

# Uganda - Labour Force Survey 2012, with ILO standard variables

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# Overview

## Identification

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### ID NUMBER

UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

Information on Labour Force Survey is important for the purposes of prioritising and targeting policy responses to people's work. The Uganda Bureau of Statistics with technical and financial support from ILO implemented the National Labour Force and Child Activities Survey 2011/12, a nationally representative sample targeting 7,200 households. This was the first survey of its kind to be implemented in Uganda. The survey estimated the Uganda's total population to be 31.3 million of which 51 percent were females yielding a sex ratio of 93 males per 100 females. Children aged less than 18 years accounted for 58 percent of the total population. Overall the findings revealed that there were 5.9 million households and of these, more than one quarter (27%) were being headed by females while less than one percent were headed by children. The mean household size was 5.3 persons with the rural areas having a higher mean household size of 5.6 persons compared to the urban areas with 4.4 persons.

Information on Education revealed that the Primary School Gross Enrollment Ratio (GER) was 117 in 2012 with almost no differences between males and females while urban areas had a slightly lower GER (103%) than rural areas (118%). The overall Secondary School GER was 41 percent but the GER for urban areas (67%) was almost twice that of rural areas (37%). The survey estimated 11.5 million children aged 6-17 years. Overall 39 percent of the children aged 6-17 years i.e. 4.3 million in absolute terms were involved in work in 2011/12 and about 89 percent attended school. The level of children's involvement in work was closely linked to the place of residence. About 42 percent of the children in rural areas were in employment compared to 17 percent in urban areas. More than a half (51%) of the children in the Central region and 40 percent in the Western region were in employment indicating that Central and Western regions had the largest proportions of children in employment. Analysis by orphan hood status showed that double orphan involvement in employment was higher compared to single orphaned children and non-orphans. Overall, children with both parents dead were more involved in employment than their counterparts in other orphan hood status. School attendance was relatively higher for children with both parents alive than orphans. The specific objectives of the survey is to:

1. Provide information on the labor force status of the population as a whole and disaggregated by demographic and socio-economic characteristics.
2. Measure formal and informal employment.
3. Measure underemployment.
4. Generate and build social and economic indicators to be measured consistently over time allowing for historical comparisons and monitoring the progress made towards social and economic development goals of the country.
5. Generate information on youth employment and employment of other special groups.
6. Avail detailed information on child activities and other selected socio-economic indicators at national and sub-regional levels.

NB: This version of the study includes ILO standardized variables. The ILO Department of STATISTICS has developed a comprehensive framework for processing labour force survey microdatasets. Up to 34 standardized derived variables are generated from existing labour force survey microdatasets to allow for the production of internationally comparable labour market indicators.

### KIND OF DATA

Sample survey data [ssd]

## **UNITS OF ANALYSIS**

- Individuals
- Households

## **Scope**

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### **NOTES**

The scope of the National Labour Force Survey includes:

- Identification particulars and eligibility;
- Household schedule;
- Education and training;
- Migration for all household for person aged 5 years and above;
- Multiple job holders and characteristics of secondary activity for persons aged 5 years and above;
- Hours of work for employed persons aged 5 years and above;
- Time related underemployment and inadequate employment situations;
- Income from employment;
- Unemployed and persons not in the labor force aged 5 years and above;
- Previous work experienced aged 5 years and above;
- Usual activity status aged 5 years and above;
- Health and safety issues;
- Household activities;
- Housing and household characteristics;
- Household socio-economic status;

The National Labour Force Survey 2012 was implemented as a household based nationally representative sample survey. Districts were grouped in strata that had similar characteristics as such the survey was designed to allow for estimation of key indicators for each of the following domains of study:

- (i) Kampala City
- (ii) Peri-Urban Kampala
- (iii) Other Urban (excluding Kampala City and Peri-Urban Kampala)
- (iv) West Nile Rural
- (v) Karamoja Rural
- (vi) Northern Rural
- (vii) Eastern Rural

(viii) Central Rural

(ix) Western Rural

The composition of the districts in each of the above domains of study is shown in Figure 2.1. The number of households selected from each of the above domains of study was sufficient to allow for the generation of separate labour market and child activities indicators. However, for purposes of presentation of the survey findings, the County was divided into five (4) statistical regions namely; Central region, Eastern, Northern and Western regions. Separate estimates are also provided for West Nile, Kampala and Karamoja sub-regions. The findings for the major regions therefore also include the statistics for the sub-regions in those regions e.g. the findings for Northern region also has West Nile and Karamoja sub-regional statistics.

## TOPICS

Topic	Vocabulary	URI
Labour Force	ILO	
Education	ILO	
Migration & Remittances	ILO	
Health	ILO	
Income & Wages	ILO	
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Gender	ILO	

## KEYWORDS

Child Labour

## Coverage

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### GEOGRAPHIC COVERAGE

National coverage and mainly the following cities:

- (i) Kampala City
- (ii) Peri-Urban Kampala
- (iii) Other Urban (excluding Kampala City and Peri-Urban Kampala)
- (iv) West Nile Rural
- (v) Karamoja Rural
- (vi) Northern Rural
- (vii) Eastern Rural
- (viii) Central Rural
- (ix) Western Rural

### UNIVERSE

The National Labour Force Survey 2011/2 targeted the entire population across Uganda and to achieve this objective, 600 EAs 3 and 7,200 households were selected from the 2002 Population and Housing Census sampling frame.

## Producers and Sponsors

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### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Uganda Bureau of Statistics	Uganda Ministry of Finance, Planning and Economic Development

### OTHER PRODUCER(S)

Name	Affiliation	Role
International Labour Organisation		Technical assistance
The World Bank		Technical assistance

### FUNDING

Name	Abbreviation	Role
United States Department of Labor	DOL	Financial support
International Organization for Migration	IOM	Technical assistance & financial support for report printing

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Gender Labour and Social Development		Advised on overall implementation of survey
National Organisation of Trade Unions		Advised on overall implementation of survey

## Metadata Production

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### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Department of Statistics	ILO	International Labour Organization	Producer of DDI

### DATE OF METADATA PRODUCTION

2017-04-18

### DDI DOCUMENT ID

DDI\_UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR

# Sampling

## Sampling Procedure

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The National Labour Force Survey 2012 was a nationally representative sample survey targeting the population of Uganda aged five years and above, because this study was joined with the Child Labour Survey 2011-2012. The survey was designed to allow for estimation of key labor market indicators for the following domains of study:

- Kampala City
- Peri-Urban Kampala
- Other Urban (excluding Kampala and Peri-Urban Kampala)
- West Nile Rural
- Karamoja Rural
- Northern Rural
- Eastern Rural
- Central Rural
- Western Rural

For purposes of presentation of the findings, the country was divided into five statistical regions, namely; Kampala City, Central region (excluding Kampala city), Eastern, Northern and Western regions. A number of factors were taken into consideration during the generation of this sample size. Among them were the reliability of the estimates, efficiency, limitations of the design and the overall cost of the survey. The final sample size was determined to be 7,200 households selected from the 2002 Population and Housing Census (PHC) sampling frame.

A two-stage stratified sampling design was used to select the representative sample. In the first stage, Enumeration Areas (EAs) from each stratum were selected with the Probability Proportional to Size (PPS), the size being the number of the households released during the 2002 census by EA. Each EA had between 50 - 200 households. In the end 600 Enumeration Areas were randomly selected and for each sampled EA, a fresh listing of households was carried out. In the second stage, a representative sample of 7,200 households was selected from all the listed households within each EA. This was achieved by selecting 12 households systematically from the list of households in each EA.

## Deviations from Sample Design

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The National Labour Force Survey 2012 targeted the entire population across Uganda and to achieve this objective; Therefore, 600 EAs and 7,200 households were selected from the 2002 Population and Housing Census sampling frame. A two-stage cluster sampling design was employed to select the representative sample. In the first stage, Enumeration Areas (EAs) from each stratum were selected with the Probability Proportional to Size (PPS). At the second stage, a representative sample of 7,200 households was selected from the listed households within each EA. This was achieved by selecting 12 households from the list of households in each Enumeration Area by using systematic sampling. A number of factors were taken into consideration during the generation of this sample size including:

- a) reliability of estimates at both National, regional and sub-regional levels;
- b) the overall cost of the survey.

## Response Rate

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Out of 6,580 listed households, and found to be occupied during the time of the survey, 6,293 households were successfully interviewed, giving a household response rate of 96 percent. In the households interviewed, a total of 12,145 eligible persons aged 5-17 years were identified, of whom 11,922 were interviewed for the questions identifying the employment status of children, yielding individual children response rate of 98 percent.

### Residence

Interview Result Urban Rural Total

### Household interviews

Households occupied 2,359 4,221 6,580

Households interviewed 2,230 4,063 6,293

Household response rate 94.5 96.3 95.6

Interviews of population 5 years and above

Number of eligible persons 3,135 9,010 12,145

Number of eligible persons interviewed 3,077 8,845 11,922

Eligible persons response rate 98.1 98.2 98.2

The survey targeted 600 EAs from which 7,200 households were expected, but cooperation from the local leadership was received from only 583 EAs. In total each of the 583 EAs were supposed to have 12 households and therefore the expected total households to be visited were 6,996 during data collection. However, only 6,293 were successfully interviewed, yielding a household response rate of 96 percent.

The actual households which were finally interviewed of 6,293 were still representative since during sampling the anticipated non-response had been put into consideration. Within the interviewed households, 24,687 individuals were eligible for the labor questions; complete interviews were conducted for 24,223 individuals, yielding a response rate of 98 percent. The response rates for urban areas were slightly lower than for the rural areas.

## Weighting

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The survey used the 2002 Population and Housing Census sampling frame that was more than nine years old and could not reflect the many changes that had taken place in the residence pattern, especially in the war-affected areas; however this was partly addressed by the complete listing of the households in the sampled enumeration areas. The use of outdated census maps, leading to failure by enumerators in some cases to clearly identify boundaries for the sampled enumeration areas. Technical backstopping by the supervisors was, however, done to reduce on the errors of omission and duplication. In addition the local leadership was used to clearly identify the boundaries, although this was a time consuming exercise, it led to improved maps.

# Questionnaires

## Overview

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The questionnaire had the following sections:

- (i) Background socio-economic characteristics of individuals in households;
- (ii) Education and training;
- (iii) Current activity status;
- (iv) Characteristics of jobs of where people were employed;
- (v) Previous work experience;
- (vi) Usual activity status;
- (vii) Health and safety issues;
- (viii) Household activities; and
- (ix) Household and housing characteristics.

The above broad areas of the questionnaires were based on the objectives of the survey. Wide consultations with UBOS stakeholders were carried out to ensure that questions on childrens? activities were well incorporated in the study.



## Data Collection

### Data Collection Dates

Start	End	Cycle
2011	2012	N/A

### Time Periods

Start	End	Cycle
2011-11	2012-04	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The National Labour Survey 2012 used a comprehensive questionnaire which collected basic information about all household members and detailed information about household members aged 5 years and above. UBOS with technical support from the World Bank General Data Dissemination System (GDDS) project drafted the modules and the set of questions that were included in the NLF&CAS questionnaire. In order to achieve the recommended level of reliability from the entire survey, an Inter-Institutional Technical Working Group among other things reviewed the Questionnaire. The questionnaire was later pretested to ensure that it was suitable for the field. The data was collected between November 2011 and April 2012. This was mainly done through face to face interviews using a structured questionnaire. Because the survey covered aspects of child activities, data was not collected during holidays as this would bias the usual levels of child activities.

### Questionnaires

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The above broad areas of the questionnaires were based on the objectives of the survey. Wide consultations with UBOS stakeholders were carried out to ensure that questions on children's activities were well incorporated in the study.

### Data Collectors

Name	Abbreviation	Affiliation
Uganda Bureau of Statistics	UBOS	Government of Uganda

### Supervision

The Uganda Bureau of Statistics took the lead in the implementation of the survey while the Inter-Institutional Technical Working Group was created to oversee the entire operations of the survey. For data collection, eleven teams were constituted, each with a supervisor, four field enumerators and a driver. These teams were recruited taking into account the main local languages spoken in the sampled EAs.

## Data Processing

### Data Editing

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Data were entered using the Census and Surveys Processing System (CSPRO) software package and was used for data capture and management. The completed questionnaires were returned to the UBOS offices for editing and data capture. A manual system of editing the questionnaires was employed before data cleaning. Two data editors were recruited to critically examine and ensure consistency of the data collected. A data capture program was developed for entry, verification and validation of the out of range or abnormal entries identified in the data. In cases of item non-response or where there were outliers, a comparison was made with the values of other related variables with the aim of assigning a value where possible. In cases where it was not possible to assign a valid value to a missing or outlier data based on the findings from other variable values, these were left as missing in the data set. Data management also involved some consistency checks of the data set. Data were analyzed using the Statistical Package Stata.

