrete	numeric	
V516	q602a_10	worked for wages in job A in 1998	discrete	numeric	
V517	q602a_11	worked for wages in job A in 1999	discrete	numeric	
V518	q602a_12	worked for wages in job A in 2000	discrete	numeric	
V519	q602a_13	worked for wages in job A in 2001	discrete	numeric	
V520	q602a_14	worked for wages in job A in 2002	discrete	numeric	
V521	q602a_15	worked for wages in job A in 2003	discrete	numeric	
V522	q602a_16	worked for wages in job A in 2004	discrete	numeric	
V523	q602a_17	worked for wages in job A in 2005	discrete	numeric	
V524	q602a_18	worked for wages in job A in 2006	discrete	numeric	
V525	q602b1a	type of occupation in job A (life history)	discrete	numeric	
V526	q602b1b	type of occupation in job B (life history)	discrete	numeric	
V527	q602b1c	type of occupation in job C (life history)	discrete	numeric	
V528	q602b1d	type of occupation in job D (life history)	discrete	numeric	
V529	q602b1e	type of occupation in job E (life history)	discrete	numeric	
V530	q602b1f	type of occupation in job F (life history)	discrete	numeric	
V531	q602b1g	type of occupation in job G (life history)	discrete	numeric	
V532	q602b1h	type of occupation in job H (life history)	discrete	numeric	
V533	q602b1i	type of occupation in job I (life history)	discrete	numeric	
V534	q602b1j	type of occupation in job J (life history)	discrete	numeric	
V535	q602b1k	type of occupation in job K (life history)	discrete	numeric	
V536	q602b1l	type of occupation in job L (life history)	discrete	numeric	
V537	q602b1m	type of occupation in job M (life history)	discrete	numeric	
V538	q602b1n	type of occupation in job N (life history)	discrete	numeric	
V539	q602b2a	type of industry for job A (life history)	discrete	numeric	
V540	q602b2b	type of industry for job B (life history)	discrete	numeric	
V541	q602b2c	type of industry for job C (life history)	discrete	numeric	
V542	q602b2d	type of industry for job D (life history)	discrete	numeric	
V543	q602b2e	type of industry for job E (life history)	discrete	numeric	
V544	q602b2f	type of industry for job F (life history)	discrete	numeric	
V545	q602b2g	type of industry for job G (life history)	discrete	numeric	
V546	q602b2h	type of industry for job H (life history)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V547	q602b2i	type of industry for job I (life history)	discrete	numeric	
V548	q602b2j	type of industry for job J (life history)	discrete	numeric	
V549	q602b2k	type of industry for job K (life history)	discrete	numeric	
V550	q602b2l	type of industry for job L (life history)	discrete	numeric	
V551	q602b2m	type of industry for job M (life history)	discrete	numeric	
V552	q602b2n	type of industry for job N (life history)	discrete	numeric	
V553	q602b3a1	state ownership, job A (life history)	discrete	numeric	
V554	q602b3a2	private ownership, job A (life history)	discrete	numeric	
V555	q602b3a3	foreign ownership, job A (life history)	discrete	numeric	
V556	q602b3a4	ownership not known, job A (life history)	discrete	numeric	
V557	q602b3b1	state ownership, job B (life history)	discrete	numeric	
V558	q602b3b2	private ownership, job B (life history)	discrete	numeric	
V559	q602b3b3	foreign ownership, job B (life history)	discrete	numeric	
V560	q602b3b4	ownership not known, job B (life history)	discrete	numeric	
V561	q602b3c1	state ownership, job C (life history)	discrete	numeric	
V562	q602b3c2	private ownership, job C (life history)	discrete	numeric	
V563	q602b3c3	foreign ownership, job C (life history)	discrete	numeric	
V564	q602b3c4	ownership not known, job C (life history)	discrete	numeric	
V565	q602b3d1	state ownership, job D (life history)	discrete	numeric	
V566	q602b3d2	private ownership, job D (life history)	discrete	numeric	
V567	q602b3d3	foreign ownership, job D (life history)	discrete	numeric	
V568	q602b3d4	ownership not known, job D (life history)	discrete	numeric	
V569	q602b3e1	state ownership, job E (life history)	discrete	numeric	
V570	q602b3e2	private ownership, job E (life history)	discrete	numeric	
V571	q602b3e3	foreign ownership, job E (life history)	discrete	numeric	
V572	q602b3e4	ownership not known, job E (life history)	discrete	numeric	
V573	q602b3f1	state ownership, job F (life history)	discrete	numeric	
V574	q602b3f2	private ownership, job F (life history)	discrete	numeric	
V575	q602b3f3	foreign ownership, job F (life history)	discrete	numeric	
V576	q602b3f4	ownership not known, job F (life history)	discrete	numeric	
V577	q602b3g1	state ownership, job G (life history)	discrete	numeric	
V578	q602b3g2	private ownership, job G (life history)	discrete	numeric	
V579	q602b3g3	foreign ownership, job G (life history)	discrete	numeric	
V580	q602b3g4	ownership not known, job G (life history)	discrete	numeric	
V581	q602b3h1	state ownership, job H (life history)	discrete	numeric	
V582	q602b3h2	private ownership, job H (life history)	discrete	numeric	
V583	q602b3h3	foreign ownership, job H (life history)	discrete	numeric	
V584	q602b3h4	ownership not known, job H (life history)	discrete	numeric	
V585	q602b3i1	state ownership, job I (life history)	discrete	numeric	
V586	q602b3i2	private ownership, job I (life history)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V587	q602b3i3	foreign ownership, job I (life history)	discrete	numeric	
V588	q602b3i4	ownership not known, job I (life history)	discrete	numeric	
V589	q602b3j1	state ownership, job J (life history)	discrete	numeric	
V590	q602b3j2	private ownership, job J (life history)	discrete	numeric	
V591	q602b3j3	foreign ownership, job J (life history)	discrete	numeric	
V592	q602b3j4	ownership not known, job J (life history)	discrete	numeric	
V593	q602b3k1	state ownership, job K (life history)	discrete	numeric	
V594	q602b3k2	private ownership, job K (life history)	discrete	numeric	
V595	q602b3k3	foreign ownership, job K (life history)	discrete	numeric	
V596	q602b3k4	ownership not known, job K (life history)	discrete	numeric	
V597	q602b3l1	state ownership, job L (life history)	discrete	numeric	
V598	q602b3l2	private ownership, job L (life history)	discrete	numeric	
V599	q602b3l3	foreign ownership, job L (life history)	discrete	numeric	
V600	q602b3l4	ownership not known, job L (life history)	discrete	numeric	
V601	q602b3m1	state ownership, job M (life history)	discrete	numeric	
V602	q602b3m2	private ownership, job M (life history)	discrete	numeric	
V603	q602b3m3	foreign ownership, job M (life history)	discrete	numeric	
V604	q602b3m4	ownership not known, job M (life history)	discrete	numeric	
V605	q602b3n1	state ownership, job N (life history)	discrete	numeric	
V606	q602b3n2	private ownership, job N (life history)	discrete	numeric	
V607	q602b3n3	foreign ownership, job N (life history)	discrete	numeric	
V608	q602b3n4	ownership not known, job N (life history)	discrete	numeric	
V609	q602b_1	worked for wages in job B in 1989	discrete	numeric	
V610	q602b_2	worked for wages in job B in 1990	discrete	numeric	
V611	q602b_3	worked for wages in job B in 1991	discrete	numeric	
V612	q602b_4	worked for wages in job B in 1992	discrete	numeric	
V613	q602b_5	worked for wages in job B in 1993	discrete	numeric	
V614	q602b_6	worked for wages in job B in 1994	discrete	numeric	
V615	q602b_7	worked for wages in job B in 1995	discrete	numeric	
V616	q602b_8	worked for wages in job B in 1996	discrete	numeric	
V617	q602b_9	worked for wages in job B in 1997	discrete	numeric	
V618	q602b_10	worked for wages in job B in 1998	discrete	numeric	
V619	q602b_11	worked for wages in job B in 1999	discrete	numeric	
V620	q602b_12	worked for wages in job B in 2000	discrete	numeric	
V621	q602b_13	worked for wages in job B in 2001	discrete	numeric	
V622	q602b_14	worked for wages in job B in 2002	discrete	numeric	
V623	q602b_15	worked for wages in job B in 2003	discrete	numeric	
V624	q602b_16	worked for wages in job B in 2004	discrete	numeric	
V625	q602b_17	worked for wages in job B in 2005	discrete	numeric	
V626	q602b_18	worked for wages in job B in 2006	discrete	numeric	

ID	Name	Label	Type	Format	Question
V627	q602c_1	worked for wages in job C in 1989	discrete	numeric	
V628	q602c_2	worked for wages in job C in 1990	discrete	numeric	
V629	q602c_3	worked for wages in job C in 1991	discrete	numeric	
V630	q602c_4	worked for wages in job C in 1992	discrete	numeric	
V631	q602c_5	worked for wages in job C in 1993	discrete	numeric	
V632	q602c_6	worked for wages in job C in 1994	discrete	numeric	
V633	q602c_7	worked for wages in job C in 1995	discrete	numeric	
V634	q602c_8	worked for wages in job C in 1996	discrete	numeric	
V635	q602c_9	worked for wages in job C in 1997	discrete	numeric	
V636	q602c_10	worked for wages in job C in 1998	discrete	numeric	
V637	q602c_11	worked for wages in job C in 1999	discrete	numeric	
V638	q602c_12	worked for wages in job C in 2000	discrete	numeric	
V639	q602c_13	worked for wages in job C in 2001	discrete	numeric	
V640	q602c_14	worked for wages in job C in 2002	discrete	numeric	
V641	q602c_15	worked for wages in job C in 2003	discrete	numeric	
V642	q602c_16	worked for wages in job C in 2004	discrete	numeric	
V643	q602c_17	worked for wages in job C in 2005	discrete	numeric	
V644	q602c_18	worked for wages in job C in 2006	discrete	numeric	
V645	q602d_1	worked for wages in job D in 1989	discrete	numeric	
V646	q602d_2	worked for wages in job D in 1990	discrete	numeric	
V647	q602d_3	worked for wages in job D in 1991	discrete	numeric	
V648	q602d_4	worked for wages in job D in 1992	discrete	numeric	
V649	q602d_5	worked for wages in job D in 1993	discrete	numeric	
V650	q602d_6	worked for wages in job D in 1994	discrete	numeric	
V651	q602d_7	worked for wages in job D in 1995	discrete	numeric	
V652	q602d_8	worked for wages in job D in 1996	discrete	numeric	
V653	q602d_9	worked for wages in job D in 1997	discrete	numeric	
V654	q602d_10	worked for wages in job D in 1998	discrete	numeric	
V655	q602d_11	worked for wages in job D in 1999	discrete	numeric	
V656	q602d_12	worked for wages in job D in 2000	discrete	numeric	
V657	q602d_13	worked for wages in job D in 2001	discrete	numeric	
V658	q602d_14	worked for wages in job D in 2002	discrete	numeric	
V659	q602d_15	worked for wages in job D in 2003	discrete	numeric	
V660	q602d_16	worked for wages in job D in 2004	discrete	numeric	
V661	q602d_17	worked for wages in job D in 2005	discrete	numeric	
V662	q602d_18	worked for wages in job D in 2006	discrete	numeric	
V663	q602e_1	worked for wages in job E in 1989	discrete	numeric	
V664	q602e_2	worked for wages in job E in 1990	discrete	numeric	
V665	q602e_3	worked for wages in job E in 1991	discrete	numeric	
V666	q602e_4	worked for wages in job E in 1992	discrete	numeric	