### Other Processing

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The filled questionnaires were returned at the UBOS offices for data capture, during the period December 2011 - June 2012. A manual system of editing the questionnaires was employed during data cleaning. Two data editors were recruited to critically examine and ensure consistency of the data collected using guidelines developed for the purpose. Completeness and accuracy in the codes for occupation and industry were given prominence during the editing process. Thereafter the data was captured and cleaned using the CSPRO Data Processing software. The complete data set was further cleaned by UBOS technical staff. This final editing focused mostly on consistency and missing entries.

\*\*\*\*\*Labour Force Survey Microdata Pre-processing:

The process of deriving ILO standardized variables has been applied to the National Labour Force Surveys downloaded from the Microdata Repository. If the microdata set provides all the information required, it can be created up to 34 key variables. To know that these variables have been processed and that they are now in a standardized format that is comparable across microdata, they are called "ilo\_XXX". Each key variable has a different name (XXX). All these variables are added at the end of the original microdataset (version 1: 3-dgt ISO\_Survey\_Year\_v01\_M\_v01\_A\_ILOVAR\_ILO).

Recode note: International classifications based on ISCED, ISIC and ISCO are using, (at certain levels of disaggregation) letters instead of numbers. These letters have been replaced by numbers to keep numerical characters as values. Nevertheless, labels and categories' boundaries are following international standard classifications.

\*\*\*\*\*Important notes on the dataset

General note about dataset

Note that no information is being kept for people declaring that they are not members of the household (i.e. guests). Please refer to do-file for technical details.

Labour Force Status (ilo\_lfs)

Given that the finalized microdata were not fully cleaned, the identification of people in employment is not being done based on the questions asking to individuals whether they are in employment, but based on whether the individuals answer to the questions related to the characteristics of their main employment.

Multiple job holders (ilo\_mjh)

For technical reasons, all individuals that are considered as employed by variable "ilo\_lfs" and had a missing value for sc1 were forced into the category "one job only".

Time-related underemployment (ilo\_joball\_tru)

Given that there is no question on availability, the question asking how many additional hours the person could have worked is taken as a proxy, by considering a person as being available if the value of the latter is not a missing value.

Education (ilo\_edu)

The important share of individuals falling into the category "UNK - Level not stated" is explained by the fact that the original question is only being asked to individuals aged 5+

## Data Appraisal

### Estimates of Sampling Error

Household survey findings are usually estimates based on a sample of households selected using appropriate sample designs. Estimates are affected by two types of errors; sampling and non-sampling errors. Non-Sampling errors result from wrong interpretation of results; mistakes in recording of responses, definitional problems, improper recording of data, etc. and are mainly committed during the implementation of the survey. Sampling errors, on the other hand, arise because observations are based on only one of the many samples that could have been selected from the same population using the same design and expected size. They are a measure of the variability between all possible samples. Sampling errors are usually measured using Standard Errors (SE). SE is the square root of the variance and can be used to calculate confidence intervals for the various estimates. In addition, sometimes it is appropriate to measure the relative errors of some of the variables and the Coefficient of Variation (CV) is one such measure. It is the ratio of the SE to the value of the variable of interest. The SE and CVs were computed using STATA software and they each take into account the multi-stage nature of the survey design. The results below indicate the SE and CVs computed for the selected variables in the report. The SEs and CVs are presented for national, regional and rural-urban levels.

## File Description

# Variable List

**UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss**

Content	This adaptation of the Uganda Labour Force Survey 2012 dataset has been processed by the ILO Department of Statistics to create a set of up to 34 standardized derived variables. All these variables are called "ilo_XXX" and have been added at the end of the original microdataset.
Cases	32614
Variable(s)	339
Structure	Type: Keys: ()
Version	
Producer	ILO Department of Statistics
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V283	bseqno	Batch Number	contin	numeric	
V284	hhno	Household Number	contin	numeric	
V285	pid	Person ID	contin	numeric	
V286	hb1	What are the names of other members of this household?	discrete	character	
V287	hb2	Which HH member is providing data on the individual?	discrete	numeric	
V288	hb3	Sex	discrete	numeric	
V289	hb4	What is the relationship to the head of Household	discrete	numeric	
V290	hb5	What is age in complete years?	contin	numeric	
V291	hb6	What is the residential status of [name]?	discrete	numeric	
V292	hb7	Marital Status	discrete	numeric	
V293	hb8	Are the parents of [Name] still alive? mother	discrete	numeric	
V294	hb9	Are the parents of [Name] still alive? father	discrete	numeric	
V295	hb10	Indicate parent's serial number...Mother	discrete	numeric	
V296	hb11	Indicate parent's serial number...father	discrete	numeric	
V297	hb12	Has [Name] parents been very sick for at least 3 months during the past 12 months	discrete	numeric	
V298	hb13	Has [Name] parents been very sick for at least 3 months during the past 12 months	discrete	numeric	
V299	region	Region	discrete	numeric	
V300	ha1	Stratum	discrete	numeric	
V301	ha2	District	contin	numeric	
V302	ha3	Urban Code	discrete	numeric	
V303	county	County	discrete	numeric	
V304	scounty	Sub County	discrete	numeric	
V305	parish	Parish	discrete	numeric	
V306	ha4	EA Name	contin	numeric	
V307	ha6	Sample NO.	contin	numeric	
V308	ha7	Name of HouseHold Head	discrete	character	

ID	Name	Label	Type	Format	Question
V309	visit1_dd1	Visit 1 day	contin	numeric	
V310	visit1_mm	Visit1 Month	contin	numeric	
V311	visit1_yyyy	Visit 1 Year	discrete	numeric	
V312	start1_hh	Start 1 Hour	contin	numeric	
V313	start1_mm	Start 1 Minute	contin	numeric	
V314	end1_hh	End 1 Hour	contin	numeric	
V315	end1_mm	End 1 Minute	contin	numeric	
V316	visit2_dd	Visit 2 Day	contin	numeric	
V317	visit2_mm	Visit 2 Month	discrete	numeric	
V318	visit2_yyyy	Visit 2 Year	discrete	numeric	
V319	start2_hh	Start 2 Hour	discrete	numeric	
V320	start2_mm	Start 2 Minute	contin	numeric	
V321	end2_hh	End 2 Hour	contin	numeric	
V322	end2_mm	End 2 Minute	contin	numeric	
V323	visit3_dd	Visit 3 Day	contin	numeric	
V324	visit3_mm	Visit 3 Month	discrete	numeric	
V325	visit3_yyyy	Visit 3 Year	discrete	numeric	
V326	start3_hh	Start 3 Hour	discrete	numeric	
V327	start3_mm	Start 3 Minute	contin	numeric	
V328	end3_hh	End 3 Hour	contin	numeric	
V329	end3_mm	End 3 Minute	contin	numeric	
V330	interview	Main Language of interviews	discrete	numeric	
V331	response1	Response code first attempt	discrete	numeric	
V332	s1bq1	Name of Interviewer	contin	numeric	
V333	int_day	Day of interview	contin	numeric	
V334	int_mm	Month of interview	discrete	numeric	
V335	int_year	Year of interview	discrete	numeric	
V336	supervisor	Name of Supervisor	contin	numeric	
V337	date_of_inspection_by_supervisor	Day of Checking	contin	numeric	
V338	month_of_inspection_by_supervis	Month of Checking	discrete	numeric	
V339	year_of_inspection_by_supervis	Year of Checking	discrete	numeric	
V340	editor	Name of Field Editor	discrete	numeric	
V341	date_of_inspection_by_supervisot	Day of Inspection	discrete	numeric	
V342	month_of_inspection_by_supervi	Month of Inspection	discrete	numeric	
V343	year_of_inspection_by_supervisq	Year of Inspection	discrete	numeric	
V344	end_time_hh	End Time HH	contin	numeric	
V345	end_time_mm	End Time MM	contin	numeric	
V346	editos	Name of Office Editor	discrete	numeric	
V347	deo	Data Entry Operator	contin	numeric	
V348	entry_day	Day of Data Entry	contin	numeric	

ID	Name	Label	Type	Format	Question
V349	mm_entry	Month of Data Entry	discrete	numeric	
V350	yy_entry	Year of Entry	discrete	numeric	
V351	coding	Coding	discrete	numeric	
V352	dd_coding	Coding Day	contin	numeric	
V353	mm_coding	Coding Month	contin	numeric	
V354	yy_coding	Coding Year	discrete	numeric	
V355	mult	weight	contin	numeric	
V356	subregion		discrete	numeric	
V357	pcqa	Name of household member	discrete	character	
V358	hb18	Can [Name] read and write a short, simple statement with understanding in any la	discrete	numeric	
V359	hb19a	Is [Name] attending school or pre-school during the current school year(2011)	discrete	numeric	
V360	hb19b	At what age did(NAME) begin primary school?	contin	numeric	
V361	hb19c	In which district is [Name] schooling?	discrete	numeric	
V362	hb19d	Name District/county	discrete	numeric	
V363	hb20a	What was/is the highest level of education that [You have/[NAME has] successful	discrete	numeric	
V364	hb20b	[ASK IF HB20A >= 41] In what area did (you/Name) specialize (your/his/her) stu	contin	numeric	
V365	hb21	Has [Name] ever attended school?	discrete	numeric	
V366	hb22	What was/is the highest level of education that (you /name) completed?	discrete	numeric	
V367	hb23	In what area did (you/Name) specialise (your/his/her) studies?	discrete	numeric	
V368	hb24	ASK IF AGED 5-24 YEARS] Why did [You/NAME] leave school? (main reason) (Aged 5-	discrete	numeric	
V369	hb24a	[ASK IF AGED 5-24 YEARS] At what age did (NAME) begin primary school?	contin	numeric	
V370	hb24b	[ASK IF AGED 5-24 YEARS] At what age did (NAME) leave school?	contin	numeric	
V371	hb25	[ASK IF AGED 5-24 YEARS] What is the main reason why (NAME) has never attended	discrete	numeric	
V372	hb26	Did (you/Name) participate in any business, entrepreneurship, or microenterprise	discrete	numeric	
V373	hb27	Did (you/Name) learn a trade or technical skill?	discrete	numeric	
V374	hb28	What type of trade or technical skills did YOU/NAME learn?	discrete	numeric	
V375	hb29	How did [you/name] acquire this trade or skill?	discrete	numeric	
V376	hb30	In which district/ country was [NAME] born?	discrete	numeric	
V377	hb31	In which district/ country did [NAME] live 5 years ago?	discrete	numeric	
V378	hb32	How many years has [NAME] lived in this place/village?	contin	numeric	
V379	hb33	In which district/ country did [NAME] live before moving to current place of res	discrete	numeric	
V380	hb34	Was the place where [NAME] lived before coming here a rural or urban area?	discrete	numeric	



ID	Name	Label	Type	Format	Question
V381	hb35	What was the main reason for moving to the current place of residence?	discrete	numeric	
V382	yrseduc		discrete	numeric	
V383	saqa	Name of household member	discrete	character	
V384	saa0	Which Household member is providing data on the individual?	contin	numeric	
V385	sa1a	In the last week, did you work for a wage, salary, commission or any payment in	discrete	numeric	
V386	sa1b	In the last week, did you run a business of any size, for yourself or with one o	discrete	numeric	
V387	sa1c	In the last week, did you help without being paid in any kind of business run by	discrete	numeric	
V388	sa1d	In the last week, were you an apprentice? (INCLUDE APPRENTICESHIPS THAT ARE PAI	discrete	numeric	
V389	sa2	In the last week, did you work on your household's farm?	discrete	numeric	
V390	sa3	Was this work done on your own land or that of another household member?	discrete	numeric	
V391	sa4	In general, are the products obtained from this land for sale/barter or mainly f	discrete	numeric	
V392	sa5	In the last week, did you have a business that you would definitely return to?	discrete	numeric	
V393	sa6	Why were you sbsent from work last week?	discrete	numeric	
V394	sbqa	Name of household member	discrete	character	
V395	sb1	What kind of work do you usually do in the job/activity that you had last week o	discrete	character	
V396	sb2	What are the main tasks or duties?	contin	numeric	
V397	sb3	What kind of industry, business, service or activity is carried outat you place	discrete	character	
V398	sb4a	What are the main goods or services produced at your place of work or its main f	contin	numeric	
V399	sb5	In this job/activity, were you...?	discrete	numeric	
V400	sb6	Was your employment agreement	discrete	numeric	
V401	sb7	Was the duration of your contract or agreement of limited or unlimited duration?	discrete	numeric	
V402	sb8	Was your position...	discrete	numeric	
V403	sb9	What is the duration of your contract or agreement?	discrete	numeric	
V404	sb10	Does your employer pay contributions to social security for you?	discrete	numeric	
V405	sb11	Do you get paid annual leave or payment for leave not taken?	discrete	numeric	
V406	sb12a	Would you get paid sick leave in case of illness or injury?	discrete	numeric	
V407	sb12b	Would you get maternity/paternity leave?	discrete	numeric	
V408	sb13	Do you get medical benefits from your employer?	discrete	numeric	
V409	sb14	Does your employer deduct income tax from your salary/wage?	discrete	numeric	
V410	sb15	On this job, are you a member of a trade union or a similar employee association	discrete	numeric	
V411	sb16	Do you work in a....?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V412	sb17	What is the type of ownership of your business/farm (or the business/farm where	discrete	numeric	
V413	sb18a	Is the business (or household business) where you work registered for VAT?	discrete	numeric	
V414	sb18b	Is the business/farm (or the business/farm) where you work registered for income	discrete	numeric	
V415	sb19	Does your business/farm keep a complete record of accounts (assets and expendit	discrete	numeric	
V416	sb20	How many persons, including yourself, work at your place of work?	discrete	numeric	
V417	sb21	Please specify the exact number of workers.	discrete	numeric	
V418	sb22	Where is your usual place of work located?	discrete	numeric	
V419	sb23	In which district is your place of work located?	discrete	numeric	
V420	sb24	Name of [DISTRICT/COUNTRY]	contin	numeric	
V421	sb25	How long have you worked for this employer (or in this business/activity)?	discrete	numeric	
V422	scqa	Name of household member	discrete	character	
V423	sc1	Last week, did you have any secondary job/activity from which you or your househ	discrete	numeric	
V424	sc4	What kind of work do you usually do in this secondary job/activity?	discrete	character	
V425	sc5	What are your main tasks or duties?	contin	numeric	
V426	sc6	What kind of industry, business, service or activity is carried out at the place	discrete	character	
V427	sc7	What are the main goods or services produced at that place of work or its main f	contin	numeric	
V428	sc8	In this job/activity, were you...?	discrete	numeric	
V429	sc9	During the past week when did you usually carry out these activities?	discrete	character	
V430	sdqa	Name of household member	discrete	character	
V431	sd1m	How many hours do you usually work per week	contin	numeric	
V432	sd1o	How many hours do you usually work per week	contin	numeric	
V433	sd1c	Toatl for all jobs/activities	contin	numeric	
V434	sd2mm	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V435	sd2mo	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V436	sd2tm	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V437	sd2to	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V438	sd2wm	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V439	sd2wo	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V440	sd2thm	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	