ID	Name	Label	Type	Format	Question
V667	q602e_5	worked for wages in job E in 1993	discrete	numeric	
V668	q602e_6	worked for wages in job E in 1994	discrete	numeric	
V669	q602e_7	worked for wages in job E in 1995	discrete	numeric	
V670	q602e_8	worked for wages in job E in 1996	discrete	numeric	
V671	q602e_9	worked for wages in job E in 1997	discrete	numeric	
V672	q602e_10	worked for wages in job E in 1998	discrete	numeric	
V673	q602e_11	worked for wages in job E in 1999	discrete	numeric	
V674	q602e_12	worked for wages in job E in 2000	discrete	numeric	
V675	q602e_13	worked for wages in job E in 2001	discrete	numeric	
V676	q602e_14	worked for wages in job E in 2002	discrete	numeric	
V677	q602e_15	worked for wages in job E in 2003	discrete	numeric	
V678	q602e_16	worked for wages in job E in 2004	discrete	numeric	
V679	q602e_17	worked for wages in job E in 2005	discrete	numeric	
V680	q602e_18	worked for wages in job E in 2006	discrete	numeric	
V681	q602f_1	worked for wages in job F in 1989	discrete	numeric	
V682	q602f_2	worked for wages in job F in 1990	discrete	numeric	
V683	q602f_3	worked for wages in job F in 1991	discrete	numeric	
V684	q602f_4	worked for wages in job F in 1992	discrete	numeric	
V685	q602f_5	worked for wages in job F in 1993	discrete	numeric	
V686	q602f_6	worked for wages in job F in 1994	discrete	numeric	
V687	q602f_7	worked for wages in job F in 1995	discrete	numeric	
V688	q602f_8	worked for wages in job F in 1996	discrete	numeric	
V689	q602f_9	worked for wages in job F in 1997	discrete	numeric	
V690	q602f_10	worked for wages in job F in 1998	discrete	numeric	
V691	q602f_11	worked for wages in job F in 1999	discrete	numeric	
V692	q602f_12	worked for wages in job F in 2000	discrete	numeric	
V693	q602f_13	worked for wages in job F in 2001	discrete	numeric	
V694	q602f_14	worked for wages in job F in 2002	discrete	numeric	
V695	q602f_15	worked for wages in job F in 2003	discrete	numeric	
V696	q602f_16	worked for wages in job F in 2004	discrete	numeric	
V697	q602f_17	worked for wages in job F in 2005	discrete	numeric	
V698	q602f_18	worked for wages in job F in 2006	discrete	numeric	
V699	q602g_1	worked for wages in job G in 1989	discrete	numeric	
V700	q602g_2	worked for wages in job G in 1990	discrete	numeric	
V701	q602g_3	worked for wages in job G in 1991	discrete	numeric	
V702	q602g_4	worked for wages in job G in 1992	discrete	numeric	
V703	q602g_5	worked for wages in job G in 1993	discrete	numeric	
V704	q602g_6	worked for wages in job G in 1994	discrete	numeric	
V705	q602g_7	worked for wages in job G in 1995	discrete	numeric	
V706	q602g_8	worked for wages in job G in 1996	discrete	numeric	

ID	Name	Label	Type	Format	Question
V707	q602g_9	worked for wages in job G in 1997	discrete	numeric	
V708	q602g_10	worked for wages in job G in 1998	discrete	numeric	
V709	q602g_11	worked for wages in job G in 1999	discrete	numeric	
V710	q602g_12	worked for wages in job G in 2000	discrete	numeric	
V711	q602g_13	worked for wages in job G in 2001	discrete	numeric	
V712	q602g_14	worked for wages in job G in 2002	discrete	numeric	
V713	q602g_15	worked for wages in job G in 2003	discrete	numeric	
V714	q602g_16	worked for wages in job G in 2004	discrete	numeric	
V715	q602g_17	worked for wages in job G in 2005	discrete	numeric	
V716	q602g_18	worked for wages in job G in 2006	discrete	numeric	
V717	q602h_1	worked for wages in job H in 1989	discrete	numeric	
V718	q602h_2	worked for wages in job H in 1990	discrete	numeric	
V719	q602h_3	worked for wages in job H in 1991	discrete	numeric	
V720	q602h_4	worked for wages in job H in 1992	discrete	numeric	
V721	q602h_5	worked for wages in job H in 1993	discrete	numeric	
V722	q602h_6	worked for wages in job H in 1994	discrete	numeric	
V723	q602h_7	worked for wages in job H in 1995	discrete	numeric	
V724	q602h_8	worked for wages in job H in 1996	discrete	numeric	
V725	q602h_9	worked for wages in job H in 1997	discrete	numeric	
V726	q602h_10	worked for wages in job H in 1998	discrete	numeric	
V727	q602h_11	worked for wages in job H in 1999	discrete	numeric	
V728	q602h_12	worked for wages in job H in 2000	discrete	numeric	
V729	q602h_13	worked for wages in job H in 2001	discrete	numeric	
V730	q602h_14	worked for wages in job H in 2002	discrete	numeric	
V731	q602h_15	worked for wages in job H in 2003	discrete	numeric	
V732	q602h_16	worked for wages in job H in 2004	discrete	numeric	
V733	q602h_17	worked for wages in job H in 2005	discrete	numeric	
V734	q602h_18	worked for wages in job H in 2006	discrete	numeric	
V735	q602i_1	worked for wages in job I in 1989	discrete	numeric	
V736	q602i_2	worked for wages in job I in 1990	discrete	numeric	
V737	q602i_3	worked for wages in job I in 1991	discrete	numeric	
V738	q602i_4	worked for wages in job I in 1992	discrete	numeric	
V739	q602i_5	worked for wages in job I in 1993	discrete	numeric	
V740	q602i_6	worked for wages in job I in 1994	discrete	numeric	
V741	q602i_7	worked for wages in job I in 1995	discrete	numeric	
V742	q602i_8	worked for wages in job I in 1996	discrete	numeric	
V743	q602i_9	worked for wages in job I in 1997	discrete	numeric	
V744	q602i_10	worked for wages in job I in 1998	discrete	numeric	
V745	q602i_11	worked for wages in job I in 1999	discrete	numeric	
V746	q602i_12	worked for wages in job I in 2000	discrete	numeric	

ID	Name	Label	Type	Format	Question
V747	q602i_13	worked for wages in job I in 2001	discrete	numeric	
V748	q602i_14	worked for wages in job I in 2002	discrete	numeric	
V749	q602i_15	worked for wages in job I in 2003	discrete	numeric	
V750	q602i_16	worked for wages in job I in 2004	discrete	numeric	
V751	q602i_17	worked for wages in job I in 2005	discrete	numeric	
V752	q602i_18	worked for wages in job I in 2006	discrete	numeric	
V753	q602j_1	worked for wages in job J in 1989	discrete	numeric	
V754	q602j_2	worked for wages in job J in 1990	discrete	numeric	
V755	q602j_3	worked for wages in job J in 1991	discrete	numeric	
V756	q602j_4	worked for wages in job J in 1992	discrete	numeric	
V757	q602j_5	worked for wages in job J in 1993	discrete	numeric	
V758	q602j_6	worked for wages in job J in 1994	discrete	numeric	
V759	q602j_7	worked for wages in job J in 1995	discrete	numeric	
V760	q602j_8	worked for wages in job J in 1996	discrete	numeric	
V761	q602j_9	worked for wages in job J in 1997	discrete	numeric	
V762	q602j_10	worked for wages in job J in 1998	discrete	numeric	
V763	q602j_11	worked for wages in job J in 1999	discrete	numeric	
V764	q602j_12	worked for wages in job J in 2000	discrete	numeric	
V765	q602j_13	worked for wages in job J in 2001	discrete	numeric	
V766	q602j_14	worked for wages in job J in 2002	discrete	numeric	
V767	q602j_15	worked for wages in job J in 2003	discrete	numeric	
V768	q602j_16	worked for wages in job J in 2004	discrete	numeric	
V769	q602j_17	worked for wages in job J in 2005	discrete	numeric	
V770	q602j_18	worked for wages in job J in 2006	discrete	numeric	
V771	q602k_1	worked for wages in job K in 1989	discrete	numeric	
V772	q602k_2	worked for wages in job K in 1990	discrete	numeric	
V773	q602k_3	worked for wages in job K in 1991	discrete	numeric	
V774	q602k_4	worked for wages in job K in 1992	discrete	numeric	
V775	q602k_5	worked for wages in job K in 1993	discrete	numeric	
V776	q602k_6	worked for wages in job K in 1994	discrete	numeric	
V777	q602k_7	worked for wages in job K in 1995	discrete	numeric	
V778	q602k_8	worked for wages in job K in 1996	discrete	numeric	
V779	q602k_9	worked for wages in job K in 1997	discrete	numeric	
V780	q602k_10	worked for wages in job K in 1998	discrete	numeric	
V781	q602k_11	worked for wages in job K in 1999	discrete	numeric	
V782	q602k_12	worked for wages in job K in 2000	discrete	numeric	
V783	q602k_13	worked for wages in job K in 2001	discrete	numeric	
V784	q602k_14	worked for wages in job K in 2002	discrete	numeric	
V785	q602k_15	worked for wages in job K in 2003	discrete	numeric	
V786	q602k_16	worked for wages in job K in 2004	discrete	numeric	

ID	Name	Label	Type	Format	Question
V787	q602k_17	worked for wages in job K in 2005	discrete	numeric	
V788	q602k_18	worked for wages in job K in 2006	discrete	numeric	
V789	q602l_1	worked for wages in job L in 1989	discrete	numeric	
V790	q602l_2	worked for wages in job L in 1990	discrete	numeric	
V791	q602l_3	worked for wages in job L in 1991	discrete	numeric	
V792	q602l_4	worked for wages in job L in 1992	discrete	numeric	
V793	q602l_5	worked for wages in job L in 1993	discrete	numeric	
V794	q602l_6	worked for wages in job L in 1994	discrete	numeric	
V795	q602l_7	worked for wages in job L in 1995	discrete	numeric	
V796	q602l_8	worked for wages in job L in 1996	discrete	numeric	
V797	q602l_9	worked for wages in job L in 1997	discrete	numeric	
V798	q602l_10	worked for wages in job L in 1998	discrete	numeric	
V799	q602l_11	worked for wages in job L in 1999	discrete	numeric	
V800	q602l_12	worked for wages in job L in 2000	discrete	numeric	
V801	q602l_13	worked for wages in job L in 2001	discrete	numeric	
V802	q602l_14	worked for wages in job L in 2002	discrete	numeric	
V803	q602l_15	worked for wages in job L in 2003	discrete	numeric	
V804	q602l_16	worked for wages in job L in 2004	discrete	numeric	
V805	q602l_17	worked for wages in job L in 2005	discrete	numeric	
V806	q602l_18	worked for wages in job L in 2006	discrete	numeric	
V807	q602m_1	worked for wages in job M in 1989	discrete	numeric	
V808	q602m_2	worked for wages in job M in 1990	discrete	numeric	
V809	q602m_3	worked for wages in job M in 1991	discrete	numeric	
V810	q602m_4	worked for wages in job M in 1992	discrete	numeric	
V811	q602m_5	worked for wages in job M in 1993	discrete	numeric	
V812	q602m_6	worked for wages in job M in 1994	discrete	numeric	
V813	q602m_7	worked for wages in job M in 1995	discrete	numeric	
V814	q602m_8	worked for wages in job M in 1996	discrete	numeric	
V815	q602m_9	worked for wages in job M in 1997	discrete	numeric	
V816	q602m_10	worked for wages in job M in 1998	discrete	numeric	
V817	q602m_11	worked for wages in job M in 1999	discrete	numeric	
V818	q602m_12	worked for wages in job M in 2000	discrete	numeric	
V819	q602m_13	worked for wages in job M in 2001	discrete	numeric	
V820	q602m_14	worked for wages in job M in 2002	discrete	numeric	
V821	q602m_15	worked for wages in job M in 2003	discrete	numeric	
V822	q602m_16	worked for wages in job M in 2004	discrete	numeric	
V823	q602m_17	worked for wages in job M in 2005	discrete	numeric	
V824	q602m_18	worked for wages in job M in 2006	discrete	numeric	
V825	q602n_1	worked for wages in job N in 1989	discrete	numeric	
V826	q602n_2	worked for wages in job N in 1990	discrete	numeric	

ID	Name	Label	Type	Format	Question
V827	q602n_3	worked for wages in job N in 1991	discrete	numeric	
V828	q602n_4	worked for wages in job N in 1992	discrete	numeric	
V829	q602n_5	worked for wages in job N in 1993	discrete	numeric	
V830	q602n_6	worked for wages in job N in 1994	discrete	numeric	
V831	q602n_7	worked for wages in job N in 1995	discrete	numeric	
V832	q602n_8	worked for wages in job N in 1996	discrete	numeric	
V833	q602n_9	worked for wages in job N in 1997	discrete	numeric	
V834	q602n_10	worked for wages in job N in 1998	discrete	numeric	
V835	q602n_11	worked for wages in job N in 1999	discrete	numeric	
V836	q602n_12	worked for wages in job N in 2000	discrete	numeric	
V837	q602n_13	worked for wages in job N in 2001	discrete	numeric	
V838	q602n_14	worked for wages in job N in 2002	discrete	numeric	
V839	q602n_15	worked for wages in job N in 2003	discrete	numeric	
V840	q602n_16	worked for wages in job N in 2004	discrete	numeric	
V841	q602n_17	worked for wages in job N in 2005	discrete	numeric	
V842	q602n_18	worked for wages in job N in 2006	discrete	numeric	
V843	q603a	type of job leaving, job A (life history)	discrete	numeric	
V844	q603b	type of job leaving, job B (life history)	discrete	numeric	
V845	q603c	type of job leaving, job C (life history)	discrete	numeric	
V846	q603d	type of job leaving, job D (life history)	discrete	numeric	
V847	q603e	type of job leaving, job E (life history)	discrete	numeric	
V848	q603f	type of job leaving, job F (life history)	discrete	numeric	
V849	q603g	type of job leaving, job G (life history)	discrete	numeric	
V850	q603h	type of job leaving, job H (life history)	discrete	numeric	
V851	q603i	type of job leaving, job I (life history)	discrete	numeric	
V852	q603j	type of job leaving, job J (life history)	discrete	numeric	
V853	q603k	type of job leaving, job K (life history)	discrete	numeric	
V854	q603l	type of job leaving, job L (life history)	discrete	numeric	
V855	q603m	type of job leaving, job M (life history)	discrete	numeric	
V856	q603n	type of job leaving, job N (life history)	discrete	numeric	
V857	q604a1	worked as self-employed in 1989	discrete	numeric	
V858	q604a2	worked as self-employed in 1990	discrete	numeric	
V859	q604a3	worked as self-employed in 1991	discrete	numeric	
V860	q604a4	worked as self-employed in 1992	discrete	numeric	
V861	q604a5	worked as self-employed in 1993	discrete	numeric	
V862	q604a6	worked as self-employed in 1994	discrete	numeric	
V863	q604a7	worked as self-employed in 1995	discrete	numeric	
V864	q604a8	worked as self-employed in 1996	discrete	numeric	
V865	q604a9	worked as self-employed in 1997	discrete	numeric	
V866	q604a10	worked as self-employed in 1998	discrete	numeric	

ID	Name	Label	Type	Format	Question
V867	q604a11	worked as self-employed in 1999	discrete	numeric	
V868	q604a12	worked as self-employed in 2000	discrete	numeric	
V869	q604a13	worked as self-employed in 2001	discrete	numeric	
V870	q604a14	worked as self-employed in 2002	discrete	numeric	
V871	q604a15	worked as self-employed in 2003	discrete	numeric	
V872	q604a16	worked as self-employed in 2004	discrete	numeric	
V873	q604a17	worked as self-employed in 2005	discrete	numeric	
V874	q604a18	worked as self-employed in 2006	discrete	numeric	
V875	q604b	location of self-employed work	discrete	numeric	
V876	q702_1	ever been a member of the Communist Party: the respondent	discrete	numeric	
V877	q702_2	ever been a member of the Communist Party: the respondent's father	discrete	numeric	
V878	q702_3	ever been a member of the Communist Party: the respondent's mother	discrete	numeric	
V879	q702_4	ever been a member of the Communist Party: any other family member	discrete	numeric	
V880	q702_5	ever been a member of the Communist Party: nobody	discrete	numeric	
V881	q704_1	affinity to attend lawful demonstrations	discrete	numeric	
V882	q704_2	affinity to participate in strikes	discrete	numeric	
V883	q704_3	affinity to join a political party	discrete	numeric	
V884	q704_4	affinity to sign petitions	discrete	numeric	
V885	q705	subj. assessment of health	discrete	numeric	
V886	q706	religion	discrete	numeric	
V887	q707	nationality	discrete	numeric	
V888	q801a	reluctance to answer any questions (head of the household)	discrete	numeric	
V889	q801b	reluctance to answer any questions (effective respondent)	discrete	numeric	
V890	q802a	difficulties answering questions (head of the household)	discrete	numeric	
V891	q802b	difficulties answering questions (effective respondent)	discrete	numeric	
V892	q803a_1	interference by the spouse/partner (head of the household)	discrete	numeric	
V893	q803a_2	interference by the son/daughter (head of the household)	discrete	numeric	
V894	q803a_3	interference by the parent/parent-in-law (head of the household)	discrete	numeric	
V895	q803a_4	interference by other relatives (head of the household)	discrete	numeric	
V896	q803a_5	interference by other non-relatives (head of the household)	discrete	numeric	
V897	q803a_6	interference is not known (head of the household)	discrete	numeric	
V898	q803a_7	interference did not occur (head of the household)	discrete	numeric	
V899	q803b_1	interference by the spouse/partner (effective respondent)	discrete	numeric	
V900	q803b_2	interference by the son/daughter (effective respondent)	discrete	numeric	
V901	q803b_3	interference by the parent/parent-in-law (effective respondent)	discrete	numeric	
V902	q803b_4	interference by other relatives (effective respondent)	discrete	numeric	
V903	q803b_5	interference by other non-relatives (effective respondent)	discrete	numeric	
V904	q803b_6	interference is not known (effective respondent)	discrete	numeric	
V905	q803b_7	interference did not occur (effective respondent)	discrete	numeric	
V906	q6051_1	received unempl. benefits in 1989	discrete	numeric	

ID	Name	Label	Type	Format	Question
V907	q6051_2	received unempl. benefits in 1990	discrete	numeric	
V908	q6051_3	received unempl. benefits in 1991	discrete	numeric	
V909	q6051_4	received unempl. benefits in 1992	discrete	numeric	
V910	q6051_5	received unempl. benefits in 1993	discrete	numeric	
V911	q6051_6	received unempl. benefits in 1994	discrete	numeric	
V912	q6051_7	received unempl. benefits in 1995	discrete	numeric	
V913	q6051_8	received unempl. benefits in 1996	discrete	numeric	
V914	q6051_9	received unempl. benefits in 1997	discrete	numeric	
V915	q6051_10	received unempl. benefits in 1998	discrete	numeric	
V916	q6051_11	received unempl. benefits in 1999	discrete	numeric	
V917	q6051_12	received unempl. benefits in 2000	discrete	numeric	
V918	q6051_13	received unempl. benefits in 2001	discrete	numeric	
V919	q6051_14	received unempl. benefits in 2002	discrete	numeric	
V920	q6051_15	received unempl. benefits in 2003	discrete	numeric	
V921	q6051_16	received unempl. benefits in 2004	discrete	numeric	
V922	q6051_17	received unempl. benefits in 2005	discrete	numeric	
V923	q6051_18	received unempl. benefits in 2006	discrete	numeric	
V924	q6051_19	received unempl. benefits, NA	discrete	numeric	
V925	q6052_1	job below qualifications in 1989	discrete	numeric	
V926	q6052_2	job below qualifications in 1990	discrete	numeric	
V927	q6052_3	job below qualifications in 1991	discrete	numeric	
V928	q6052_4	job below qualifications in 1992	discrete	numeric	
V929	q6052_5	job below qualifications in 1993	discrete	numeric	
V930	q6052_6	job below qualifications in 1994	discrete	numeric	
V931	q6052_7	job below qualifications in 1995	discrete	numeric	
V932	q6052_8	job below qualifications in 1996	discrete	numeric	
V933	q6052_9	job below qualifications in 1997	discrete	numeric	
V934	q6052_10	job below qualifications in 1998	discrete	numeric	
V935	q6052_11	job below qualifications in 1999	discrete	numeric	
V936	q6052_12	job below qualifications in 2000	discrete	numeric	
V937	q6052_13	job below qualifications in 2001	discrete	numeric	
V938	q6052_14	job below qualifications in 2002	discrete	numeric	
V939	q6052_15	job below qualifications in 2003	discrete	numeric	
V940	q6052_16	job below qualifications in 2004	discrete	numeric	
V941	q6052_17	job below qualifications in 2005	discrete	numeric	
V942	q6052_18	job below qualifications in 2006	discrete	numeric	
V943	q6052_19	job below qualifications, NA	discrete	numeric	
V944	q6053_1	accepted wage cuts/arrears in 1989	discrete	numeric	
V945	q6053_2	accepted wage cuts/arrears in 1990	discrete	numeric	
V946	q6053_3	accepted wage cuts/arrears in 1991	discrete	numeric	

ID	Name	Label	Type	Format	Question
V947	q6053_4	accepted wage cuts/arrears in 1992	discrete	numeric	
V948	q6053_5	accepted wage cuts/arrears in 1993	discrete	numeric	
V949	q6053_6	accepted wage cuts/arrears in 1994	discrete	numeric	
V950	q6053_7	accepted wage cuts/arrears in 1995	discrete	numeric	
V951	q6053_8	accepted wage cuts/arrears in 1996	discrete	numeric	
V952	q6053_9	accepted wage cuts/arrears in 1997	discrete	numeric	
V953	q6053_10	accepted wage cuts/arrears in 1998	discrete	numeric	
V954	q6053_11	accepted wage cuts/arrears in 1999	discrete	numeric	
V955	q6053_12	accepted wage cuts/arrears in 2000	discrete	numeric	
V956	q6053_13	accepted wage cuts/arrears in 2001	discrete	numeric	
V957	q6053_14	accepted wage cuts/arrears in 2002	discrete	numeric	
V958	q6053_15	accepted wage cuts/arrears in 2003	discrete	numeric	
V959	q6053_16	accepted wage cuts/arrears in 2004	discrete	numeric	
V960	q6053_17	accepted wage cuts/arrears in 2005	discrete	numeric	
V961	q6053_18	accepted wage cuts/arrears in 2006	discrete	numeric	
V962	q6053_19	accepted wage cuts/arrears, NA	discrete	numeric	
V963	q6054_1	decided not to work in 1989	discrete	numeric	
V964	q6054_2	decided not to work in 1990	discrete	numeric	
V965	q6054_3	decided not to work in 1991	discrete	numeric	
V966	q6054_4	decided not to work in 1992	discrete	numeric	
V967	q6054_5	decided not to work in 1993	discrete	numeric	
V968	q6054_6	decided not to work in 1994	discrete	numeric	
V969	q6054_7	decided not to work in 1995	discrete	numeric	
V970	q6054_8	decided not to work in 1996	discrete	numeric	
V971	q6054_9	decided not to work in 1997	discrete	numeric	
V972	q6054_10	decided not to work in 1998	discrete	numeric	
V973	q6054_11	decided not to work in 1999	discrete	numeric	
V974	q6054_12	decided not to work in 2000	discrete	numeric	
V975	q6054_13	decided not to work in 2001	discrete	numeric	
V976	q6054_14	decided not to work in 2002	discrete	numeric	
V977	q6054_15	decided not to work in 2003	discrete	numeric	
V978	q6054_16	decided not to work in 2004	discrete	numeric	
V979	q6054_17	decided not to work in 2005	discrete	numeric	
V980	q6054_18	decided not to work in 2006	discrete	numeric	
V981	q6054_19	decided not to work, NA	discrete	numeric	
V982	q6055_1	fin. assistance by relatives in 1989	discrete	numeric	
V983	q6055_2	fin. assistance by relatives in 1990	discrete	numeric	
V984	q6055_3	fin. assistance by relatives in 1991	discrete	numeric	
V985	q6055_4	fin. assistance by relatives in 1992	discrete	numeric	
V986	q6055_5	fin. assistance by relatives in 1993	discrete	numeric	