ID	Name	Label	Type	Format	Question
V441	sd2tho	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V442	sd2fm	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V443	sd2fo	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V444	sd2sam	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V445	sd2sao	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V446	sd2sum	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V447	sd2suo	Thinking of each day last week, how many hours did you actually work on	discrete	numeric	
V448	sd2t	Thinking of each day last week, how many hours did you actually work on	contin	numeric	
V449	seqa	Name of household member	discrete	character	
V450	se1	Last week, would you have liked to work more hours than you actually worked prov	discrete	numeric	
V451	se2	How many additional hours could you have worked last week?	contin	numeric	
V452	se3	How would you have liked to increase your working hours?	discrete	numeric	
V453	se4	Would you like to change your current employment situation?	discrete	numeric	
V454	se5	What is the main reason why you want to change your current employment situation	discrete	numeric	
V455	se6	During the last four weeks, did you look for another job/activity to replace you	discrete	numeric	
V456	se7	During the last four weeks, did you look for extra work in addition to your curr	discrete	numeric	
V457	sfqa	Name of household member	discrete	character	
V458	chk23	CHECK IF B5 IS 1	discrete	numeric	
V459	sf1	On your (main) job, are you paid...	discrete	numeric	
V460	sf2	What is the set rate you are paid?	contin	numeric	
V461	sf3	What is the periodicity of this?	discrete	numeric	
V462	sf4	In the last month, how much were you paid on earnings from sales?	contin	numeric	
V463	sf6	In the last month, how much did you earn?	contin	numeric	
V464	sf7	Did you receive any kind payments such as food or housing from your (MAIN) job?	discrete	numeric	
V465	sf8	What is the estimated value of these in kind payments?	contin	numeric	
V466	sf9	Per Unit (circle)	discrete	numeric	
V467	chk34	CIRCLE 1 IF C8=1, IS WORKING FOR SOMEONE ELSE FOR PAY, ELSE CIRCLE 2	discrete	numeric	
V468	sf10	On your (SECOND) job, are you paid...	discrete	numeric	
V469	sf11	What is the set rate you are paid? This should be the pay rate before taxes or	contin	numeric	

ID	Name	Label	Type	Format	Question
V470	sf12	That rate is	discrete	numeric	
V471	sf13	In the last month, how much were you paid on earnings from sales	contin	numeric	
V472	sf14	In the last month, how much did you earn?	contin	numeric	
V473	sf15	Did you receive any in kind payments such as food or housing from your (SECOND)	discrete	numeric	
V474	sf16	What is the estimated value of these in kind payments?	contin	numeric	
V475	sf17	Per Unit (circle)	discrete	numeric	
V476	sgq0	Name of HH member	discrete	character	
V477	sg1a	In the last four weeks, were you looking for a job?	discrete	numeric	
V478	sg1b	In the last four weeks, were you trying to start a business?	discrete	numeric	
V479	sg2	In the last four weeks, what are all of the things you have done to search for w	discrete	character	
V480	sg3a	Was this because you have already found a job to start at a later date?	discrete	numeric	
V481	sg3b	Was this because you have undertaken all necessary steps to start a business at	discrete	numeric	
V482	sg4	Last week, would you have liked to work if there had been an opportunity to work	discrete	numeric	
V483	sg5	What was the main reason why you did not seek work or try to start a business in	discrete	numeric	
V484	sg6	During the last 12 months, did you do anything to look for work or to start a bu	discrete	numeric	
V485	sg7	For how long have you been without work and trying to find a job or start a busi	discrete	numeric	
V486	sg8a	Last week, could you have started to work if a job had been offered to you?	discrete	numeric	
V487	sg8b	Last week, could you have started to work if an opportunity to open a business h	discrete	numeric	
V488	sg9	What was the main reason why you did not want to work last week?	discrete	numeric	
V489	shqa	Name of household member	discrete	character	
V490	sh1	Have you ever worked for a wage or salary, or for other income in cash or in kin	discrete	numeric	
V491	sh2	What was the main reason why you stopped working in your last job/activity?	discrete	numeric	
V492	sh3	How long ago (in years) did you stop working in your last job/activity?	discrete	numeric	
V493	sh4	What kind of industry, business, service or activity was carried out at the plac	discrete	character	
V494	sh5	What were the main goods or services produced at that workplace or its main func	contin	numeric	
V495	sh6	What kind of work did you do in your last job/activity?	discrete	character	
V496	sh7	What were your main tasks or duties in this work?	contin	numeric	
V497	sh8	In your last job/activity, were you	discrete	numeric	
V498	sh9	In your last job/activity, did you work in a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V499	sh12	How long did you work for your last employer (or your last business/activity) (I	contin	numeric	
V500	aa		contin	numeric	
V501	siqa	Name of household member	discrete	character	
V502	si1	You have told me that last week you were doing	discrete	numeric	
V503	si2	What were the main goods or services produced at that workplace or its main func	contin	numeric	
V504	si3	What kind of work did you do in your last job/activity?	discrete	character	
V505	si4	What were your main tasks or duties in this work?	contin	numeric	
V506	si5	In your last job/activity, were you	discrete	numeric	
V507	si6	In your last job/activity, did you work in a	discrete	numeric	
V508	chk4	CIRCLE 1 IF I5=1, IS WORKING FOR SOMEONE ELSE FOR PAY, ELSE CIRCLE 2	discrete	numeric	
V509	si7	Was your employment agreement	discrete	numeric	
V510	si8	Was your position	discrete	numeric	
V511	si9	During which of the past 12 months did you work at this job/business?	discrete	character	
V512	sjqa	Name of household member	discrete	character	
V513	sj11	Did you have any of the following in the past 12 months because of your work? Su	discrete	numeric	
V514	sj12	Did you have any of the following in the past 12 months because of your work? Fr	discrete	numeric	
V515	sj13	Did you have any of the following in the past 12 months because of your work? Di	discrete	numeric	
V516	sj14	Did you have any of the following in the past 12 months because of your work? Bu	discrete	numeric	
V517	sj15	Did you have any of the following in the past 12 months because of your work	discrete	numeric	
V518	sj16	Did you have any of the following in the past 12 months because of your work	discrete	numeric	
V519	sj17	Did you have any of the following in the past 12 months because of your work	discrete	numeric	
V520	sj18	Did you have any of the following in the past 12 months because of your work? St	discrete	numeric	
V521	sj19	Did you have any of the following in the past 12 months because of your work? Fe	discrete	numeric	
V522	sj110	Did you have any of the following in the past 12 months because of your work? Ex	discrete	numeric	
V523	sj196	Did you have any of the following in the past 12 months because of your work (Ot	discrete	numeric	
V524	sj2	Think about your most serious illness/injury, how did this/these affect your wor	discrete	numeric	
V525	sj3	what were you doing when this illness/injury, happened?	contin	numeric	
V526	sj4	Do you carry heavy loads at work?	discrete	numeric	
V527	sj5	Do you operate any machinery/heavy equipment at work?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V528	sj6a	What type of tools, equipment or machines do you use at work?	discrete	character	
V529	sj6b	What type of tools, equipment or machines do you use at work?	discrete	character	
V530	sj7a	Are you exposed to any of the following at work?	discrete	numeric	
V531	sj7b	Are you exposed to any of the following at work?	discrete	numeric	
V532	sj7c	Are you exposed to any of the following at work?	discrete	numeric	
V533	sj7d	Are you exposed to any of the following at work?	discrete	numeric	
V534	sj7e	Are you exposed to any of the following at work?	discrete	numeric	
V535	sj7f	Are you exposed to any of the following at work?	discrete	numeric	
V536	sj7g	Are you exposed to any of the following at work?	discrete	numeric	
V537	sj7h	Are you exposed to any of the following at work?	discrete	numeric	
V538	sj7i	Are you exposed to any of the following at work?	discrete	numeric	
V539	sj7j	Are you exposed to any of the following at work?	discrete	numeric	
V540	sj7k	Are you exposed to any of the following at work?	discrete	numeric	
V541	sj7l	Are you exposed to any of the following at work?	discrete	numeric	
V542	sj7m	Are you exposed to any of the following at work?	discrete	numeric	
V543	sj8a	Have you ever been subject to the following at work? (	discrete	numeric	
V544	sj8b	Have you ever been subject to the following at work? (	discrete	numeric	
V545	sj8c	Have you ever been subject to the following at work? (	discrete	numeric	
V546	sj8d	Have you ever been subject to the following at work? (	discrete	numeric	
V547	sj8e	Have you ever been subject to the following at work? (	discrete	numeric	
V548	skqa	Name of household member	discrete	character	
V549	sk1a	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V550	sk1b	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V551	sk1c	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V552	sk1d	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V553	sk1e	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V554	sk1f	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V555	sk1g	During the past week did you do any of the tasks indicated below for this househ	discrete	numeric	
V556	sk2a	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	
V557	sk2b	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	
V558	sk2c	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	
V559	sk2d	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V560	sk2e	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	
V561	sk2f	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	
V562	sk2g	During each day of the past week how many hours did you do such household tasks?	discrete	numeric	
V563	sk3	[FOR CHILDREN AGED 5-17 YEARS ] Has (NAME) been interviewed in the company of an	discrete	numeric	
V564	sk4	INDIVIDUAL INTERVIEW RESULT	discrete	numeric	
V565	ilo_key	Key unique identifier per individual	contin	numeric	
V566	ilo_wgt	Sample weight	contin	numeric	
V567	ilo_time	Time (Gregorian Calendar)	discrete	numeric	
V568	ilo_geo	Geographical coverage	discrete	numeric	
V569	ilo_sex	Sex	discrete	numeric	
V570	ilo_age_5yrbands	Age (5-year age bands)	discrete	numeric	
V571	ilo_age_10yrbands	Age (10-year age bands)	discrete	numeric	
V572	ilo_age_aggregate	Age (Aggregate)	discrete	numeric	
V573	ilo_edu_iscd11	Education (ISCED 11)	discrete	numeric	
V574	ilo_edu_aggregate	Education (Aggregate level)	discrete	numeric	
V575	ilo_edu_attendance	Education (Attendance)	discrete	numeric	
V576	ilo_wap	Working age population	discrete	numeric	
V577	ilo_lfs	Labour Force Status	discrete	numeric	
V578	ilo_mjh	Multiple job holders	discrete	numeric	
V579	ilo_job1_ste_icse93	Status in employment (ICSE 93)	discrete	numeric	
V580	ilo_job1_ste_aggregate	Status in employment (Aggregate)	discrete	numeric	
V581	ilo_job2_ste_icse93	Status in employment (ICSE 93) in secondary job	discrete	numeric	
V582	ilo_job2_ste_aggregate	Status in employment (Aggregate) in secondary job	discrete	numeric	
V583	ilo_job1_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level	discrete	numeric	
V584	ilo_job2_eco_isic4_2digits	Economic activity (ISIC Rev. 4), 2 digit level in secondary job	discrete	numeric	
V585	ilo_job1_eco_isic4	Economic activity (ISIC Rev. 4)	discrete	numeric	
V586	ilo_job2_eco_isic4	Economic activity (ISIC Rev. 4) in secondary job	contin	numeric	
V587	ilo_job1_eco_aggregate	Economic activity (Aggregate)	discrete	numeric	
V588	ilo_job2_eco_aggregate	Economic activity (Aggregate) in secondary job	discrete	numeric	
V589	ilo_job1_ocu_isco08_2digits	Occupation (ISCO-08), 2 digit level	discrete	numeric	
V590	ilo_job2_ocu_isco08_2digits	Occupation (ISCO-08), 2 digit level - secondary job	discrete	numeric	
V591	ilo_job1_ocu_isco08	Occupation (ISCO-08)	discrete	numeric	
V592	ilo_job2_ocu_isco08	Occupation (ISCO-08) - secondary occupation	discrete	numeric	
V593	ilo_job1_ocu_aggregate	Occupation (Aggregate)	discrete	numeric	
V594	ilo_job2_ocu_aggregate	Occupation (Aggregate) in secondary job	discrete	numeric	
V595	ilo_job1_ocu_skill	Occupation (Skill level)	discrete	numeric	
V596	ilo_job2_ocu_skill	Occupation (Skill level) in secondary job	discrete	numeric	