ID	Name	Label	Type	Format	Question
V987	q6055_6	fin. assistance by relatives in 1994	discrete	numeric	
V988	q6055_7	fin. assistance by relatives in 1995	discrete	numeric	
V989	q6055_8	fin. assistance by relatives in 1996	discrete	numeric	
V990	q6055_9	fin. assistance by relatives in 1997	discrete	numeric	
V991	q6055_10	fin. assistance by relatives in 1998	discrete	numeric	
V992	q6055_11	fin. assistance by relatives in 1999	discrete	numeric	
V993	q6055_12	fin. assistance by relatives in 2000	discrete	numeric	
V994	q6055_13	fin. assistance by relatives in 2001	discrete	numeric	
V995	q6055_14	fin. assistance by relatives in 2002	discrete	numeric	
V996	q6055_15	fin. assistance by relatives in 2003	discrete	numeric	
V997	q6055_16	fin. assistance by relatives in 2004	discrete	numeric	
V998	q6055_17	fin. assistance by relatives in 2005	discrete	numeric	
V999	q6055_18	fin. assistance by relatives in 2006	discrete	numeric	
V1000	q6055_19	fin. assistance by relatives, NA	discrete	numeric	
V1001	q6056_1	moved in with relatives in 1989	discrete	numeric	
V1002	q6056_2	moved in with relatives in 1990	discrete	numeric	
V1003	q6056_3	moved in with relatives in 1991	discrete	numeric	
V1004	q6056_4	moved in with relatives in 1992	discrete	numeric	
V1005	q6056_5	moved in with relatives in 1993	discrete	numeric	
V1006	q6056_6	moved in with relatives in 1994	discrete	numeric	
V1007	q6056_7	moved in with relatives in 1995	discrete	numeric	
V1008	q6056_8	moved in with relatives in 1996	discrete	numeric	
V1009	q6056_9	moved in with relatives in 1997	discrete	numeric	
V1010	q6056_10	moved in with relatives in 1998	discrete	numeric	
V1011	q6056_11	moved in with relatives in 1999	discrete	numeric	
V1012	q6056_12	moved in with relatives in 2000	discrete	numeric	
V1013	q6056_13	moved in with relatives in 2001	discrete	numeric	
V1014	q6056_14	moved in with relatives in 2002	discrete	numeric	
V1015	q6056_15	moved in with relatives in 2003	discrete	numeric	
V1016	q6056_16	moved in with relatives in 2004	discrete	numeric	
V1017	q6056_17	moved in with relatives in 2005	discrete	numeric	
V1018	q6056_18	moved in with relatives in 2006	discrete	numeric	
V1019	q6056_19	moved in with relatives, NA	discrete	numeric	
V1020	q6057_1	moved from rural to urban area in 1989	discrete	numeric	
V1021	q6057_2	moved from rural to urban area in 1990	discrete	numeric	
V1022	q6057_3	moved from rural to urban area in 1991	discrete	numeric	
V1023	q6057_4	moved from rural to urban area in 1992	discrete	numeric	
V1024	q6057_5	moved from rural to urban area in 1993	discrete	numeric	
V1025	q6057_6	moved from rural to urban area in 1994	discrete	numeric	
V1026	q6057_7	moved from rural to urban area in 1995	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1027	q6057_8	moved from rural to urban area in 1996	discrete	numeric	
V1028	q6057_9	moved from rural to urban area in 1997	discrete	numeric	
V1029	q6057_10	moved from rural to urban area in 1998	discrete	numeric	
V1030	q6057_11	moved from rural to urban area in 1999	discrete	numeric	
V1031	q6057_12	moved from rural to urban area in 2000	discrete	numeric	
V1032	q6057_13	moved from rural to urban area in 2001	discrete	numeric	
V1033	q6057_14	moved from rural to urban area in 2002	discrete	numeric	
V1034	q6057_15	moved from rural to urban area in 2003	discrete	numeric	
V1035	q6057_16	moved from rural to urban area in 2004	discrete	numeric	
V1036	q6057_17	moved from rural to urban area in 2005	discrete	numeric	
V1037	q6057_18	moved from rural to urban area in 2006	discrete	numeric	
V1038	q6057_19	moved from rural to urban area, NA	discrete	numeric	
V1039	q6058_1	moved from urban to rural area in 1989	discrete	numeric	
V1040	q6058_2	moved from urban to rural area in 1990	discrete	numeric	
V1041	q6058_3	moved from urban to rural area in 1991	discrete	numeric	
V1042	q6058_4	moved from urban to rural area in 1992	discrete	numeric	
V1043	q6058_5	moved from urban to rural area in 1993	discrete	numeric	
V1044	q6058_6	moved from urban to rural area in 1994	discrete	numeric	
V1045	q6058_7	moved from urban to rural area in 1995	discrete	numeric	
V1046	q6058_8	moved from urban to rural area in 1996	discrete	numeric	
V1047	q6058_9	moved from urban to rural area in 1997	discrete	numeric	
V1048	q6058_10	moved from urban to rural area in 1998	discrete	numeric	
V1049	q6058_11	moved from urban to rural area in 1999	discrete	numeric	
V1050	q6058_12	moved from urban to rural area in 2000	discrete	numeric	
V1051	q6058_13	moved from urban to rural area in 2001	discrete	numeric	
V1052	q6058_14	moved from urban to rural area in 2002	discrete	numeric	
V1053	q6058_15	moved from urban to rural area in 2003	discrete	numeric	
V1054	q6058_16	moved from urban to rural area in 2004	discrete	numeric	
V1055	q6058_17	moved from urban to rural area in 2005	discrete	numeric	
V1056	q6058_18	moved from urban to rural area in 2006	discrete	numeric	
V1057	q6058_19	moved from urban to rural area, NA	discrete	numeric	
V1058	q6059_1	household assets sold in 1989	discrete	numeric	
V1059	q6059_2	household assets sold in 1990	discrete	numeric	
V1060	q6059_3	household assets sold in 1991	discrete	numeric	
V1061	q6059_4	household assets sold in 1992	discrete	numeric	
V1062	q6059_5	household assets sold in 1993	discrete	numeric	
V1063	q6059_6	household assets sold in 1994	discrete	numeric	
V1064	q6059_7	household assets sold in 1995	discrete	numeric	
V1065	q6059_8	household assets sold in 1996	discrete	numeric	
V1066	q6059_9	household assets sold in 1997	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1067	q6059_10	household assets sold in 1998	discrete	numeric	
V1068	q6059_11	household assets sold in 1999	discrete	numeric	
V1069	q6059_12	household assets sold in 2000	discrete	numeric	
V1070	q6059_13	household assets sold in 2001	discrete	numeric	
V1071	q6059_14	household assets sold in 2002	discrete	numeric	
V1072	q6059_15	household assets sold in 2003	discrete	numeric	
V1073	q6059_16	household assets sold in 2004	discrete	numeric	
V1074	q6059_17	household assets sold in 2005	discrete	numeric	
V1075	q6059_18	household assets sold in 2006	discrete	numeric	
V1076	q6059_19	household assets sold, NA	discrete	numeric	
V1077	q60510_1	cut down on basic food consumption in 1989	discrete	numeric	
V1078	q60510_2	cut down on basic food consumption in 1990	discrete	numeric	
V1079	q60510_3	cut down on basic food consumption in 1991	discrete	numeric	
V1080	q60510_4	cut down on basic food consumption in 1992	discrete	numeric	
V1081	q60510_5	cut down on basic food consumption in 1993	discrete	numeric	
V1082	q60510_6	cut down on basic food consumption in 1994	discrete	numeric	
V1083	q60510_7	cut down on basic food consumption in 1995	discrete	numeric	
V1084	q60510_8	cut down on basic food consumption in 1996	discrete	numeric	
V1085	q60510_9	cut down on basic food consumption in 1997	discrete	numeric	
V1086	q60510_10	cut down on basic food consumption in 1998	discrete	numeric	
V1087	q60510_11	cut down on basic food consumption in 1999	discrete	numeric	
V1088	q60510_12	cut down on basic food consumption in 2000	discrete	numeric	
V1089	q60510_13	cut down on basic food consumption in 2001	discrete	numeric	
V1090	q60510_14	cut down on basic food consumption in 2002	discrete	numeric	
V1091	q60510_15	cut down on basic food consumption in 2003	discrete	numeric	
V1092	q60510_16	cut down on basic food consumption in 2004	discrete	numeric	
V1093	q60510_17	cut down on basic food consumption in 2005	discrete	numeric	
V1094	q60510_18	cut down on basic food consumption in 2006	discrete	numeric	
V1095	q60510_19	cut down on basic food consumption, NA	discrete	numeric	
V1096	q60511_1	found a better job in 1989	discrete	numeric	
V1097	q60511_2	found a better job in 1990	discrete	numeric	
V1098	q60511_3	found a better job in 1991	discrete	numeric	
V1099	q60511_4	found a better job in 1992	discrete	numeric	
V1100	q60511_5	found a better job in 1993	discrete	numeric	
V1101	q60511_6	found a better job in 1994	discrete	numeric	
V1102	q60511_7	found a better job in 1995	discrete	numeric	
V1103	q60511_8	found a better job in 1996	discrete	numeric	
V1104	q60511_9	found a better job in 1997	discrete	numeric	
V1105	q60511_10	found a better job in 1998	discrete	numeric	
V1106	q60511_11	found a better job in 1999	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1107	q60511_12	found a better job in 2000	discrete	numeric	
V1108	q60511_13	found a better job in 2001	discrete	numeric	
V1109	q60511_14	found a better job in 2002	discrete	numeric	
V1110	q60511_15	found a better job in 2003	discrete	numeric	
V1111	q60511_16	found a better job in 2004	discrete	numeric	
V1112	q60511_17	found a better job in 2005	discrete	numeric	
V1113	q60511_18	found a better job in 2006	discrete	numeric	
V1114	q60511_19	found a better job, NA	discrete	numeric	
V1115	table2_1	id of last birthday hh member (≥ 18 yrs)	discrete	numeric	
V1116	table2_2	id of effective (last birthday) respondent	discrete	numeric	
V1117	tablec	urban / rural / metropolitan	discrete	numeric	
V1118	tabled	primary sampling unit	contin	numeric	
V1119	tablee	visit/contact at which interview was successfully completed	discrete	numeric	
V1120	q202	sharing of dwelling with non-hh-members	discrete	numeric	
V1121	q205a1	access to tap water	discrete	numeric	
V1122	q205a2	access to electricity	discrete	numeric	
V1123	q205a3	access to telephone	discrete	numeric	
V1124	q205a4	access to central heating	discrete	numeric	
V1125	q205a5	access to gas	discrete	numeric	
V1126	q205a6	access to public sewage system	discrete	numeric	
V1127	q206_1	private provision of tap water	discrete	numeric	
V1128	q206_2	private provision of central heating	discrete	numeric	
V1129	q206_3	private provision of gas	discrete	numeric	
V1130	q209_1	holding of a car	discrete	numeric	
V1131	q209_2	holding of a secondary residence	discrete	numeric	
V1132	q209_3	holding of a bank account	discrete	numeric	
V1133	q209_4	holding of a credit/debit card	discrete	numeric	
V1134	q209_5	holding of a mobile phone	discrete	numeric	
V1135	q209_6	holding of a computer	discrete	numeric	
V1136	q209_7	access to internet at home	discrete	numeric	
V1137	q213	cultivation of land	discrete	numeric	
V1138	q401	working for income, past 12 months	discrete	numeric	
V1139	q409a	enterprise/organisation existed in 1989, job A	discrete	numeric	
V1140	q409b	enterprise/organisation existed in 1989, job B	discrete	numeric	
V1141	q409c	enterprise/organisation existed in 1989, job C	discrete	numeric	
V1142	q409d	enterprise/organisation existed in 1989, job D	discrete	numeric	
V1143	q409e	enterprise/organisation existed in 1989, job E	discrete	numeric	
V1144	q410a	written contract / labour book for job A	discrete	numeric	
V1145	q410b	written contract / labour book for job B	discrete	numeric	
V1146	q410c	written contract / labour book for job C	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1147	q410d	written contract / labour book for job D	discrete	numeric	
V1148	q410e	written contract / labour book for job E	discrete	numeric	
V1149	q507	worked at least one hour in the last seven days	discrete	numeric	
V1150	q508	not working the last seven days but having a job to return	discrete	numeric	
V1151	q510	actively looking for a job at the moment	discrete	numeric	
V1152	q513	ever worked for income	discrete	numeric	
V1153	q602b4a	worked in a different country w.r.t the country living now, job A (life history)	discrete	numeric	
V1154	q602b4b	worked in a different country w.r.t the country living now, job B (life history)	discrete	numeric	
V1155	q602b4c	worked in a different country w.r.t the country living now, job C (life history)	discrete	numeric	
V1156	q602b4d	worked in a different country w.r.t the country living now, job D (life history)	discrete	numeric	
V1157	q602b4e	worked in a different country w.r.t the country living now, job E (life history)	discrete	numeric	
V1158	q602b4f	worked in a different country w.r.t the country living now, job F (life history)	discrete	numeric	
V1159	q602b4g	worked in a different country w.r.t the country living now, job G (life history)	discrete	numeric	
V1160	q602b4h	worked in a different country w.r.t the country living now, job H (life history)	discrete	numeric	
V1161	q602b4i	worked in a different country w.r.t the country living now, job I (life history)	discrete	numeric	
V1162	q602b4j	worked in a different country w.r.t the country living now, job J (life history)	discrete	numeric	
V1163	q602b4k	worked in a different country w.r.t the country living now, job K (life history)	discrete	numeric	
V1164	q602b4l	worked in a different country w.r.t the country living now, job L (life history)	discrete	numeric	
V1165	q602b4m	worked in a different country w.r.t the country living now, job M (life history)	discrete	numeric	
V1166	q602b4n	worked in a different country w.r.t the country living now, job N (life history)	discrete	numeric	
V1167	q602b5a	firm existed in 1989, job A (life history)	discrete	numeric	
V1168	q602b5b	firm existed in 1989, job B (life history)	discrete	numeric	
V1169	q602b5c	firm existed in 1989, job C (life history)	discrete	numeric	
V1170	q602b5d	firm existed in 1989, job D (life history)	discrete	numeric	
V1171	q602b5e	firm existed in 1989, job E (life history)	discrete	numeric	
V1172	q602b5f	firm existed in 1989, job F (life history)	discrete	numeric	
V1173	q602b5g	firm existed in 1989, job G (life history)	discrete	numeric	
V1174	q602b5h	firm existed in 1989, job H (life history)	discrete	numeric	
V1175	q602b5i	firm existed in 1989, job I (life history)	discrete	numeric	
V1176	q602b5j	firm existed in 1989, job J (life history)	discrete	numeric	
V1177	q602b5k	firm existed in 1989, job K (life history)	discrete	numeric	
V1178	q602b5l	firm existed in 1989, job L (life history)	discrete	numeric	
V1179	q602b5m	firm existed in 1989, job M (life history)	discrete	numeric	
V1180	q602b5n	firm existed in 1989, job N (life history)	discrete	numeric	
V1181	q606_1	since 1989, travelled abroad for leisure	discrete	numeric	
V1182	q606_2	since 1989, travelled abroad on business trips	discrete	numeric	
V1183	q606_3	since 1989, travelled abroad for studying	discrete	numeric	
V1184	q701	voted in the last parl. or presid. elections	discrete	numeric	
V1185	q703_1	member of a political party	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1186	q703_2	member of other civic/voluntary organizations	discrete	numeric	
V1187	q708	member of an ethnic minority	discrete	numeric	
V1188	q709a	native language being an official language	discrete	numeric	
V1189	q709b	proficiency in one of the official languages	discrete	numeric	
V1190	weight_0	democratic weight	contin	numeric	
V1191	weight_1	crude democratic weight	contin	numeric	
V1192	weight_2	federalist weight	contin	numeric	
V1193	pcexp	equivalized consumption using the modified OECD scales	contin	numeric	
V1194	decile		discrete	numeric	
V1195	igroup		discrete	numeric	
V1196	relationheadB		contin	numeric	
V1197	q207	HH expenditures - food, clothing, transport, comm, recreation	contin	numeric	
V1198	exp_ae	HH expenditures per adult equivalent member	contin	numeric	

(id)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-29002

Valid cases: 0
 Invalid: 0

1st householdmember (q101_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

relship of 1st hh member to hh head (q103_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

1 q104_d (q104_d1)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

1 q104_m (q104_m1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

1 q104_y (q104_y1)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1907-1997

Valid cases: 0
 Invalid: 0

gender 1st householdmember (q102_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 1st householdmember (q105_1)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 18-99

Valid cases: 0
 Invalid: 0

1 age (age1)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 9-99

Valid cases: 0
 Invalid: 0

2nd householdmember (q101_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

relship of 2nd hh member to hh head (q103_2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-120

Valid cases: 0
Invalid: 0

2 q104_d (q104_d2)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

2 q104_m (q104_m2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

2 q104_y (q104_y2)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1907-2006

Valid cases: 0
Invalid: 0

gender 2nd householdmember (q102_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

age 2nd householdmember (q105_2)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5-97

Valid cases: 0
 Invalid: 0

2 age (age2)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

3rd householdmember (q101_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-3

Valid cases: 0
 Invalid: 0

relship of 3rd hh member to hh head (q103_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

3 q104_d (q104_d3)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

3 q104_m (q104_m3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

3 q104_y (q104_y3)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1907-2006

Valid cases: 0
 Invalid: 0

gender 3rd householdmember (q102_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 3rd householdmember (q105_3)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-92

Valid cases: 0
 Invalid: 0

3 age (age3)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

4th householdmember (q101_4)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-4

Valid cases: 0
 Invalid: 0

relship of 4th hh member to hh head (q103_4)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

4 q104_d (q104_d4)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

4 q104_m (q104_m4)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

4 q104_y (q104_y4)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1911-2006

Valid cases: 0
 Invalid: 0

gender 4th householdmember (q102_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 4th householdmember (q105_4)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-85

Valid cases: 0
 Invalid: 0

4 age (age4)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-95

Valid cases: 0
 Invalid: 0

5th householdmember (q101_5)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5-5

Valid cases: 0
 Invalid: 0

relship of 5th hh member to hh head (q103_5)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

5 q104_d (q104_d5)

File: LITS 2006 data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-31	

5 q104_m (q104_m5)

File: LITS 2006 data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

5 q104_y (q104_y5)

File: LITS 2006 data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1910-2006	

gender 5th householdmember (q102_5)

File: LITS 2006 data

Overview

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

age 5th householdmember (q105_5)

File: LITS 2006 data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-82	

5 age (age5)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-96

Valid cases: 0
 Invalid: 0

6th householdmember (q101_6)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-6

Valid cases: 0
 Invalid: 0

relship of 6th hh member to hh head (q103_6)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

6 q104_d (q104_d6)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

6 q104_m (q104_m6)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

6 q104_y (q104_y6)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1911-2006

Valid cases: 0
 Invalid: 0

gender 6th householdmember (q102_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 6th householdmember (q105_6)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-77

Valid cases: 0
 Invalid: 0

6 age (age6)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-95

Valid cases: 0
 Invalid: 0

7th householdmember (q101_7)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7-7

Valid cases: 0
 Invalid: 0

relship of 7th hh member to hh head (q103_7)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-120

Valid cases: 0
Invalid: 0

7 q104_d (q104_d7)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

7 q104_m (q104_m7)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

7 q104_y (q104_y7)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1917-2006

Valid cases: 0
Invalid: 0

gender 7th householdmember (q102_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

age 7th householdmember (q105_7)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-74

Valid cases: 0
 Invalid: 0

7 age (age7)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-89

Valid cases: 0
 Invalid: 0

8th householdmember (q101_8)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8-8

Valid cases: 0
 Invalid: 0

relship of 8th hh member to hh head (q103_8)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

8 q104_d (q104_d8)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

8 q104_m (q104_m8)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

8 q104_y (q104_y8)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1912-2006

Valid cases: 0
 Invalid: 0

gender 8th householdmember (q102_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 8th householdmember (q105_8)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-28

Valid cases: 0
 Invalid: 0

8 age (age8)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-94

Valid cases: 0
 Invalid: 0

9th householdmember (q101_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

relship of 9th hh member to hh head (q103_9)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-120

Valid cases: 0
Invalid: 0

9 q104_d (q104_d9)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

9 q104_m (q104_m9)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

9 q104_y (q104_y9)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1972-2006

Valid cases: 0
Invalid: 0

gender 9th householdmember (q102_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 9th householdmember (q105_9)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-15

Valid cases: 0
 Invalid: 0

9 age (age9)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-34

Valid cases: 0
 Invalid: 0

10th householdmember (q101_10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10-10

Valid cases: 0
 Invalid: 0

relship of 10th hh member to hh head (q103_10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

10 q104_d (q104_d10)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

10 q104_m (q104_m10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

10 q104_y (q104_y10)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1975-2006

Valid cases: 0
 Invalid: 0

gender 10th householdmember (q102_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 10th householdmember (q105_10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

10 age (age10)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-31

Valid cases: 0
 Invalid: 0

11th householdmember (q101_11)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 11-11

Valid cases: 0
 Invalid: 0

relship of 11th hh member to hh head (q103_11)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

11 q104_d (q104_d11)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

11 q104_m (q104_m11)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

11 q104_y (q104_y11)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1936-2006

Valid cases: 0
 Invalid: 0

gender 11th householdmember (q102_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

age 11th householdmember (q105_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

11 age (age11)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-70

Valid cases: 0
 Invalid: 0

12th householdmember (q101_12)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 12-12

Valid cases: 0
 Invalid: 0

relship of 12th hh member to hh head (q103_12)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-120

Valid cases: 0
Invalid: 0

12 q104_d (q104_d12)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

12 q104_m (q104_m12)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

12 q104_y (q104_y12)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1978-2006

Valid cases: 0
Invalid: 0

gender 12th householdmember (q102_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

age 12th householdmember (q105_12)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 0

12 age (age12)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-28

Valid cases: 0
 Invalid: 0

country (country)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-29

Valid cases: 0
 Invalid: 0

serial (serial)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-9517

Valid cases: 0
 Invalid: 0

household size (hhsz)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

adults 14 yrs and older (adults)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

children less than 14 yrs (child)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

equivalized household size (eqsize)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-6.5

Valid cases: 0
 Invalid: 0

city (city)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-95

Valid cases: 0
 Invalid: 0

highest educational degree obtained (1-6) (q501)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 48
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

date of obtained educational degree (q502)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1926-2006

Valid cases: 0
 Invalid: 0

region (region)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-60

Valid cases: 0
 Invalid: 0

complete vs. partial list of birth dates for all hh members (table1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

id of 'kish grid' hh member (respondent selection key) (table3_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

id of effective (kish grid) respondent (table3_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

(ageA)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10-99

Valid cases: 0
 Invalid: 0

(genderA)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

(respA)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

(ageB)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 17-97

Valid cases: 0
 Invalid: 0

(genderB)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

(respB)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

(ageB_degree)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-61

Valid cases: 0
 Invalid: 0

(tag1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 0

(tag2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

countryname (countryname)

File: LITS 2006 data

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

day of birth 1st householdmember (q104_1d)

File: LITS 2006 data

day of birth 1st householdmember (q104_1d)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

month of birth 1st householdmember (q104_1m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

year of birth 1st householdmember (q104_1y)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1907-1997

Valid cases: 0
 Invalid: 0

day of birth 2nd householdmember (q104_2d)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

month of birth 2nd householdmember (q104_2m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

year of birth 2nd householdmember (q104_2y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1907-2006

Valid cases: 0
Invalid: 0

day of birth 3rd householdmember (q104_3d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 3rd householdmember (q104_3m)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

year of birth 3rd householdmember (q104_3y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1907-2006

Valid cases: 0
Invalid: 0

day of birth 4th householdmember (q104_4d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 4th householdmember (q104_4m)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

year of birth 4th householdmember (q104_4y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1911-2006

Valid cases: 0
Invalid: 0

day of birth 5th householdmember (q104_5d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 5th householdmember (q104_5m)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

year of birth 5th householdmember (q104_5y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1910-2006

Valid cases: 0
Invalid: 0

day of birth 6th householdmember (q104_6d)

File: LITS 2006 data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-31	

month of birth 6th householdmember (q104_6m)

File: LITS 2006 data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

year of birth 6th householdmember (q104_6y)

File: LITS 2006 data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1911-2006	

day of birth 7th householdmember (q104_7d)

File: LITS 2006 data

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-31	

month of birth 7th householdmember (q104_7m)

File: LITS 2006 data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

year of birth 7th householdmember (q104_7y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1917-2006

Valid cases: 0
Invalid: 0

day of birth 8th householdmember (q104_8d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 8th householdmember (q104_8m)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

year of birth 8th householdmember (q104_8y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1912-2006

Valid cases: 0
Invalid: 0

day of birth 9th householdmember (q104_9d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 9th householdmember (q104_9m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

year of birth 9th householdmember (q104_9y)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1972-2006

Valid cases: 0
 Invalid: 0

day of birth 10th householdmember (q104_10d)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

month of birth 10th householdmember (q104_10m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

year of birth 10th householdmember (q104_10y)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1975-2006

Valid cases: 0
 Invalid: 0

day of birth 11th householdmember (q104_11d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 11th householdmember (q104_11m)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

year of birth 11th householdmember (q104_11y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1936-2006

Valid cases: 0
Invalid: 0

day of birth 12th householdmember (q104_12d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-31

Valid cases: 0
Invalid: 0

month of birth 12th householdmember (q104_12m)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 0
Invalid: 0

year of birth 12th householdmember (q104_12y)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1978-2006

Valid cases: 0
Invalid: 0

type of dwelling (q201)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

ownership of dwelling (q203)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 37
Decimals: 0
Range: 1-113

Valid cases: 0
Invalid: 0

source of finance of dwelling (q204)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 46
Decimals: 0
Range: 1-107

Valid cases: 0
Invalid: 0

hours/day of access to tap water (q205b1)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-24

Valid cases: 0
Invalid: 0

hours/day of access to electricity (q205b2)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

hours/day of access to telephone (q205b3)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

hours/day of access to central heating (q205b4)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

hours/day of access to gas (q205b5)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

USD spending on food, bevrgs & tobacco (last 30 days) (q207_1)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2000

Valid cases: 0
 Invalid: 0

USD spending on clothing & footwear (last 30 days) (q207_2)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-1058

Valid cases: 0
Invalid: 0

USD spending on transport & communication (last 30 days) (q207_3)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-1500

Valid cases: 0
Invalid: 0

USD spending on recr, entertainment & meals outside (last 30 days) (q207_4)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-892

Valid cases: 0
Invalid: 0

USD spending on education (last 12 months) (q208_1)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-5289

Valid cases: 0
Invalid: 0

USD spending on health (last 12 months) (q208_2)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-4950