ID	Name	Label	Type	Format	Question
V597	ilo_job1_ins_sector	Institutional sector (private/public) of economic activities	discrete	numeric	
V598	ilo_job1_job_time	Job (Working time arrangement)	discrete	numeric	
V599	ilo_job1_job_contract	Job (Type of contract)	discrete	numeric	
V600	ilo_job1_ife_prod	Informal / Formal Economy (Unit of production)	discrete	numeric	
V601	ilo_job1_ife_nature	Informal / Formal Economy (Nature of job)	discrete	numeric	
V602	ilo_job1_how_usual	Weekly hours usually worked in main job	contin	numeric	
V603	ilo_job2_how_usual	Weekly hours usually worked in secondary job	contin	numeric	
V604	ilo_joball_how_usual	Weekly hours usually worked in all jobs	contin	numeric	
V605	ilo_job1_how_actual	Weekly hours actually worked in main job	contin	numeric	
V606	ilo_job2_how_actual	Weekly hours actually worked in secondary job	contin	numeric	
V607	ilo_joball_how_actual	Weekly hours actually worked in all jobs	contin	numeric	
V608	ilo_job1_how_actual_bands	Weekly hours actually worked bands in main job	discrete	numeric	
V609	ilo_joball_how_actual_bands	Weekly hours actually worked bands in all jobs	discrete	numeric	
V610	ilo_job1_lri_ees	Monthly earnings of employees in main job	contin	numeric	
V611	ilo_job2_lri_ees	Monthly earnings of employees in secondary job	contin	numeric	
V612	ilo_joball_oi_case	Cases of non-fatal occupational injury	discrete	numeric	
V613	ilo_cat_une	Category of unemployment	discrete	numeric	
V614	ilo_dur_aggregate	Duration of unemployment (Aggregate)	discrete	numeric	
V615	ilo_preveco_isic4	Previous economic activity (ISIC Rev. 4)	discrete	numeric	
V616	ilo_preveco_aggregate	Previous economic activity (Aggregate)	discrete	numeric	
V617	ilo_prevocu_isco08	Previous occupation (ISCO-08)	discrete	numeric	
V618	ilo_prevocu_aggregate	Previous occupation (Aggregate)	discrete	numeric	
V619	ilo_prevocu_skill	Occupation (Skill level)	discrete	numeric	
V620	ilo_dis	Discouraged job-seekers	discrete	numeric	
V621	ilo_neet	Youth not in education, employment or training	discrete	numeric	





**Batch Number (bseqno)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 600
Range: 1-600	Mean: 312.7
	Standard deviation: 168.7

**Household Number (hhno)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 988
Range: 1-988	Mean: 103.4
	Standard deviation: 118.8

**Person ID (pid)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32150
Format: numeric	Invalid: 464
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 3.8
	Standard deviation: 2.5

**What are the names of other members of this household? (hb1)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32149
Format: character	Invalid: 0
Width: 27	

**Which HH member is providing data on the individual? (hb2)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32150
Format: numeric	Invalid: 464
Width: 8	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 1.6
	Standard deviation: 1.2

**Sex (hb3)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32150
Format: numeric	Invalid: 464
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

**What is the relationship to the head of Household (hb4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32150
Format: numeric	Invalid: 464
Width: 24	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**What is age in complete years? (hb5)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32121
Format: numeric	Invalid: 493
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 20.1
	Standard deviation: 17.4

**What is the residential status of [name]? (hb6)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32150
Format: numeric	Invalid: 464
Width: 22	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-9	

**Marital Status (hb7)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 20919
Format: numeric	Invalid: 11695
Width: 28	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Are the parents of [Name] still alive? mother (hb8)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 17671
Format: numeric	Invalid: 14943
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-9	

**Are the parents of [Name] still alive? father (hb9)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 17672
Format: numeric	Invalid: 14942
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Indicate parent's serial number...Mother (hb10)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 17633
Format: numeric	Invalid: 14981
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

**Indicate parent's serial number...father (hb11)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 17568
Format: numeric	Invalid: 15046
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

**Has [Name] perants been very sick for at least 3 months during the past 12 month (hb12)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 17490
Format: numeric	Invalid: 15124
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## Has [Name] perants been very sick for at least 3 months during the past 12 month (hb13)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 17307
Format: numeric	Invalid: 15307
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Region (region)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Stratum (ha1)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 14	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## District (ha2)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 8	Minimum: 102
Decimals: 0	Maximum: 415
Range: 102-415	Mean: 240.1
	Standard deviation: 108.9

## Urban Code (ha3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**County (county)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**Sub County (scounty)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**Parish (parish)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**EA Name (ha4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 600
Range: 1-600	Mean: 312.7
	Standard deviation: 168.7

**Sample NO. (ha6)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32599
Format: numeric	Invalid: 15
Width: 8	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 7
	Standard deviation: 5.6

**Name of HouseHead Head (ha7)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Name of HouseHold Head (ha7)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32609
Format: character	Invalid: 0
Width: 30	

**Visit 1 day (visit1\_dd1)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32328
Format: numeric	Invalid: 286
Width: 8	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 18.7
	Standard deviation: 6.9

**Visit1 Month (visit1\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32330
Format: numeric	Invalid: 284
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 7.1
	Standard deviation: 4.5

**Visit 1 Year (visit1\_yyyy)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32325
Format: numeric	Invalid: 289
Width: 8	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	Mean: 2011.5
	Standard deviation: 0.5

**Start 1 Hour (start1\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 31951
Format: numeric	Invalid: 663
Width: 8	Minimum: 0
Decimals: 0	Maximum: 87
Range: 0-87	Mean: 11.8
	Standard deviation: 3.2

**Start 1 Minute (start1\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 31913
Format: numeric	Invalid: 701
Width: 8	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 26.2
	Standard deviation: 18.1

**End 1 Hour (end1\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 31228
Format: numeric	Invalid: 1386
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 12.6
	Standard deviation: 3.2

**End 1 Minute (end1\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 31191
Format: numeric	Invalid: 1423
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 29.3
	Standard deviation: 17.9

**Visit 2 Day (visit2\_dd)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 1262
Format: numeric	Invalid: 31352
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 17.5
	Standard deviation: 6.4

**Visit 2 Month (visit2\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1251
Format: numeric	Invalid: 31363
Width: 8	Minimum: 2
Decimals: 0	Maximum: 22
Range: 2-22	Mean: 8.8
	Standard deviation: 4.1



**Visit 2 Year (visit2\_yyyy)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1243
Format: numeric	Invalid: 31371
Width: 8	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	Mean: 2011.3
	Standard deviation: 0.5

**Start 2 Hour (start2\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1236
Format: numeric	Invalid: 31378
Width: 8	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 11.7
	Standard deviation: 3.6

**Start 2 Minute (start2\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 1236
Format: numeric	Invalid: 31378
Width: 8	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 23.6
	Standard deviation: 17.8

**End 2 Hour (end2\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 1130
Format: numeric	Invalid: 31484
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 12.6
	Standard deviation: 4.5

**End 2 Minute (end2\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 1130
Format: numeric	Invalid: 31484
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 24.9
	Standard deviation: 18.3

**Visit 3 Day (visit3\_dd)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 225
Format: numeric	Invalid: 32389
Width: 8	Minimum: 3
Decimals: 0	Maximum: 29
Range: 3-29	Mean: 22.3
	Standard deviation: 5.3

**Visit 3 Month (visit3\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 225
Format: numeric	Invalid: 32389
Width: 8	Minimum: 2
Decimals: 0	Maximum: 12
Range: 2-12	Mean: 7.7
	Standard deviation: 4.3

**Visit 3 Year (visit3\_yyyy)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 225
Format: numeric	Invalid: 32389
Width: 8	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	Mean: 2011.4
	Standard deviation: 0.5

**Start 3 Hour (start3\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 32417
Width: 8	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	Mean: 10.6
	Standard deviation: 4.6

**Start 3 Minute (start3\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 32417
Width: 8	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 23.7
	Standard deviation: 19.2

**End 3 Hour (end3\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 142
Format: numeric	Invalid: 32472
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 11.6
	Standard deviation: 8.5

**End 3 Minute (end3\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 142
Format: numeric	Invalid: 32472
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 28.7
	Standard deviation: 19.4

**Main Language of interviews (interview)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 30340
Format: numeric	Invalid: 2274
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Response code first attempt (response1)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 40	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Name of Interviewer (s1bq1)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 294
Format: numeric	Invalid: 32320
Width: 8	Minimum: 0
Decimals: 0	Maximum: 27
Range: 0-27	Mean: 5.9
	Standard deviation: 6.2

**Day of interview (int\_day)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32090
Format: numeric	Invalid: 524
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 18.7
	Standard deviation: 6.9

**Month of interview (int\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32081
Format: numeric	Invalid: 533
Width: 8	Minimum: 2
Decimals: 0	Maximum: 12
Range: 2-12	Mean: 7.1
	Standard deviation: 4.5

**Year of interview (int\_year)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32090
Format: numeric	Invalid: 524
Width: 8	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	Mean: 2011.5
	Standard deviation: 0.5

**Name of Supervisor (supervisor)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 1480
Format: numeric	Invalid: 31134
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 4.8
	Standard deviation: 4

**Day of Checking (date\_of\_inspection\_by\_supervisor)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 28835
Format: numeric	Invalid: 3779
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 18.9
	Standard deviation: 7.1

**Month of Checking (month\_of\_inspection\_by\_supervis)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 28835
Format: numeric	Invalid: 3779
Width: 8	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.9
	Standard deviation: 4.5

**Year of Checking (year\_of\_inspection\_by\_supervis)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 28841
Format: numeric	Invalid: 3773
Width: 8	Minimum: 2001
Decimals: 0	Maximum: 2012
Range: 2001-2012	Mean: 2011.5
	Standard deviation: 0.5

**Name of Field Editor (editor)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**Day of Inspection (date\_of\_inspection\_by\_supervisot)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**Month of Inspection (month\_of\_inspection\_by\_superviu)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**Year of Inspection (year\_of\_inspection\_by\_supervisq)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Year of Inspection (year\_of\_inspection\_by\_supervisq)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**End Time HH (end\_time\_hh)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 31184
Format: numeric	Invalid: 1430
Width: 8	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 12.6
	Standard deviation: 3.1

**End Time MM (end\_time\_mm)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 30375
Format: numeric	Invalid: 2239
Width: 8	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 30
	Standard deviation: 17.4

**Name of Office Editor (editos)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 32614
Width: 8	
Decimals: 0	

**Data Entry Operator (deo)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 30673
Format: numeric	Invalid: 1941
Width: 8	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	Mean: 5.1
	Standard deviation: 3.4

**Day of Data Entry (entry\_day)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 30724
Format: numeric	Invalid: 1890
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 17.3
	Standard deviation: 8.6

**Month of Data Entry (mm\_entry)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 30724
Format: numeric	Invalid: 1890
Width: 8	Minimum: 2
Decimals: 0	Maximum: 12
Range: 2-12	Mean: 3.4
	Standard deviation: 1

**Year of Entry (yy\_entry)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 30724
Format: numeric	Invalid: 1890
Width: 8	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	Mean: 2012
	Standard deviation: 0

**Coding (coding)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 22059
Format: numeric	Invalid: 10555
Width: 8	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 1.4
	Standard deviation: 1.2

**Coding Day (dd\_coding)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32013
Format: numeric	Invalid: 601
Width: 8	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-41	Mean: 15.9
	Standard deviation: 7.4

**Coding Month (mm\_coding)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 31678
Format: numeric	Invalid: 936
Width: 8	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 3.3
	Standard deviation: 1.3

**Coding Year (yy\_coding)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32021
Format: numeric	Invalid: 593
Width: 8	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	Mean: 2012
	Standard deviation: 0.1

**weight (mult)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 9	Minimum: 59.8
Decimals: 2	Maximum: 6885.6
Range: 59.7615547180176-6885.5791015625	Mean: 983.2
	Standard deviation: 752.5

**(subregion)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 32614
Format: numeric	Invalid: 0
Width: 13	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Name of household member (pcqa)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 25729
Format: character	Invalid: 0
Width: 17	



## Can [Name] read and write a short, simple statement with understanding in any la (hb18)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 25652
Format: numeric	Invalid: 6962
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Is [Name] attending school or pre-school during the current school year(2011) (hb19a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 25683
Format: numeric	Invalid: 6931
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## At what age did(NAME) begin primary school? (hb19b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 9400
Format: numeric	Invalid: 23214
Width: 8	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 6.3
	Standard deviation: 2.9

## In which district is [Name] schooling? (hb19c)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11258
Format: numeric	Invalid: 21356
Width: 16	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Name District/county (hb19d)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11451
Format: numeric	Invalid: 21163
Width: 14	Minimum: 101
Decimals: 0	Maximum: 501
Range: 101-501	

## What was/is the highest level of education that [You have/[NAME has] successful (hb20a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11290
Format: numeric	Invalid: 21324
Width: 40	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-99	

## [ASK IF HB20A >= 41] In what area did (you/Name) specialize (your/his/her) stu (hb20b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 32498
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 22.5
	Standard deviation: 27.1

## Has [Name] ever attended school? (hb21)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 14210
Format: numeric	Invalid: 18404
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What was/is the highest level of education that (you /name) completed? (hb22)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 9931
Format: numeric	Invalid: 22683
Width: 40	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## In what area did (you/Name) specialise (your/his/her) studies? (hb23)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## In what area did (you/Name) specialise (your/his/her) studies? (hb23)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 741
Format: numeric	Invalid: 31873
Width: 34	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## ASK IF AGED 5-24 YEARS] Why did [You/NAME] leave school? (main reason) (Aged 5- (hb24)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2200
Format: numeric	Invalid: 30414
Width: 40	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

## [ASK IF AGED 5-24 YEARS] At what age did (NAME) begin primary school? (hb24a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 2357
Format: numeric	Invalid: 30257
Width: 8	Minimum: 4
Decimals: 0	Maximum: 99
Range: 4-99	Mean: 7.1
	Standard deviation: 2.8

## [ASK IF AGED 5-24 YEARS] At what age did (NAME) leave school? (hb24b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 2270
Format: numeric	Invalid: 30344
Width: 8	Minimum: 5
Decimals: 0	Maximum: 99
Range: 5-99	Mean: 15.5
	Standard deviation: 3.8

## [ASK IF AGED 5-24 YEARS] What is the main reason why (NAME) has never attended (hb25)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## **[ASK IF AGED 5-24 YEARS] What is the main reason why (NAME) has never attended (hb25)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 1361
Format: numeric	Invalid: 31253
Width: 40	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

## **Did (you/Name) participate in any business, entrepreneurship, or microenterprise (hb26)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Discrete	Valid cases: 25456
Format: numeric	Invalid: 7158
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## **Did (you/Name) learn a trade or technical skill? (hb27)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Discrete	Valid cases: 25421
Format: numeric	Invalid: 7193
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## **What type of trade or technical skills did YOU/NAME learn? (hb28)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Discrete	Valid cases: 3661
Format: numeric	Invalid: 28953
Width: 35	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	

## **How did [you/name] acquire this trade or skill? (hb29)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Discrete	Valid cases: 3660
Format: numeric	Invalid: 28954
Width: 38	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**In which district/ country was [NAME] born? (hb30)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 25479
Format: numeric	Invalid: 7135
Width: 14	Minimum: 101
Decimals: 0	Maximum: 501
Range: 101-501	

**In which district/ country did [NAME] live 5 years ago? (hb31)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 25508
Format: numeric	Invalid: 7106
Width: 14	Minimum: 101
Decimals: 0	Maximum: 501
Range: 101-501	

**How many years has [NAME] lived in this place/village? (hb32)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 25468
Format: numeric	Invalid: 7146
Width: 8	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 72.2
	Standard deviation: 41.9

**In which district/ country did [NAME] live before moving to current place of res (hb33)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 7803
Format: numeric	Invalid: 24811
Width: 14	Minimum: 101
Decimals: 0	Maximum: 501
Range: 101-501	

**Was the place where [NAME] lived before coming here a rural or urban area? (hb34)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 7864
Format: numeric	Invalid: 24750
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## What was the main reason for moving to the current place of residence? (hb35)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 7867
Format: numeric	Invalid: 24747
Width: 40	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

## (yrseeduc)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 9805
Format: numeric	Invalid: 22809
Width: 9	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 7.3
	Standard deviation: 3.8

## Name of household member (saqa)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 25686
Format: character	Invalid: 0
Width: 16	

## Which Household member is providing data on the individual? (saa0)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 25487
Format: numeric	Invalid: 7127
Width: 8	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 2.1
	Standard deviation: 1.8

## In the last week, did you work for a wage, salary, commission or any payment in (sa1a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 25520
Format: numeric	Invalid: 7094
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## In the last week, did you run a business of any size, for yourself or with one o (sa1b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 22009
Format: numeric	Invalid: 10605
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## In the last week, did you help without being paid in any kind of business run by (sa1c)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 19228
Format: numeric	Invalid: 13386
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## In the last week, were you an apprentice? (INCLUDE APPRENTICESHIPS THAT ARE PAI (sa1d)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18877
Format: numeric	Invalid: 13737
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## In the last week, did you work on your household's farm? (sa2)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18848
Format: numeric	Invalid: 13766
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Was this work done on your own land or that of another household member? (sa3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## Was this work done on your own land or that of another household member? (sa3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 7348
Format: numeric	Invalid: 25266
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## In general, are the products obtained from this land for sale/barter or mainly f (sa4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 7331
Format: numeric	Invalid: 25283
Width: 40	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## In the last week, did you have a business that you would definitely return to? (sa5)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11340
Format: numeric	Invalid: 21274
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Why were you sbsent from work last week? (sa6)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 710
Format: numeric	Invalid: 31904
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Name of household member (sbqa)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12506
Format: character	Invalid: 0
Width: 14	



## What kind of work do you usually do in the job/activity that you had last week o (sb1)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12505
Format: character	Invalid: 0
Width: 25	

## What are the main tasks or duties? (sb2)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 12509
Format: numeric	Invalid: 20105
Width: 12	Minimum: 310
Decimals: 0	Maximum: 9629
Range: 310-9629	Mean: 6305.7
	Standard deviation: 1479.9

## What kind of industry, business, service or activity is carried out at you place (sb3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12387
Format: character	Invalid: 0
Width: 25	

## What are the main goods or services produced at your place of work or its main f (sb4a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 12510
Format: numeric	Invalid: 20104
Width: 9	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 2221.9
	Standard deviation: 3009.7

## In this job/activity, were you...? (sb5)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12510
Format: numeric	Invalid: 20104
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**Was your employment agreement (sb6)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 2568
Format: numeric	Invalid: 30046
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was the duration of your contract or agreement of limited or unlimited duration? (sb7)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 2537
Format: numeric	Invalid: 30077
Width: 23	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was your position... (sb8)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 579
Format: numeric	Invalid: 32035
Width: 25	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**What is the duration of your contract or agreement? (sb9)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 340
Format: numeric	Invalid: 32274
Width: 22	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Does your employer pay contributions to social security for you? (sb10)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 2559
Format: numeric	Invalid: 30055
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Do you get paid annual leave or payment for leave not taken? (sb11)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2558
Format: numeric	Invalid: 30056
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Would you get paid sick leave in case of illness or injury? (sb12a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2563
Format: numeric	Invalid: 30051
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Would you get maternity/paternity leave? (sb12b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2560
Format: numeric	Invalid: 30054
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Do you get medical benefits from your employer? (sb13)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2563
Format: numeric	Invalid: 30051
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Does your employer deduct income tax from your salary/wage? (sb14)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2552
Format: numeric	Invalid: 30062
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## On this job, are you a member of a trade union or a similar employee association (sb15)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2488
Format: numeric	Invalid: 30126
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Do you work in a....? (sb16)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2604
Format: numeric	Invalid: 30010
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## What is the type of ownership of your business/farm (or the business/farm where (sb17)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 9760
Format: numeric	Invalid: 22854
Width: 40	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Is the business (or household business) where you work registered for VAT? (sb18a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 9722
Format: numeric	Invalid: 22892
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Is the business/farm (or the business/farm) where you work registered for income (sb18b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## Is the business/farm (or the business/farm) where you work registered for income (sb18b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 9727
Format: numeric	Invalid: 22887
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Does your business/farm keep a complete record of accounts (assets and expendit (sb19)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 9665
Format: numeric	Invalid: 22949
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## How many persons, including yourself, work at your place of work? (sb20)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11857
Format: numeric	Invalid: 20757
Width: 11	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Please specify the exact number of workers. (sb21)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10087
Format: numeric	Invalid: 22527
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 3
	Standard deviation: 2

## Where is your usual place of work located? (sb22)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11802
Format: numeric	Invalid: 20812
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**In which district is your place of work located? (sb23)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12239
Format: numeric	Invalid: 20375
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Name of [DISTRICT/COUNTRY] (sb24)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 12203
Format: numeric	Invalid: 20411
Width: 8	Minimum: 101
Decimals: 0	Maximum: 426
Range: 101-426	Mean: 250.9
	Standard deviation: 113.2

**How long have you worked for this employer (or in this business/activity)? (sb25)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12210
Format: numeric	Invalid: 20404
Width: 30	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Name of household member (scqa)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12234
Format: character	Invalid: 0
Width: 13	

**Last week, did you have any secondary job/activity from which you or your househ (sc1)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12191
Format: numeric	Invalid: 20423
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What kind of work do you usually do in this secondary job/activity? (sc4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1937
Format: character	Invalid: 0
Width: 25	

## What are your main tasks or duties? (sc5)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 1921
Format: numeric	Invalid: 30693
Width: 8	Minimum: 1111
Decimals: 0	Maximum: 9629
Range: 1111-9629	Mean: 6614.2
	Standard deviation: 1666.9

## What kind of industry, business, service or activity is carried out at the place (sc6)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1910
Format: character	Invalid: 0
Width: 25	

## What are the main goods or services produced at that place of work or its main f (sc7)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 1922
Format: numeric	Invalid: 30692
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9810
Range: 111-9810	Mean: 2739
	Standard deviation: 2789.5

## In this job/activity, were you...? (sc8)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1892
Format: numeric	Invalid: 30722
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## During the past week when did you usually carry out these activities? (sc9)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2248
Format: character	Invalid: 0
Width: 6	

## Name of household member (sdqa)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12423
Format: character	Invalid: 0
Width: 14	

## How many hours do you usually work per week (sd1m)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 12161
Format: numeric	Invalid: 20453
Width: 8	Minimum: 1
Decimals: 0	Maximum: 126
Range: 1-126	Mean: 39.7
	Standard deviation: 24.9

## How many hours do you usually work per week (sd1o)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 2735
Format: numeric	Invalid: 29879
Width: 8	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-105	Mean: 15.3
	Standard deviation: 17.1

## Toatl for all jobs/activities (sd1c)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 12472
Format: numeric	Invalid: 20142
Width: 8	Minimum: 0
Decimals: 0	Maximum: 182
Range: 0-182	Mean: 42.1
	Standard deviation: 26.3



## Thinking of each day last week, how many hours did you actually work on (sd2mm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11971
Format: numeric	Invalid: 20643
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5.6
	Standard deviation: 4.3

## Thinking of each day last week, how many hours did you actually work on (sd2mo)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 29584
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 1.7
	Standard deviation: 2.8

## Thinking of each day last week, how many hours did you actually work on (sd2tm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11950
Format: numeric	Invalid: 20664
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5.4
	Standard deviation: 4.3

## Thinking of each day last week, how many hours did you actually work on (sd2to)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 3008
Format: numeric	Invalid: 29606
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 1.8
	Standard deviation: 2.9

## Thinking of each day last week, how many hours did you actually work on (sd2wm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

## Thinking of each day last week, how many hours did you actually work on (sd2wm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11937
Format: numeric	Invalid: 20677
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5.3
	Standard deviation: 4.3

## Thinking of each day last week, how many hours did you actually work on (sd2wo)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 3033
Format: numeric	Invalid: 29581
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 1.8
	Standard deviation: 2.9

## Thinking of each day last week, how many hours did you actually work on (sd2thm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11928
Format: numeric	Invalid: 20686
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5.2
	Standard deviation: 4.3

## Thinking of each day last week, how many hours did you actually work on (sd2tho)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 3035
Format: numeric	Invalid: 29579
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 1.8
	Standard deviation: 2.9

## Thinking of each day last week, how many hours did you actually work on (sd2fm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

## Thinking of each day last week, how many hours did you actually work on (sd2fm)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11914
Format: numeric	Invalid: 20700
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5.1
	Standard deviation: 4.4

## Thinking of each day last week, how many hours did you actually work on (sd2fo)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 3019
Format: numeric	Invalid: 29595
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 1.8
	Standard deviation: 2.9

## Thinking of each day last week, how many hours did you actually work on (sd2sam)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12034
Format: numeric	Invalid: 20580
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5
	Standard deviation: 4.2

## Thinking of each day last week, how many hours did you actually work on (sd2sao)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 3031
Format: numeric	Invalid: 29583
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 1.9
	Standard deviation: 3.1