Valid cases: 0
Invalid: 0

USD spending on furnishings (last 12 months) (q208_3)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-40000

Valid cases: 0
Invalid: 0

USD spending on durable goods (last 12 months) (q208_4)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-13223

Valid cases: 0
Invalid: 0

USD spending on other topics (last 12 months) (q208_5)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-9729

Valid cases: 0
Invalid: 0

income from wages in cash (q210a1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

income from wages in kind (q210a2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

income from self-employment (q210a3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from sales or bartering of farm products (q210a4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from pensions (q210a5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from unemployment benefits (q210a6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from investments, savings, rental of property (q210a7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from state provided social benefits (q210a8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from community/privately provided social benefits (q210a9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from help from relatives or friends in this country (q210a10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from help from relatives or friends abroad (q210a11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from stipend (q210a12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from help from charities & NGOs (q210a13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

income from other sources (q210a14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

most important income source (q210b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

subj. hh's income ranking on ten-step ladder today (q211)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-66

Valid cases: 0
 Invalid: 0

subj. hh's income ranking on ten-step ladder around 1989 (q212)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

importance of consumption of harvest (q214)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

min. amount of USD per month to make ends meet (q215)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5460

Valid cases: 0
 Invalid: 0

perception of present economic sit. w.r.t. 1989 (q301_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

perception of present political sit. w.r.t. 1989 (q301_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

perception of life success w.r.t. high school classmates (q301_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

perception of life success w.r.t. colleagues around 1989 (q301_4)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

perception of life success w.r.t. parents (q301_5)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

perception of present hh's living conditions w.r.t. 1989 (q301_6)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

perception of present life satisfaction (q301_7)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

perception of children's future living conditions (q301_8)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

satisfaction with the present economic state (q301_9)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

attitude towards reducing present income inequality (q301_10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

perception of present corruption w.r.t. 1989 (q301_11)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

trust in people today (q302_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in people before 1989 (q302_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in the presidency (q303_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in the gov./cabinet of ministers (q303_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in the parliament (q303_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in courts (q303_4)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in political parties (q303_5)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in armed forces (q303_6)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in the police (q303_7)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in banks and the financial system (q303_8)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in foreign investors (q303_9)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in NGOs (q303_10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in trade unions (q303_11)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

trust in religious institutions (q303_12)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

field with 1st priority for extra (gov.) investment (q304a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 1-128

Valid cases: 0
 Invalid: 0

field with 2nd priority for extra (gov.) investment (q304b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 1-128

Valid cases: 0
 Invalid: 0

perception of state involv. in reducing income inequality (q305_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

perception of state involv. in guaranteeing employment (q305_2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

perception of state involv. in guaranteeing low prices for electricity & gas (q305_3)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

perception of state involv. in guaranteeing low prices for basic goods & food (q305_4)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

perception of state involv. in ownership of gas & electricity companies (q305_5)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

perception of state involv. in ownership of large companies in this country (q305_6)

File: LITS 2006 data

Overview

perception of state involv. in ownership of large companies in this country (q305_6)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

most important factor to succeed in life now (q306)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 50
Decimals: 0
Range: 1-106

Valid cases: 0
Invalid: 0

most important factor to succeed in life <1989 (q307)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 50
Decimals: 0
Range: 1-106

Valid cases: 0
Invalid: 0

main reason for people in need today (q308)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

attitude towards privatization vs. nationalisation (q309)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 42
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

attitude towards market economy vs. planned economy (q310)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 51
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

attitude towards democratic vs. authoritarian gov. (q311)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 49
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

importance of free & fair elections (q312_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of law & order (q312_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of freedom of speech (q312_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of peace & stability (q312_4)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of independent press (q312_5)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of strong political opposition (q312_6)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of courts that defend individual rights (q312_7)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of courts that treat citizens equally (q312_8)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of protection of minority rights (q312_9)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

importance of freedom to travel abroad (q312_10)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

frequency of unoff. payments/gifts to road police (q313_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

frequency of unoff. payments/gifts for requesting official documents (q313_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

frequency of unoff. payments/gifts to police (other than traffic & documents) (q313_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

frequency of unoff. payments/gifts going to courts for civil matter
(q313_4)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

frequency of unoff. payments/gifts for (public) medical treatment
(q313_5)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

frequency of unoff. payments/gifts receiving public education
(q313_6)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

frequency of unoff. payments/gifts requesting unempl. benefits
(q313_7)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

frequency of unoff. payments/gifts requesting other social sec.
benefits (q313_8)

File: LITS 2006 data

Overview

frequency of unoff. payments/gifts requesting other social sec.
benefits (q313_8)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

interaction with road police, past 12 months (q314_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

requesting official documents, past 12 months (q314_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

interaction with police (other than traffic & documents), past 12
months (q314_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

going to courts for civil matter, past 12 months (q314_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

receiving (public) medical treatment, past 12 months (q314_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

receiving public education, past 12 months (q314_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

requesting unempl. benefits, past 12 months (q314_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

requesting other social sec. benefits, past 12 months (q314_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

satisfaction with road police (q315_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with requesting official documents (q315_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with police (other than traffic & documents) (q315_3)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with going to courts for civil matter (q315_4)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with receiving (public) medical treatment (q315_5)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with receiving public education (q315_6)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with requesting unempl. benefits (q315_7)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

satisfaction with requesting other social sec. benefits (q315_8)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

working for income in job A, October 2005 (q403a_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, November 2005 (q403a_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, December 2005 (q403a_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, January 2006 (q403a_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, February 2006 (q403a_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, March 2006 (q403a_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, April 2006 (q403a_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, May 2006 (q403a_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, June 2006 (q403a_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, July 2006 (q403a_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, August 2006 (q403a_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job A, September 2006 (q403a_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, October 2005 (q403b_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, November 2005 (q403b_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, December 2005 (q403b_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, January 2006 (q403b_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, February 2006 (q403b_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, March 2006 (q403b_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, April 2006 (q403b_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, May 2006 (q403b_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, June 2006 (q403b_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, July 2006 (q403b_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, August 2006 (q403b_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job B, September 2006 (q403b_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, October 2005 (q403c_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, November 2005 (q403c_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, December 2005 (q403c_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, January 2006 (q403c_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, February 2006 (q403c_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, March 2006 (q403c_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, April 2006 (q403c_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, May 2006 (q403c_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, June 2006 (q403c_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, July 2006 (q403c_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, August 2006 (q403c_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job C, September 2006 (q403c_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, October 2005 (q403d_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, November 2005 (q403d_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, December 2005 (q403d_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, January 2006 (q403d_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, February 2006 (q403d_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, March 2006 (q403d_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, April 2006 (q403d_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, May 2006 (q403d_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, June 2006 (q403d_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, July 2006 (q403d_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, August 2006 (q403d_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job D, September 2006 (q403d_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, October 2005 (q403e_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, November 2005 (q403e_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, December 2005 (q403e_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, January 2006 (q403e_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, February 2006 (q403e_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, March 2006 (q403e_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, April 2006 (q403e_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, May 2006 (q403e_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, June 2006 (q403e_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, July 2006 (q403e_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

working for income in job E, August 2006 (q403e_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

working for income in job E, September 2006 (q403e_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

hours working for income in job A, past seven days (q404a)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

hours working for income in job B, past seven days (q404b)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

hours working for income in job C, past seven days (q404c)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

hours working for income in job D, past seven days (q404d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

hours working for income in job E, past seven days (q404e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

type of occupation in job A (q405a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job B (q405b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job C (q405c)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job D (q405d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job E (q405e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of industry for job A (q406a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job B (q406b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job D (q406c)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job D (q406d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job E (q406e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

working for wages / as self-employed / as indep. farmer in job A (q407a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 52
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

working for wages / as self-employed / as indep. farmer in job B (q407b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 52
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

working for wages / as self-employed / as indep. farmer in job C (q407c)

File: LITS 2006 data

Overview

working for wages / as self-employed / as indep. farmer in job C (q407c)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

working for wages / as self-employed / as indep. farmer in job D (q407d)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

working for wages / as self-employed / as indep. farmer in job E (q407e)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

state ownership, job A (q408a1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

private ownership, job A (q408a2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

foreign ownership, job A (q408a3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job A (q408a4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job B (q408b1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job B (q408b2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job B (q408b3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job B (q408b4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job C (q408c1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job C (q408c2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job C (q408c3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job C (q408c4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job D (q408d1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job D (q408d2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job D (q408d3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job D (q408d4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job E (q408e1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job E (q408e2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job E (q408e3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job E (q408e4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

approx. # employees working in the enterprise/organisation, job A (q411a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

approx. # employees working in the enterprise/organisation, job B (q411b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

approx. # employees working in the enterprise/organisation, job C (q411c)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

approx. # employees working in the enterprise/organisation, job D (q411d)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

approx. # employees working in the enterprise/organisation, job E (q411e)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

approx. # directly supervised people, job A (q412a)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

approx. # directly supervised people, job B (q412b)

File: LITS 2006 data

Overview

approx. # directly supervised people, job B (q412b)

File: LITS 2006 data

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-114

Valid cases: 0
Invalid: 0

approx. # directly supervised people, job C (q412c)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-60

Valid cases: 0
Invalid: 0

approx. # directly supervised people, job D (q412d)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-60

Valid cases: 0
Invalid: 0

approx. # directly supervised people, job E (q412e)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-60

Valid cases: 0
Invalid: 0

employees (excl. hh members) employed by the respondent, job A (q413a)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-750

Valid cases: 0
Invalid: 0

employees (excl. hh members) employed by the respondent, job B (q413b)

File: LITS 2006 data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-50

Valid cases: 0
Invalid: 0

employees (excl. hh members) employed by the respondent, job C (q413c)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-15

Valid cases: 0
Invalid: 0

employees (excl. hh members) employed by the respondent, job D (q413d)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 0

employees (excl. hh members) employed by the respondent, job E (q413e)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

considered as main job out of jobs A-E (q414)

File: LITS 2006 data

Overview

considered as main job out of jobs A-E (q414)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

highest educational degree obtained by the father (q503)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 48
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

type of father's principal job (q504)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

highest educational degree obtained by the mother (q505)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 48
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

type of mother's principal job (q506)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

reason for not working the last seven days (q509)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 58
 Decimals: 0
 Range: 1-102

Valid cases: 0
 Invalid: 0

subj. chances of finding an acceptable job within next 3 months (q511)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

reason for not looking for a job (q512)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

type of occupation in the principal job before retirement (q514_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of industry for the principal job before retirement (q514_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

last job: worked in the field in which got higher qualification (q515)

File: LITS 2006 data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

doing in 1989 (starting conditions) (q516)

File: LITS 2006 data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 1-8	

military service in 1989 (q601a_1)

File: LITS 2006 data

Overview

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

military service in 1990 (q601a_2)

File: LITS 2006 data

Overview

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

military service in 1991 (q601a_3)