## Thinking of each day last week, how many hours did you actually work on (sd2sum)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

## Thinking of each day last week, how many hours did you actually work on (sd2sum)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11480
Format: numeric	Invalid: 21134
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.2
	Standard deviation: 4.1

## Thinking of each day last week, how many hours did you actually work on (sd2suo)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2914
Format: numeric	Invalid: 29700
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 0.9
	Standard deviation: 2.5

## Thinking of each day last week, how many hours did you actually work on (sd2t)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 12472
Format: numeric	Invalid: 20142
Width: 8	Minimum: 0
Decimals: 0	Maximum: 161
Range: 0-161	Mean: 35.1
	Standard deviation: 25.9

## Name of household member (seqa)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12370
Format: character	Invalid: 0
Width: 13	

## Last week, would you have liked to work more hours than you actually worked prov (se1)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## Last week, would you have liked to work more hours than you actually worked prov (se1)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 12265
Format: numeric	Invalid: 20349
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## How many additional hours could you have worked last week? (se2)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 2110
Format: numeric	Invalid: 30504
Width: 8	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 10.4
	Standard deviation: 11.4

## How would you have liked to increase your working hours? (se3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2042
Format: numeric	Invalid: 30572
Width: 40	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Would you like to change your current employment situation? (se4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12235
Format: numeric	Invalid: 20379
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What is the main reason why you want to change your current employment situation (se5)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 4507
Format: numeric	Invalid: 28107
Width: 40	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## During the last four weeks, did you look for another job/activity to replace you (se6)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 4470
Format: numeric	Invalid: 28144
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## During the last four weeks, did you look for extra work in addition to your curr (se7)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 4469
Format: numeric	Invalid: 28145
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Name of household member (sfqa)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12233
Format: character	Invalid: 0
Width: 13	

## CHECK IF B5 IS 1 (chk23)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12233
Format: numeric	Invalid: 20381
Width: 22	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## On your (main) job, are you paid... (sf1)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2478
Format: numeric	Invalid: 30136
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**What is the set rate you are paid? (sf2)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 1956
Format: numeric	Invalid: 30658
Width: 10	Minimum: 500
Decimals: 0	Maximum: 8000000
Range: 500-8000000	Mean: 191088.8
	Standard deviation: 438552.9

**What is the periodicity of this? (sf3)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 2038
Format: numeric	Invalid: 30576
Width: 15	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**In the last month, how much were you paid on earnings from sales? (sf4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 161
Format: numeric	Invalid: 32453
Width: 10	Minimum: 2000
Decimals: 0	Maximum: 3000000
Range: 2000-3000000	Mean: 175300.7
	Standard deviation: 287445.8

**In the last month, how much did you earn? (sf6)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 206
Format: numeric	Invalid: 32408
Width: 10	Minimum: 99
Decimals: 0	Maximum: 2000000
Range: 99-2000000	Mean: 134108.7
	Standard deviation: 211711.7

**Did you receive any kind payments such as food or housing from your (MAIN) job? (sf7)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

## Did you receive any kind payments such as food or housing from your (MAIN) job? (sf7)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 2404
Format: numeric	Invalid: 30210
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What is the estimated value of these in kind payments? (sf8)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 791
Format: numeric	Invalid: 31823
Width: 10	Minimum: 1000
Decimals: 0	Maximum: 6000000
Range: 1000-6000000	Mean: 44907.8
	Standard deviation: 239658.2

## Per Unit (circle) (sf9)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 801
Format: numeric	Invalid: 31813
Width: 14	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## CIRCLE 1 IF C8=1, IS WORKING FOR SOMEONE ELSE FOR PAY, ELSE CIRCLE 2 (chk34)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 2508
Format: numeric	Invalid: 30106
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## On your (SECOND) job, are you paid... (sf10)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 320
Format: numeric	Invalid: 32294
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	



## What is the set rate you are paid? This should be the pay rate before taxes or (sf11)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 177
Format: numeric	Invalid: 32437
Width: 10	Minimum: 1000
Decimals: 0	Maximum: 600000
Range: 1000-600000	Mean: 32233.9
	Standard deviation: 84231

## That rate is (sf12)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 187
Format: numeric	Invalid: 32427
Width: 14	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## In the last month, how much were you paid on earnings from sales (sf13)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 32583
Width: 10	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 160367.7
	Standard deviation: 220226

## In the last month, how much did you earn? (sf14)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 32590
Width: 10	Minimum: 700
Decimals: 0	Maximum: 200000
Range: 700-200000	Mean: 59279.2
	Standard deviation: 52691.9

## Did you receive any in kind payments such as food or housing from your (SECOND) (sf15)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## Did you receive any in kind payments such as food or housing from your (SECOND) (sf15)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 32545
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What is the estimated value of these in kind payments? (sf16)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 32545
Width: 10	Minimum: 900
Decimals: 0	Maximum: 250000
Range: 900-250000	Mean: 24621.7
	Standard deviation: 40138.3

## Per Unit (circle) (sf17)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 32413
Width: 14	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Name of HH member (sgq0)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12996
Format: character	Invalid: 0
Width: 13	

## In the last four weeks, were you looking for a job? (sg1a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12908
Format: numeric	Invalid: 19706
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## In the last four weeks, were you trying to start a business? (sg1b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**In the last four weeks, were you trying to start a business? (sg1b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12381
Format: numeric	Invalid: 20233
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**In the last four weeks, what are all of the things you have done to search for w (sg2)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 552
Format: character	Invalid: 0
Width: 10	

**Was this because you have already found a job to start at a later date? (sg3a)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12339
Format: numeric	Invalid: 20275
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was this because you have undertaken all necessary steps to start a business at (sg3b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12341
Format: numeric	Invalid: 20273
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Last week, would you have liked to work if there had been an opportunity to work (sg4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12343
Format: numeric	Invalid: 20271
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What was the main reason why you did not seek work or try to start a business in (sg5)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 846
Format: numeric	Invalid: 31768
Width: 40	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

## During the last 12 months, did you do anything to look for work or to start a bu (sg6)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 287
Format: numeric	Invalid: 32327
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## For how long have you been without work and trying to find a job or start a busi (sg7)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 32067
Width: 30	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Last week, could you have started to work if a job had been offered to you? (sg8a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1474
Format: numeric	Invalid: 31140
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Last week, could you have started to work if an opportunity to open a business h (sg8b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## Last week, could you have started to work if an opportunity to open a business h (sg8b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 189
Format: numeric	Invalid: 32425
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What was the main reason why you did not want to work last week? (sg9)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11403
Format: numeric	Invalid: 21211
Width: 36	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Name of household member (shqa)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12598
Format: character	Invalid: 0
Width: 13	

## Have you ever worked for a wage or salary, or for other income in cash or in kin (sh1)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12507
Format: numeric	Invalid: 20107
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## What was the main reason why you stopped working in your last job/activity? (sh2)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1503
Format: numeric	Invalid: 31111
Width: 37	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

## How long ago (in years) did you stop working in your last job/activity? (sh3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1496
Format: numeric	Invalid: 31118
Width: 34	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## What kind of industry, business, service or activity was carried out at the plac (sh4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1073
Format: character	Invalid: 0
Width: 25	

## What were the main goods or services produced at that workplace or its main func (sh5)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 1077
Format: numeric	Invalid: 31537
Width: 12	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3274.8
	Standard deviation: 3196.5

## What kind of work did you do in your last job/activity? (sh6)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1057
Format: character	Invalid: 0
Width: 25	

## What were your main tasks or duties in this work? (sh7)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 1077
Format: numeric	Invalid: 31537
Width: 12	Minimum: 310
Decimals: 0	Maximum: 9629
Range: 310-9629	Mean: 6397.3
	Standard deviation: 1735.2

**In your last job/activity, were you (sh8)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1066
Format: numeric	Invalid: 31548
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**In your last job/activity, did you work in a (sh9)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1065
Format: numeric	Invalid: 31549
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**How long did you work for your last employer (or your last business/activity) (I (sh12)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 908
Format: numeric	Invalid: 31706
Width: 9	Minimum: 0
Decimals: 2	Maximum: 50
Range: 0-50	Mean: 5.4
	Standard deviation: 8.6

**(aa)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 908
Format: numeric	Invalid: 31706
Width: 9	Minimum: 2
Decimals: 2	Maximum: 79
Range: 2-79	Mean: 24.3
	Standard deviation: 12.7

**Name of household member (siqa)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 24847
Format: character	Invalid: 0
Width: 13	

**You have told me that last week you were doing (si1)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 24680
Format: numeric	Invalid: 7934
Width: 29	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**What were the main goods or services produced at that workplace or its main func (si2)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 178
Format: numeric	Invalid: 32436
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9700
Range: 111-9700	Mean: 1537.5
	Standard deviation: 2525.7

**What kind of work did you do in your last job/activity? (si3)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 177
Format: character	Invalid: 0
Width: 25	

**What were your main tasks or duties in this work? (si4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 177
Format: numeric	Invalid: 32437
Width: 8	Minimum: 310
Decimals: 0	Maximum: 9629
Range: 310-9629	Mean: 6730.6
	Standard deviation: 1645.5

**In your last job/activity, were you (si5)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 177
Format: numeric	Invalid: 32437
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	



**In your last job/activity, did you work in a (si6)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 32454
Width: 40	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

**CIRCLE 1 IF I5=1, IS WORKING FOR SOMEONE ELSE FOR PAY, ELSE CIRCLE 2 (chk4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 268
Format: numeric	Invalid: 32346
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was your employment agreement (si7)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 32577
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was your position (si8)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 32577
Width: 25	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	

**During which of the past 12 months did you work at this job/business? (si9)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12701
Format: character	Invalid: 0
Width: 12	

**Name of household member (sjqa)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12780
Format: character	Invalid: 0
Width: 13	

**Did you have any of the following in the past 12 months because of your work? Su (sj11)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12740
Format: numeric	Invalid: 19874
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Did you have any of the following in the past 12 months because of your work? Fr (sj12)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12732
Format: numeric	Invalid: 19882
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Did you have any of the following in the past 12 months because of your work? Di (sj13)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12736
Format: numeric	Invalid: 19878
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Did you have any of the following in the past 12 months because of your work? Bu (sj14)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12720
Format: numeric	Invalid: 19894
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work (sj15)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12729
Format: numeric	Invalid: 19885
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work (sj16)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12725
Format: numeric	Invalid: 19889
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work (sj17)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12728
Format: numeric	Invalid: 19886
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work? St (sj18)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12727
Format: numeric	Invalid: 19887
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work? Fe (sj19)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## Did you have any of the following in the past 12 months because of your work? Fe (sj19)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 12732
Format: numeric	Invalid: 19882
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work? Ex (sj110)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 12719
Format: numeric	Invalid: 19895
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Did you have any of the following in the past 12 months because of your work (Ot (sj196)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 11673
Format: numeric	Invalid: 20941
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Think about your most serious illness/injury, how did this/these affect your wor (sj2)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 5289
Format: numeric	Invalid: 27325
Width: 40	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## what were you doing when this illness/injury, happened? (sj3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 3798
Format: numeric	Invalid: 28816
Width: 8	Minimum: 110
Decimals: 0	Maximum: 9700
Range: 110-9700	Mean: 6046.5
	Standard deviation: 2222.6

**Do you carry heavy loads at work? (sj4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12626
Format: numeric	Invalid: 19988
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Do you operate any machinery/heavy equipment at work? (sj5)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12524
Format: numeric	Invalid: 20090
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**What type of tools, equipment or machines do you use at work? (sj6a)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 408
Format: character	Invalid: 0
Width: 19	

**What type of tools, equipment or machines do you use at work? (sj6b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 194
Format: character	Invalid: 0
Width: 15	

**Are you exposed to any of the following at work? (sj7a)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12702
Format: numeric	Invalid: 19912
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Are you exposed to any of the following at work? (sj7b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12700
Format: numeric	Invalid: 19914
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7c)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12701
Format: numeric	Invalid: 19913
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7d)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12705
Format: numeric	Invalid: 19909
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7e)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12679
Format: numeric	Invalid: 19935
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7f)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12697
Format: numeric	Invalid: 19917
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7g)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Are you exposed to any of the following at work? (sj7g)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12691
Format: numeric	Invalid: 19923
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7h)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12692
Format: numeric	Invalid: 19922
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7i)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12691
Format: numeric	Invalid: 19923
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7j)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12689
Format: numeric	Invalid: 19925
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7k)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12696
Format: numeric	Invalid: 19918
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7l)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Are you exposed to any of the following at work? (sj7l)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12684
Format: numeric	Invalid: 19930
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Are you exposed to any of the following at work? (sj7m)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 11801
Format: numeric	Invalid: 20813
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Have you ever been subject to the following at work? ( (sj8a)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12516
Format: numeric	Invalid: 20098
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Have you ever been subject to the following at work? ( (sj8b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12572
Format: numeric	Invalid: 20042
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Have you ever been subject to the following at work? ( (sj8c)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12586
Format: numeric	Invalid: 20028
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Have you ever been subject to the following at work? ( (sj8d)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss



**Have you ever been subject to the following at work? ( sj8d)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 12572
Format: numeric	Invalid: 20042
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Have you ever been subject to the following at work? ( sj8e)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 11731
Format: numeric	Invalid: 20883
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Name of household member (skqa)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 25313
Format: character	Invalid: 0
Width: 14	

**During the past week did you do any of the tasks indicated below for this househ (sk1a)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 25210
Format: numeric	Invalid: 7404
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**During the past week did you do any of the tasks indicated below for this househ (sk1b)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 25197
Format: numeric	Invalid: 7417
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### During the past week did you do any of the tasks indicated below for this househ (sk1c)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

#### Overview

Type: Discrete	Valid cases: 25201
Format: numeric	Invalid: 7413
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### During the past week did you do any of the tasks indicated below for this househ (sk1d)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

#### Overview

Type: Discrete	Valid cases: 25189
Format: numeric	Invalid: 7425
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### During the past week did you do any of the tasks indicated below for this househ (sk1e)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

#### Overview

Type: Discrete	Valid cases: 25196
Format: numeric	Invalid: 7418
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### During the past week did you do any of the tasks indicated below for this househ (sk1f)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

#### Overview

Type: Discrete	Valid cases: 25181
Format: numeric	Invalid: 7433
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### During the past week did you do any of the tasks indicated below for this househ (sk1g)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

#### Overview

## During the past week did you do any of the tasks indicated below for this househ (sk1g)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 23681
Format: numeric	Invalid: 8933
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## During each day of the past week how many hours did you do such household tasks? (sk2a)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18923
Format: numeric	Invalid: 13691
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.3
	Standard deviation: 2.6

## During each day of the past week how many hours did you do such household tasks? (sk2b)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18918
Format: numeric	Invalid: 13696
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.3
	Standard deviation: 2.6

## During each day of the past week how many hours did you do such household tasks? (sk2c)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18902
Format: numeric	Invalid: 13712
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.3
	Standard deviation: 2.6

## During each day of the past week how many hours did you do such household tasks? (sk2d)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## During each day of the past week how many hours did you do such household tasks? (sk2d)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 18903
Format: numeric	Invalid: 13711
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.2
	Standard deviation: 2.6

## During each day of the past week how many hours did you do such household tasks? (sk2e)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18900
Format: numeric	Invalid: 13714
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.2
	Standard deviation: 2.6

## During each day of the past week how many hours did you do such household tasks? (sk2f)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 19050
Format: numeric	Invalid: 13564
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.7
	Standard deviation: 2.7

## During each day of the past week how many hours did you do such household tasks? (sk2g)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 18940
Format: numeric	Invalid: 13674
Width: 8	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 2.7
	Standard deviation: 2.8

## [FOR CHILDREN AGED 5-17 YEARS ] Has (NAME) been interviewed in the company of an (sk3)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

## **[FOR CHILDREN AGED 5-17 YEARS ] Has (NAME) been interviewed in the company of an (sk3)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 11398
Format: numeric	Invalid: 21216
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## **INDIVIDUAL INTERVIEW RESULT (sk4)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Discrete	Valid cases: 24903
Format: numeric	Invalid: 7711
Width: 40	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## **Key unique identifier per individual (ilo\_key)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Continuous	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 9	Minimum: 1
Decimals: 0	Maximum: 32614
Range: 1-32614	Mean: 16377
	Standard deviation: 9368.2

## **Sample weight (ilo\_wgt)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Continuous	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 9	Minimum: 59.8
Decimals: 2	Maximum: 6885.6
Range: 59.7615547180176-6885.5791015625	Mean: 985.4
	Standard deviation: 754.7

### **Description**

The variable "ilo\_wgt" is used to give a certain weight to each observation in the sample in order for the sample to represent the overall population covered. It should stay at the unit level.

## **Time (Gregorian Calendar) (ilo\_time)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### **Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Time (Gregorian Calendar) (ilo\_time)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Description**

The variable "ilo\_time" corresponds to the Gregorian calendar. It can take 3 forms: annual (2016); quarterly (2016Q1) or monthly (2016M1).

**Geographical coverage (ilo\_geo)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 28	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

**Description**

We follow the national definition of geographical areas and therefore the national boundary between urban and rural areas.

**Sex (ilo\_sex)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Description**

We follow directly what is in the microdata. However, to make sure that it is following the same standard across countries, we might have to recode 1 for male and 2 for female (some countries are using the opposite classification). This is why a specific ILO variable is created for sex.

**Age (5-year age bands) (ilo\_age\_5yrbands)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 9	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

**Description**

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo\_age\_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

**Age (10-year age bands) (ilo\_age\_10yrbands)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Description**

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo\_age\_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

**Age (Aggregate) (ilo\_age\_aggregate)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 9	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Description**

This variable is divided in 3 sub-categories depending on the level of aggregates we are looking for. "ilo\_age\_5yrbands" divides the population into 5 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_10yrbands" divides the population into 10 years age-band until 64 and then a category includes everyone above 65. "ilo\_age\_aggregate" only takes 5 categories: children (<15); youth (15-24); adults (25-54) and 2 categories for the older population: 55-64 and 65+.

**Education (ISCED 11) (ilo\_edu\_isced11)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

**Description**

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo\_edu\_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

**Education (Aggregate level) (ilo\_edu\_aggregate)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 20	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

**Description**

## Education (Aggregate level) (ilo\_edu\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo\_edu\_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

## Education (Attendance) (ilo\_edu\_attendance)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 31779
Format: numeric	Invalid: 835
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

### Description

We map the highest level of education of the respondent with ISCED 11. However some microdatasets are still using a link to ISCED 97 (second best option). If a mapping with ISCED is not possible but we can create aggregated groups, we will then create "ilo\_edu\_aggregate" (third best option). Finally a separate variable is created regarding attendance to education of the respondent.

## Working age population (ilo\_wap)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 31767
Format: numeric	Invalid: 847
Width: 22	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

### Description

The first 8 standardized ILO variables are covering the entire population in the sample. As from ilo\_wap, we are only covering the International Working-Age Population, i.e. persons aged 15 and above.

## Labour Force Status (ilo\_lfs)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 16218
Format: numeric	Invalid: 16396
Width: 20	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

### Description



## Labour Force Status (ilo\_lfs)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

We follow the "Resolution concerning "Resolution concerning statistics of work, employment and labour underutilization" adopted by the 19th International Conference of Labour Statisticians (October 2013).

Persons may be classified in a short reference period (seven days/one week), according to their labour force status as being:

(a) In employment: Persons in employment are defined as all those of working age who, during a short reference period, were engaged in any activity to produce goods or provide services for pay or profit. They comprise: (a) employed persons "at work", i.e. who worked in a job for at least one hour; (b) employed persons "not at work" due to temporary absence from a job, or to working-time arrangements (such as shift work, flexitime and compensatory leave for overtime).

(b) In unemployment: Persons in unemployment are defined as all those of working age who were not in employment, carried out activities to seek employment during a specified recent period and were currently available to take up employment given a job opportunity, where: (a) "not in employment" is assessed with respect to the short reference period for the measurement of employment; (b) to "seek employment" refers to any activity when carried out, during a specified recent period comprising the last four weeks or one month, for the purpose of finding a job or setting up a business or agricultural undertaking. This includes also part-time, informal, temporary, seasonal or casual employment, within the national territory or abroad; (c) the point when the enterprise starts to exist should be used to distinguish between search activities aimed at setting up a business and the work activity itself, as evidenced by the enterprise's registration to operate or by when financial resources become available, the necessary infrastructure or materials are in place or the first client or order is received, depending on the context; (d) "currently available" serves as a test of readiness to start a job in the present, assessed with respect to a short reference period comprising that used to measure employment. Depending on national circumstances, the reference period may be extended to include a short subsequent period not exceeding two weeks in total, so as to ensure adequate coverage of unemployment situations among different population groups.

(c) Outside the labour force. Priority is given to employment over the other two categories, and to unemployment over outside the labour force. The three categories of labour force status are, thus, mutually exclusive and exhaustive. The sum of persons in employment and in unemployment equals the labour force. Persons outside the labour force are those of working age who were neither in employment nor in unemployment in the short reference period.

## Multiple job holders (ilo\_mjh)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 21	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### Description

We refer directly to the answer of the respondent and whether he/she assessed to have only one job or more than one. If the person has only one job, variables concerning all jobs will be equal to variable concerning main jobs.

## Status in employment (ICSE 93) (ilo\_job1\_ste\_icse93)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

### Description

## Status in employment (ICSE 93) (ilo\_job1\_ste\_icse93)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

We map the status in employment with the International Classification of Status in Employment (ICSE) 93. If this is not possible we are using only the aggregated categories (second best option).

The ICSE-93 consists of the following groups:

1. Employees; among whom countries may need and be able to distinguish "employees with stable contracts" (including "regular employees"). Employees are all those workers who hold the type of job defined as "paid employment jobs". Employees with stable contracts are those "employees" who have had, and continue to have, an explicit (written or oral) or implicit contract of employment, or a succession of such contracts, with the same employer on a continuous basis. "On a continuous basis" implies a period of employment which is longer than a specified minimum determined according to national circumstances. (If interruptions are allowed in this minimum period, their maximum duration should also be determined according to national circumstances.) Regular employees are those "employees with stable contracts" for whom the employing organization is responsible for payment of relevant taxes and social security contributions and/or where the contractual relationship is subject to national labour legislation.
2. Employers are those workers who, working on their own account or with one or a few partners, hold the type of job defined as a "self-employment job", and, in this capacity, on a continuous basis (including the reference period) have engaged one or more persons to work for them in their business as "employee(s)". The meaning of "engage on a continuous basis" is to be determined by national circumstances, in a way which is consistent with the definition of "employees with stable contracts". (The partners may or may not be members of the same family or household.)
3. Own-account workers are those workers who, working on their own account or with one or more partners, hold the type of job defined as "a self-employment job", and have not engaged on a continuous basis any "employees" to work for them during the reference period. It should be noted that during the reference period the members of this group may have engaged "employees", provided that this is on a non-continuous basis. (The partners may or may not be members of the same family or household.)
4. Members of producers' cooperatives are workers who hold a "self-employment" job in a cooperative producing goods and services, in which each member takes part on an equal footing with other members in determining the organization of production, sales and/or other work of the establishment, the investments and the distribution of the proceeds of the establishment amongst their members. (It should be noted that "employees" of producers' cooperatives are not to be classified to this group.)
5. Contributing family workers are those workers who hold a "self-employment" job in a market-oriented establishment operated by a related person living in the same household, who cannot be regarded as a partner, because their degree of commitment to the operation of the establishment, in terms of working time or other factors to be determined by national circumstances, is not at a level comparable to that of the head of the establishment. (Where it is customary for young persons, in particular, to work without pay in an economic enterprise operated by a related person who does not live in the same household, the requirement of "living in the same household" may be eliminated.)
6. Workers not classifiable by status include those for whom insufficient relevant information is available, and/or who cannot be included in any of the preceding categories.

## Status in employment (Aggregate) (ilo\_job1\_ste\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

### Description

## Status in employment (Aggregate) (ilo\_job1\_ste\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

We map the status in employment with the International Classification of Status in Employment (ICSE) 93. If this is not possible we are using only the aggregated categories (second best option).

The ICSE-93 consists of the following groups:

1. Employees; among whom countries may need and be able to distinguish "employees with stable contracts" (including "regular employees"). Employees are all those workers who hold the type of job defined as "paid employment jobs". Employees with stable contracts are those "employees" who have had, and continue to have, an explicit (written or oral) or implicit contract of employment, or a succession of such contracts, with the same employer on a continuous basis. "On a continuous basis" implies a period of employment which is longer than a specified minimum determined according to national circumstances. (If interruptions are allowed in this minimum period, their maximum duration should also be determined according to national circumstances.) Regular employees are those "employees with stable contracts" for whom the employing organization is responsible for payment of relevant taxes and social security contributions and/or where the contractual relationship is subject to national labour legislation.
2. Employers are those workers who, working on their own account or with one or a few partners, hold the type of job defined as a "self-employment job", and, in this capacity, on a continuous basis (including the reference period) have engaged one or more persons to work for them in their business as "employee(s)". The meaning of "engage on a continuous basis" is to be determined by national circumstances, in a way which is consistent with the definition of "employees with stable contracts". (The partners may or may not be members of the same family or household.)
3. Own-account workers are those workers who, working on their own account or with one or more partners, hold the type of job defined as "a self-employment job", and have not engaged on a continuous basis any "employees" to work for them during the reference period. It should be noted that during the reference period the members of this group may have engaged "employees", provided that this is on a non-continuous basis. (The partners may or may not be members of the same family or household.)
4. Members of producers' cooperatives are workers who hold a "self-employment" job in a cooperative producing goods and services, in which each member takes part on an equal footing with other members in determining the organization of production, sales and/or other work of the establishment, the investments and the distribution of the proceeds of the establishment amongst their members. (It should be noted that "employees" of producers' cooperatives are not to be classified to this group.)
5. Contributing family workers are those workers who hold a "self-employment" job in a market-oriented establishment operated by a related person living in the same household, who cannot be regarded as a partner, because their degree of commitment to the operation of the establishment, in terms of working time or other factors to be determined by national circumstances, is not at a level comparable to that of the head of the establishment. (Where it is customary for young persons, in particular, to work without pay in an economic enterprise operated by a related person who does not live in the same household, the requirement of "living in the same household" may be eliminated.)
6. Workers not classifiable by status include those for whom insufficient relevant information is available, and/or who cannot be included in any of the preceding categories.