File: LITS 2006 data

Overview

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

military service in 1992 (q601a_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1993 (q601a_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1994 (q601a_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1995 (q601a_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1996 (q601a_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1997 (q601a_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1998 (q601a_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 1999 (q601a_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2000 (q601a_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2001 (q601a_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2002 (q601a_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2003 (q601a_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2004 (q601a_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2005 (q601a_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service in 2006 (q601a_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

military service, NA (q601a_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1989 (q601b_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1990 (q601b_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1991 (q601b_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1992 (q601b_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1993 (q601b_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1994 (q601b_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1995 (q601b_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1996 (q601b_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1997 (q601b_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1998 (q601b_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 1999 (q601b_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2000 (q601b_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2001 (q601b_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2002 (q601b_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2003 (q601b_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2004 (q601b_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2005 (q601b_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple) in 2006 (q601b_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

got married (live in couple), NA (q601b_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption), in 1989 (q601c_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 1990 (q601c_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 1991 (q601c_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 1992 (q601c_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 1993 (q601c_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 1994 (q601c_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 1995 (q601c_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 1996 (q601c_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 1997 (q601c_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 1998 (q601c_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 1999 (q601c_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 2000 (q601c_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 2001 (q601c_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 2002 (q601c_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 2003 (q601c_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

had a child (birth or adoption) in 2004 (q601c_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 2005 (q601c_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption) in 2006 (q601c_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

had a child (birth or adoption), NA (q601c_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

divorced in 1989 (q601d_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

divorced in 1990 (q601d_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1991 (q601d_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1992 (q601d_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1993 (q601d_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1994 (q601d_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1995 (q601d_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1996 (q601d_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1997 (q601d_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1998 (q601d_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 1999 (q601d_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2000 (q601d_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2001 (q601d_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2002 (q601d_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2003 (q601d_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2004 (q601d_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2005 (q601d_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced in 2006 (q601d_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

divorced, NA (q601d_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1989 (q601e_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1990 (q601e_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1991 (q601e_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1992 (q601e_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1993 (q601e_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1994 (q601e_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1995 (q601e_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 1996 (q601e_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

officially retired in 1997 (q601e_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

officially retired in 1998 (q601e_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

officially retired in 1999 (q601e_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

officially retired in 2000 (q601e_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

officially retired in 2001 (q601e_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 2002 (q601e_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 2003 (q601e_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 2004 (q601e_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 2005 (q601e_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired in 2006 (q601e_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

officially retired, NA (q601e_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1989 (q601f_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1990 (q601f_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1991 (q601f_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1992 (q601f_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1993 (q601f_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1994 (q601f_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1995 (q601f_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1996 (q601f_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1997 (q601f_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1998 (q601f_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 1999 (q601f_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2000 (q601f_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2001 (q601f_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2002 (q601f_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2003 (q601f_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2004 (q601f_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2005 (q601f_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in 2006 (q601f_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages, NA (q601f_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1989 (q602a_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1990 (q602a_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1991 (q602a_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1992 (q602a_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1993 (q602a_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1994 (q602a_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1995 (q602a_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1996 (q602a_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1997 (q602a_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1998 (q602a_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 1999 (q602a_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 2000 (q602a_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 2001 (q602a_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 2002 (q602a_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job A in 2003 (q602a_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job A in 2004 (q602a_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job A in 2005 (q602a_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job A in 2006 (q602a_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

type of occupation in job A (life history) (q602b1a)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

type of occupation in job B (life history) (q602b1b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job C (life history) (q602b1c)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job D (life history) (q602b1d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job E (life history) (q602b1e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job F (life history) (q602b1f)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job G (life history) (q602b1g)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

type of occupation in job H (life history) (q602b1h)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

type of occupation in job I (life history) (q602b1i)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

type of occupation in job J (life history) (q602b1j)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

type of occupation in job K (life history) (q602b1k)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 45
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 0

type of occupation in job L (life history) (q602b1l)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job M (life history) (q602b1m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of occupation in job N (life history) (q602b1n)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 45
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

type of industry for job A (life history) (q602b2a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job B (life history) (q602b2b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job C (life history) (q602b2c)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job D (life history) (q602b2d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job E (life history) (q602b2e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job F (life history) (q602b2f)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job G (life history) (q602b2g)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job H (life history) (q602b2h)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job I (life history) (q602b2i)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job J (life history) (q602b2j)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job K (life history) (q602b2k)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job L (life history) (q602b2l)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job M (life history) (q602b2m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

type of industry for job N (life history) (q602b2n)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 95
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

state ownership, job A (life history) (q602b3a1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job A (life history) (q602b3a2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job A (life history) (q602b3a3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job A (life history) (q602b3a4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job B (life history) (q602b3b1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job B (life history) (q602b3b2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job B (life history) (q602b3b3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job B (life history) (q602b3b4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job C (life history) (q602b3c1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job C (life history) (q602b3c2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job C (life history) (q602b3c3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job C (life history) (q602b3c4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job D (life history) (q602b3d1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job D (life history) (q602b3d2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job D (life history) (q602b3d3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job D (life history) (q602b3d4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job E (life history) (q602b3e1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job E (life history) (q602b3e2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job E (life history) (q602b3e3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job E (life history) (q602b3e4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job F (life history) (q602b3f1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job F (life history) (q602b3f2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job F (life history) (q602b3f3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job F (life history) (q602b3f4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job G (life history) (q602b3g1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job G (life history) (q602b3g2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job G (life history) (q602b3g3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job G (life history) (q602b3g4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job H (life history) (q602b3h1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job H (life history) (q602b3h2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job H (life history) (q602b3h3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job H (life history) (q602b3h4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job I (life history) (q602b3i1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job I (life history) (q602b3i2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job I (life history) (q602b3i3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job I (life history) (q602b3i4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job J (life history) (q602b3j1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job J (life history) (q602b3j2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job J (life history) (q602b3j3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job J (life history) (q602b3j4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job K (life history) (q602b3k1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job K (life history) (q602b3k2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job K (life history) (q602b3k3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job K (life history) (q602b3k4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job L (life history) (q602b3l1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job L (life history) (q602b3l2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job L (life history) (q602b3l3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job L (life history) (q602b3l4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job M (life history) (q602b3m1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job M (life history) (q602b3m2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job M (life history) (q602b3m3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job M (life history) (q602b3m4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

state ownership, job N (life history) (q602b3n1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private ownership, job N (life history) (q602b3n2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

foreign ownership, job N (life history) (q602b3n3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

ownership not known, job N (life history) (q602b3n4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 1989 (q602b_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 1990 (q602b_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 1991 (q602b_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job B in 1992 (q602b_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job B in 1993 (q602b_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job B in 1994 (q602b_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job B in 1995 (q602b_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job B in 1996 (q602b_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 1997 (q602b_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 1998 (q602b_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 1999 (q602b_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2000 (q602b_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2001 (q602b_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2002 (q602b_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2003 (q602b_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2004 (q602b_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2005 (q602b_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job B in 2006 (q602b_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1989 (q602c_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1990 (q602c_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1991 (q602c_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1992 (q602c_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1993 (q602c_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1994 (q602c_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1995 (q602c_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1996 (q602c_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1997 (q602c_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1998 (q602c_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 1999 (q602c_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 2000 (q602c_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 2001 (q602c_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 2002 (q602c_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job C in 2003 (q602c_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job C in 2004 (q602c_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job C in 2005 (q602c_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job C in 2006 (q602c_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job D in 1989 (q602d_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job D in 1990 (q602d_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1991 (q602d_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1992 (q602d_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1993 (q602d_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1994 (q602d_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1995 (q602d_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1996 (q602d_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1997 (q602d_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1998 (q602d_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 1999 (q602d_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2000 (q602d_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2001 (q602d_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2002 (q602d_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2003 (q602d_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2004 (q602d_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2005 (q602d_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job D in 2006 (q602d_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1989 (q602e_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1990 (q602e_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1991 (q602e_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1992 (q602e_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1993 (q602e_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1994 (q602e_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1995 (q602e_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1996 (q602e_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1997 (q602e_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1998 (q602e_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 1999 (q602e_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2000 (q602e_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2001 (q602e_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2002 (q602e_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2003 (q602e_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2004 (q602e_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2005 (q602e_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job E in 2006 (q602e_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1989 (q602f_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1990 (q602f_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1991 (q602f_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1992 (q602f_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1993 (q602f_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1994 (q602f_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1995 (q602f_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1996 (q602f_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1997 (q602f_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1998 (q602f_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 1999 (q602f_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 2000 (q602f_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
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worked for wages in job F in 2001 (q602f_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 2002 (q602f_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 2003 (q602f_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 2004 (q602f_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 2005 (q602f_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job F in 2006 (q602f_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1989 (q602g_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1990 (q602g_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1991 (q602g_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1992 (q602g_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1993 (q602g_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1994 (q602g_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1995 (q602g_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 1996 (q602g_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job G in 1997 (q602g_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job G in 1998 (q602g_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job G in 1999 (q602g_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job G in 2000 (q602g_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job G in 2001 (q602g_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 2002 (q602g_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 2003 (q602g_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 2004 (q602g_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 2005 (q602g_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job G in 2006 (q602g_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1989 (q602h_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1990 (q602h_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1991 (q602h_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1992 (q602h_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1993 (q602h_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1994 (q602h_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1995 (q602h_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1996 (q602h_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1997 (q602h_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 1998 (q602h_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job H in 1999 (q602h_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job H in 2000 (q602h_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job H in 2001 (q602h_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job H in 2002 (q602h_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job H in 2003 (q602h_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 2004 (q602h_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 2005 (q602h_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job H in 2006 (q602h_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1989 (q602i_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1990 (q602i_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1991 (q602i_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1992 (q602i_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1993 (q602i_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1994 (q602i_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1995 (q602i_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1996 (q602i_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1997 (q602i_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1998 (q602i_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 1999 (q602i_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2000 (q602i_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2001 (q602i_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2002 (q602i_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2003 (q602i_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2004 (q602i_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2005 (q602i_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job I in 2006 (q602i_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1989 (q602j_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1990 (q602j_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1991 (q602j_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1992 (q602j_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1993 (q602j_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1994 (q602j_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1995 (q602j_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1996 (q602j_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1997 (q602j_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1998 (q602j_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 1999 (q602j_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 2000 (q602j_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 2001 (q602j_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job J in 2002 (q602j_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job J in 2003 (q602j_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job J in 2004 (q602j_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job J in 2005 (q602j_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job J in 2006 (q602j_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked for wages in job K in 1989 (q602k_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1990 (q602k_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1991 (q602k_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1992 (q602k_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1993 (q602k_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1994 (q602k_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1995 (q602k_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1996 (q602k_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1997 (q602k_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1998 (q602k_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 1999 (q602k_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2000 (q602k_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2001 (q602k_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2002 (q602k_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2003 (q602k_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2004 (q602k_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2005 (q602k_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job K in 2006 (q602k_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1989 (q602l_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1990 (q602l_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1991 (q602l_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1992 (q602l_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1993 (q602l_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1994 (q602l_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1995 (q602l_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1996 (q602l_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1997 (q602l_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1998 (q602l_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 1999 (q602l_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2000 (q602l_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2001 (q602l_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2002 (q602l_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2003 (q602l_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2004 (q602l_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2005 (q602l_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job L in 2006 (q602l_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1989 (q602m_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1990 (q602m_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1991 (q602m_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1992 (q602m_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1993 (q602m_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1994 (q602m_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1995 (q602m_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1996 (q602m_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1997 (q602m_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1998 (q602m_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 1999 (q602m_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2000 (q602m_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2001 (q602m_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2002 (q602m_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2003 (q602m_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2004 (q602m_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2005 (q602m_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job M in 2006 (q602m_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1989 (q602n_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1990 (q602n_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1991 (q602n_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1992 (q602n_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1993 (q602n_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1994 (q602n_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1995 (q602n_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1996 (q602n_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1997 (q602n_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1998 (q602n_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 1999 (q602n_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2000 (q602n_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2001 (q602n_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2002 (q602n_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2003 (q602n_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2004 (q602n_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2005 (q602n_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked for wages in job N in 2006 (q602n_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

type of job leaving, job A (life history) (q603a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job B (life history) (q603b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job C (life history) (q603c)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job D (life history) (q603d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job E (life history) (q603e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job F (life history) (q603f)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job G (life history) (q603g)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job H (life history) (q603h)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job I (life history) (q603i)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job J (life history) (q603j)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job K (life history) (q603k)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job L (life history) (q603l)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job M (life history) (q603m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

type of job leaving, job N (life history) (q603n)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

worked as self-employed in 1989 (q604a1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1990 (q604a2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1991 (q604a3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1992 (q604a4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1993 (q604a5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1994 (q604a6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1995 (q604a7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1996 (q604a8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1997 (q604a9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

worked as self-employed in 1998 (q604a10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked as self-employed in 1999 (q604a11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked as self-employed in 2000 (q604a12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked as self-employed in 2001 (q604a13)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked as self-employed in 2002 (q604a14)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

worked as self-employed in 2003 (q604a15)

File: LITS 2006 data

Overview

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

worked as self-employed in 2004 (q604a16)

File: LITS 2006 data

Overview

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

worked as self-employed in 2005 (q604a17)

File: LITS 2006 data

Overview

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

worked as self-employed in 2006 (q604a18)

File: LITS 2006 data

Overview

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

location of self-employed work (q604b)

File: LITS 2006 data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 40	
Decimals: 0	
Range: 1-3	

ever been a member of the Communist Party: the respondent
(q702_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

ever been a member of the Communist Party: the respondent's
father (q702_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

ever been a member of the Communist Party: the respondent's
mother (q702_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

ever been a member of the Communist Party: any other family
member (q702_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

ever been a member of the Communist Party: nobody (q702_5)
File: LITS 2006 data

Overview

ever been a member of the Communist Party: nobody (q702_5)

File: LITS 2006 data

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

Valid cases: 0
Invalid: 0

affinity to attend lawful demonstrations (q704_1)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

affinity to participate in strikes (q704_2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

affinity to join a political party (q704_3)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

affinity to sign petitions (q704_4)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

subj. assessment of health (q705)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

religion (q706)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

nationality (q707)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 98-140

Valid cases: 0
 Invalid: 0

reluctance to answer any questions (head of the household)
(q801a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

reluctance to answer any questions (effective respondent) (q801b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

difficulties answering questions (head of the household) (q802a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

difficulties answering questions (effective respondent) (q802b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

interference by the spouse/partner (head of the household)
(q803a_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

interference by the son/daughter (head of the household)
(q803a_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-2

Valid cases: 0
 Invalid: 0

interference by the parent/parent-in-law (head of the household)
(q803a_3)

File: LITS 2006 data

Overview

interference by the parent/parent-in-law (head of the household) (q803a_3)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 3-3

Valid cases: 0
Invalid: 0

interference by other relatives (head of the household) (q803a_4) File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 4-4

Valid cases: 0
Invalid: 0

interference by other non-relatives (head of the household) (q803a_5)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 5-5

Valid cases: 0
Invalid: 0

interference is not known (head of the household) (q803a_6) File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 6-6

Valid cases: 0
Invalid: 0

interference did not occur (head of the household) (q803a_7) File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 7-7

Valid cases: 0
Invalid: 0

interference by the spouse/partner (effective respondent) (q803b_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

interference by the son/daughter (effective respondent) (q803b_2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 2-2

Valid cases: 0
Invalid: 0

interference by the parent/parent-in-law (effective respondent) (q803b_3)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 3-3

Valid cases: 0
Invalid: 0

interference by other relatives (effective respondent) (q803b_4)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 4-4

Valid cases: 0
Invalid: 0

interference by other non-relatives (effective respondent) (q803b_5)

File: LITS 2006 data

Overview

interference by other non-relatives (effective respondent) (q803b_5)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 5-5

Valid cases: 0
Invalid: 0

interference is not known (effective respondent) (q803b_6)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 6-6

Valid cases: 0
Invalid: 0

interference did not occur (effective respondent) (q803b_7)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 7-7

Valid cases: 0
Invalid: 0

received unempl. benefits in 1989 (q6051_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

received unempl. benefits in 1990 (q6051_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

received unempl. benefits in 1991 (q6051_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1992 (q6051_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1993 (q6051_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1994 (q6051_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1995 (q6051_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1996 (q6051_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1997 (q6051_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1998 (q6051_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 1999 (q6051_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2000 (q6051_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2001 (q6051_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2002 (q6051_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2003 (q6051_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2004 (q6051_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2005 (q6051_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits in 2006 (q6051_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

received unempl. benefits, NA (q6051_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1989 (q6052_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1990 (q6052_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1991 (q6052_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1992 (q6052_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1993 (q6052_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1994 (q6052_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1995 (q6052_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1996 (q6052_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1997 (q6052_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1998 (q6052_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 1999 (q6052_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2000 (q6052_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2001 (q6052_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2002 (q6052_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2003 (q6052_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2004 (q6052_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2005 (q6052_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications in 2006 (q6052_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

job below qualifications, NA (q6052_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1989 (q6053_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1990 (q6053_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1991 (q6053_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1992 (q6053_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1993 (q6053_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1994 (q6053_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1995 (q6053_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1996 (q6053_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1997 (q6053_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1998 (q6053_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 1999 (q6053_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2000 (q6053_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2001 (q6053_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2002 (q6053_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2003 (q6053_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2004 (q6053_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2005 (q6053_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears in 2006 (q6053_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

accepted wage cuts/arrears, NA (q6053_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1989 (q6054_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1990 (q6054_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1991 (q6054_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1992 (q6054_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1993 (q6054_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1994 (q6054_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1995 (q6054_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1996 (q6054_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1997 (q6054_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1998 (q6054_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 1999 (q6054_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2000 (q6054_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2001 (q6054_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2002 (q6054_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2003 (q6054_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2004 (q6054_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2005 (q6054_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work in 2006 (q6054_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

decided not to work, NA (q6054_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1989 (q6055_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1990 (q6055_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1991 (q6055_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1992 (q6055_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1993 (q6055_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1994 (q6055_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1995 (q6055_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1996 (q6055_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1997 (q6055_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1998 (q6055_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 1999 (q6055_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2000 (q6055_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2001 (q6055_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2002 (q6055_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2003 (q6055_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2004 (q6055_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2005 (q6055_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives in 2006 (q6055_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

fin. assistance by relatives, NA (q6055_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 1989 (q6056_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 1990 (q6056_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 1991 (q6056_3)

File: LITS 2006 data

Overview

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

moved in with relatives in 1992 (q6056_4)

File: LITS 2006 data

Overview

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

moved in with relatives in 1993 (q6056_5)

File: LITS 2006 data

Overview

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

moved in with relatives in 1994 (q6056_6)

File: LITS 2006 data

Overview

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

moved in with relatives in 1995 (q6056_7)

File: LITS 2006 data

Overview

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

moved in with relatives in 1996 (q6056_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 1997 (q6056_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 1998 (q6056_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 1999 (q6056_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2000 (q6056_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2001 (q6056_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2002 (q6056_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2003 (q6056_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2004 (q6056_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2005 (q6056_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

moved in with relatives in 2006 (q6056_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved in with relatives, NA (q6056_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1989 (q6057_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1990 (q6057_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1991 (q6057_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1992 (q6057_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1993 (q6057_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1994 (q6057_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1995 (q6057_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1996 (q6057_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1997 (q6057_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1998 (q6057_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 1999 (q6057_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2000 (q6057_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2001 (q6057_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2002 (q6057_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2003 (q6057_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2004 (q6057_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2005 (q6057_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area in 2006 (q6057_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from rural to urban area, NA (q6057_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1989 (q6058_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1990 (q6058_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1991 (q6058_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1992 (q6058_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1993 (q6058_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1994 (q6058_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1995 (q6058_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1996 (q6058_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1997 (q6058_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1998 (q6058_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 1999 (q6058_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2000 (q6058_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2001 (q6058_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2002 (q6058_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2003 (q6058_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2004 (q6058_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2005 (q6058_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area in 2006 (q6058_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

moved from urban to rural area, NA (q6058_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

household assets sold in 1989 (q6059_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1990 (q6059_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1991 (q6059_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1992 (q6059_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1993 (q6059_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1994 (q6059_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1995 (q6059_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1996 (q6059_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1997 (q6059_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1998 (q6059_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 1999 (q6059_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2000 (q6059_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2001 (q6059_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2002 (q6059_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2003 (q6059_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2004 (q6059_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2005 (q6059_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold in 2006 (q6059_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

household assets sold, NA (q6059_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1989 (q60510_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1990 (q60510_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1991 (q60510_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1992 (q60510_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1993 (q60510_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1994 (q60510_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1995 (q60510_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1996 (q60510_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1997 (q60510_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1998 (q60510_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 1999 (q60510_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2000 (q60510_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2001 (q60510_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2002 (q60510_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2003 (q60510_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2004 (q60510_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2005 (q60510_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption in 2006 (q60510_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

cut down on basic food consumption, NA (q60510_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

found a better job in 1989 (q60511_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

found a better job in 1990 (q60511_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

found a better job in 1991 (q60511_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1992 (q60511_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1993 (q60511_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1994 (q60511_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1995 (q60511_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1996 (q60511_8)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1997 (q60511_9)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1998 (q60511_10)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 1999 (q60511_11)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2000 (q60511_12)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2001 (q60511_13)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2002 (q60511_14)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2003 (q60511_15)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2004 (q60511_16)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2005 (q60511_17)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job in 2006 (q60511_18)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

found a better job, NA (q60511_19)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

id of last birthday hh member (≥ 18 yrs) (table2_1)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

id of effective (last birthday) respondent (table2_2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

urban / rural / metropolitan (tablec)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

primary sampling unit (tabled)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-50

Valid cases: 0
 Invalid: 0

visit/contact at which interview was successfully completed
(tablee)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

sharing of dwelling with non-hh-members (q202)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

access to tap water (q205a1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

access to electricity (q205a2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

access to telephone (q205a3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

access to central heating (q205a4)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

access to gas (q205a5)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

access to public sewage system (q205a6)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private provision of tap water (q206_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private provision of central heating (q206_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

private provision of gas (q206_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

holding of a car (q209_1)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

holding of a secondary residence (q209_2)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

holding of a bank account (q209_3)

File: LITS 2006 data

Overview

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

Valid cases: 0
 Invalid: 0

holding of a credit/debit card (q209_4)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

holding of a mobile phone (q209_5)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

holding of a computer (q209_6)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

access to internet at home (q209_7)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

cultivation of land (q213)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

working for income, past 12 months (q401)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

enterprise/organisation existed in 1989, job A (q409a)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

enterprise/organisation existed in 1989, job B (q409b)

File: LITS 2006 data

Overview

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

Valid cases: 0
Invalid: 0

enterprise/organisation existed in 1989, job C (q409c)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

enterprise/organisation existed in 1989, job D (q409d)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

enterprise/organisation existed in 1989, job E (q409e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

written contract / labour book for job A (q410a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

written contract / labour book for job B (q410b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

written contract / labour book for job C (q410c)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

written contract / labour book for job D (q410d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

written contract / labour book for job E (q410e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

worked at least one hour in the last seven days (q507)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

not working the last seven days but having a job to return (q508)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

actively looking for a job at the moment (q510)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

ever worked for income (q513)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

worked in a different country w.r.t the country living now, job A
(life history) (q602b4a)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job B
(life history) (q602b4b)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job C
(life history) (q602b4c)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job D
(life history) (q602b4d)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job E
(life history) (q602b4e)

File: LITS 2006 data

Overview

worked in a different country w.r.t the country living now, job E
(life history) (q602b4e)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job F
(life history) (q602b4f)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job G
(life history) (q602b4g)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job H
(life history) (q602b4h)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job I
(life history) (q602b4i)

File: LITS 2006 data

Overview

worked in a different country w.r.t the country living now, job I
(life history) (q602b4i)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job J
(life history) (q602b4j)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job K
(life history) (q602b4k)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job L
(life history) (q602b4l)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job M
(life history) (q602b4m)

File: LITS 2006 data

Overview

worked in a different country w.r.t the country living now, job M
(life history) (q602b4m)

File: LITS 2006 data

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

worked in a different country w.r.t the country living now, job N
(life history) (q602b4n)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

firm existed in 1989, job A (life history) (q602b5a)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

firm existed in 1989, job B (life history) (q602b5b)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

firm existed in 1989, job C (life history) (q602b5c)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

firm existed in 1989, job D (life history) (q602b5d)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job E (life history) (q602b5e)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job F (life history) (q602b5f)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job G (life history) (q602b5g)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job H (life history) (q602b5h)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job I (life history) (q602b5i)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job J (life history) (q602b5j)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job K (life history) (q602b5k)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job L (life history) (q602b5l)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job M (life history) (q602b5m)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

firm existed in 1989, job N (life history) (q602b5n)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

since 1989, travelled abroad for leisure (q606_1)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

since 1989, travelled abroad on business trips (q606_2)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

since 1989, travelled abroad for studying (q606_3)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

voted in the last parl. or presid. elections (q701)

File: LITS 2006 data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

member of a political party (q703_1)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

member of other civic/voluntary organizations (q703_2)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

member of an ethnic minority (q708)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

native language being an official language (q709a)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

proficiency in one of the official languages (q709b)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

democratic weight (weight_0)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 122.895042419434-341940.375

Valid cases: 0
 Invalid: 0

crude democratic weight (weight_1)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 134.270935058594-201102.78125

Valid cases: 0
 Invalid: 0

federalist weight (weight_2)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.116433806717396-4.53206014633179

Valid cases: 0
 Invalid: 0

equivalized consumption using the modified OECD scales (pcexp)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-28337.333984375

Valid cases: 0
 Invalid: 0

(decile)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

(igroup)

File: LITS 2006 data

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

(relationheadB)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

HH expenditures - food, clothing, transport, comm, recreation
(q207)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-4000

Valid cases: 0
 Invalid: 0

HH expenditures per adult equivalent member (exp_ae)

File: LITS 2006 data

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2200

Valid cases: 0
 Invalid: 0

Related Materials

Questionnaires

Life in Transition Survey 2006

Title Life in Transition Survey 2006
 Date 2006-01-01
 Language English
 Filename litsques.pdf

Technical documents

Life in Transition Survey (LITS) 2006 - A brief report on observations, experiences and methodology from the survey

Title Life in Transition Survey (LITS) 2006 - A brief report on observations, experiences and methodology from the survey
 Author(s) Synovate
 Date 2006-12-01
 Language English
 Filename <http://www.ebrd.com/downloads/research/economics/litsrepo.pdf>

Other materials

Life in Transition - A survey of people's experiences and attitudes

Title Life in Transition - A survey of people's experiences and attitudes
 Author(s) European Bank for Reconstruction and Development (EBRD)
 Date 2007-05-01
 Language English
 Filename <http://www.ebrd.com/pages/research/analysis/publications/transition.shtml>