## Status in employment (ICSE 93) in secondary job (ilo\_job2\_ste\_icse93)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 38	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## Status in employment (Aggregate) in secondary job (ilo\_job2\_ste\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

## Status in employment (Aggregate) in secondary job (ilo\_job2\_ste\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Economic activity (ISIC Rev. 4), 2 digit level (ilo\_job1\_eco\_isic4\_2digits)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 40	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

### Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

## Economic activity (ISIC Rev. 4), 2 digit level in secondary job (ilo\_job2\_eco\_isic4\_2digits)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1831
Format: numeric	Invalid: 30783
Width: 40	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-99	

## Economic activity (ISIC Rev. 4) (ilo\_job1\_eco\_isic4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 40	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-22	

### Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

## Economic activity (ISIC Rev. 4) in secondary job (ilo\_job2\_eco\_isic4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 1848
Format: numeric	Invalid: 30766
Width: 9	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 5.1
	Standard deviation: 5.1

## Economic activity (Aggregate) (ilo\_job1\_eco\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 40	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

### Description

Ideally, we want to map the economic activity of the respondent with ISIC Revision 4 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISIC Revision 3.1, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification (fifth best option).

## Economic activity (Aggregate) in secondary job (ilo\_job2\_eco\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1848
Format: numeric	Invalid: 30766
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Occupation (ISCO-08), 2 digit level (ilo\_job1\_ocu\_isco08\_2digits)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10939
Format: numeric	Invalid: 21675
Width: 40	Minimum: 3
Decimals: 0	Maximum: 96
Range: 1-96	

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Occupation (ISCO-08), 2 digit level - secondary job (ilo\_job2\_ocu\_isco08\_2digits)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1830
Format: numeric	Invalid: 30784
Width: 40	Minimum: 11
Decimals: 0	Maximum: 96
Range: 1-96	

## Occupation (ISCO-08) (ilo\_job1\_ocu\_isco08)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Occupation (ISCO-08) - secondary occupation (ilo\_job2\_ocu\_isco08)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 1858
Format: numeric	Invalid: 30756
Width: 40	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Occupation (Aggregate) (ilo\_job1\_ocu\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

**Occupation (Aggregate) in secondary job (ilo\_job2\_ocu\_aggregate)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1858
Format: numeric	Invalid: 30756
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**Occupation (Skill level) (ilo\_job1\_ocu\_skill)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Description**

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

**Occupation (Skill level) in secondary job (ilo\_job2\_ocu\_skill)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 1858
Format: numeric	Invalid: 30756
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**Institutional sector (private/public) of economic activities (ilo\_job1\_ins\_sector)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 11	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Description**

We refer directly to the answer of the respondent and whether he/she assessed to have a job in the public or private sector. If the question lead to more answers (public and private sectors are divided into sub-categories), we map them based on the national definitions to the broad categories of public and private sectors.

**Job (Working time arrangement) (ilo\_job1\_job\_time)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Job (Working time arrangement) (ilo\_job1\_job\_time)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Description**

We are either following the answer of the respondent based on a self-assessment question or based on a defined national hours threshold.

**Job (Type of contract) (ilo\_job1\_job\_contract)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 2521
Format: numeric	Invalid: 30093
Width: 13	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Description**

We classify as permanent persons having a contract without limit of time. Any contract with a specific duration will be classified as temporary.

**Informal / Formal Economy (Unit of production) (ilo\_job1\_ife\_prod)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 28	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

**Description**

We map persons in informal or formal sector based on the 15th ICLS, the 17th ICLS and the Manual on measuring informality published in 2013. We define whether the person works in Formal Sector (all workers in incorporated enterprises), Informal Sector (all workers in unincorporated enterprises that produce at least partly for the market and are not registered; It excludes households that produce exclusively for own final use; subsistence agriculture, construction of own dwellings, manufacture of own wearing apparel, own furniture, water and fuel collection for own use, etc.) or in a Household (all workers in unincorporated enterprises that produce goods and services exclusively for own-final use. It includes paid domestic employees, subsistence agriculture, construction of own dwellings, manufacture of own wearing apparel, own furniture, water and fuel collection for own use, etc. Persons classified in ISIC 97 (Revision 4) and ISCO 63 (ISCO-08) are included here). The key questions from a labour force survey used here are: institutional sector; destination of production; bookkeeping; registration of the unit; location of workplace; size and social security coverage.

**Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 34	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



## Informal / Formal Economy (Nature of job) (ilo\_job1\_ife\_nature)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Description

We map persons in informal or formal sector based on the 15th ICLS, the 17th ICLS and the Manual on measuring informality published in 2013. We define whether the person's main job is formal or informal. If the person is an employee, this is defined based on the attachment to a national labour legislation or the entitlement to certain employment benefits (paid vacation, paid sick leave and contribution to pension funds). If the person is self-employed, it depends on the unit of production as defined in "ilo\_job1\_ife\_prod". Finally, all the contributing family workers are holding informal jobs.

## Weekly hours usually worked in main job (ilo\_job1\_how\_usual)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 10599
Format: numeric	Invalid: 22015
Width: 9	Minimum: 1
Decimals: 0	Maximum: 126
Range: 1-126	Mean: 43
	Standard deviation: 24.2

### Description

We follow the "Resolution concerning the measurement of working time Adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)".

Weekly hours actually worked in main job include direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Weekly hours usually worked in main job is the typical value of hours actually worked in a job for a short reference period such as one week, over a long observation period of a month, quarter, season or year that comprises the short reference measurement period used. Hours usually worked applies to all jobs. The short reference period for measuring hours usually worked should be the same as the reference period used to measure employment or household service and volunteer work.

## Weekly hours usually worked in secondary job (ilo\_job2\_how\_usual)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 2544
Format: numeric	Invalid: 30070
Width: 9	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-105	Mean: 15.8
	Standard deviation: 17.3

## Weekly hours usually worked in all jobs (ilo\_joball\_how\_usual)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

**Weekly hours usually worked in all jobs (ilo\_joball\_how\_usual)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Continuous	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 9	Minimum: 0
Decimals: 0	Maximum: 168
Range: 0-168	Mean: 47.6
	Standard deviation: 28.8

**Weekly hours actually worked in main job (ilo\_job1\_how\_actual)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 10673
Format: numeric	Invalid: 21941
Width: 9	Minimum: 0
Decimals: 0	Maximum: 126
Range: 0-126	Mean: 35.7
	Standard deviation: 24.7

**Description**

We follow the "Resolution concerning the measurement of working time Adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)".

Weekly hours actually worked in main job include direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Weekly hours usually worked in main job is the typical value of hours actually worked in a job for a short reference period such as one week, over a long observation period of a month, quarter, season or year that comprises the short reference measurement period used. Hours usually worked applies to all jobs. The short reference period for measuring hours usually worked should be the same as the reference period used to measure employment or household service and volunteer work.

**Weekly hours actually worked in secondary job (ilo\_job2\_how\_actual)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

Type: Continuous	Valid cases: 3001
Format: numeric	Invalid: 29613
Width: 9	Minimum: 0
Decimals: 0	Maximum: 119
Range: 0-119	Mean: 11.2
	Standard deviation: 15.1

**Weekly hours actually worked in all jobs (ilo\_joball\_how\_actual)**

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

**Overview**

## Weekly hours actually worked in all jobs (ilo\_joball\_how\_actual)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Type: Continuous	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 9	Minimum: 0
Decimals: 0	Maximum: 168
Range: 0-168	Mean: 41
	Standard deviation: 30.6

### Description

We follow the "Resolution concerning the measurement of working time adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)". Data on Weekly hours of work are presented, whenever possible, on the basis of the mean number of hours of work per week, and with reference to hours worked in all jobs of employed persons and in all types of working time arrangements (e.g. full-time and part-time). It includes: direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as: annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

## Weekly hours actually worked bands in main job (ilo\_job1\_how\_actual\_bands)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 24	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

### Description

We follow the "Resolution concerning the measurement of working time Adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)".

Weekly hours actually worked in main job include direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

Weekly hours usually worked in main job is the typical value of hours actually worked in a job for a short reference period such as one week, over a long observation period of a month, quarter, season or year that comprises the short reference measurement period used. Hours usually worked applies to all jobs. The short reference period for measuring hours usually worked should be the same as the reference period used to measure employment or household service and volunteer work.

## Weekly hours actually worked bands in all jobs (ilo\_joball\_how\_actual\_bands)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

## Weekly hours actually worked bands in all jobs (ilo\_joball\_how\_actual\_bands)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 10940
Format: numeric	Invalid: 21674
Width: 24	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-8	

### Description

We follow the "Resolution concerning the measurement of working time adopted by the Eighteenth International Conference of Labour Statisticians (November-December 2008)". Data on Weekly hours of work are presented, whenever possible, on the basis of the mean number of hours of work per week, and with reference to hours worked in all jobs of employed persons and in all types of working time arrangements (e.g. full-time and part-time). It includes: direct hours or the time spent carrying out the tasks and duties of a job; related hours, or the time spent maintaining, facilitating or enhancing productive activities; down time, or time when a person in a job cannot work due to machinery or process breakdown, accident, lack of supplies or power or Internet access; resting time, or time spent in short periods of rest, relief or refreshment, including tea, coffee or prayer breaks, generally practised by custom or contract according to established norms and/or national circumstances. It excludes, for paid employment (even when paid by the employer), time not worked during activities such as: annual leave, public holidays, sick leave, parental leave or maternity/ paternity leave, other leave for personal or family reasons or civic duty; commuting time between work and home when no productive activity for the job is performed; for paid employment, even when paid by the employer; time spent in certain educational activities; for paid employment, even when authorized, paid or provided by the employer; longer breaks distinguished from short resting time when no productive activity is performed (such as meal breaks or natural repose during long trips).

## Monthly earnings of employees in main job (ilo\_job1\_lri\_ees)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 2281
Format: numeric	Invalid: 30333
Width: 9	Minimum: 1000
Decimals: 2	Maximum: 15208333
Range: 1000-15208333	Mean: 300643.5
	Standard deviation: 620401.8

### Description

We follow the "Resolution concerning the measurement of employment-related income adopted by the Sixteenth International Conference of Labour Statisticians (October 1998)". The earnings of employees relate to the gross remuneration in cash and in kind paid to employees, as a rule at regular intervals, for time worked or work done together with remuneration for time not worked, such as annual vacation, other type of paid leave or holidays. Earnings exclude employers' contributions in respect to their employees paid to social security and pension schemes and also the benefits received by employees under these schemes. Earnings also exclude severance and termination pay. Statistics of earnings relate to the gross remuneration of employees, i.e. the total before any deductions are made by the employer.

## Monthly earnings of employees in secondary job (ilo\_job2\_lri\_ees)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Continuous	Valid cases: 229
Format: numeric	Invalid: 32385
Width: 9	Minimum: 0
Decimals: 2	Maximum: 2433333.3
Range: 0-2433333.25	Mean: 145019.4
	Standard deviation: 292224.1

## Cases of non-fatal occupational injury (ilo\_joball\_oi\_case)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 4787
Format: numeric	Invalid: 27827
Width: 9	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 2.5
	Standard deviation: 1.9

### Description

We follow the "Resolution concerning statistics of occupational injuries (resulting from occupational accidents), adopted by the Sixteenth International Conference of Labour Statisticians (October 1998)".

## Category of unemployment (ilo\_cat\_une)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 505
Format: numeric	Invalid: 32109
Width: 38	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

### Description

If there is a direct question in the national questionnaire, we follow the answer given by the respondent. Otherwise, we check if a previous situation is defined somewhere else in the questionnaire.

## Duration of unemployment (Aggregate) (ilo\_dur\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 505
Format: numeric	Invalid: 32109
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

### Description

We collect information on the duration of the search for employment. It starts when the unemployed person began carrying out activities to "seek employment" or at the end of the last job. In case both are defined, we consider the shortest of the two time periods.

1. ilo\_preveco

## Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 32310
Width: 40	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

### Description

## Previous economic activity (ISIC Rev. 4) (ilo\_preveco\_isic4)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

Ideally, we want to map the previous economic activity of the respondent with ISIC Revision 4 at one digit level. If a country is still classifying based on ISIC Revision 3.1, it should be mapped at first digit. Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification.

## Previous economic activity (Aggregate) (ilo\_preveco\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 32310
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

### Description

Ideally, we want to map the previous economic activity of the respondent with ISIC Revision 4 at one digit level. If a country is still classifying based on ISIC Revision 3.1, it should be mapped at first digit. Finally, if it can't be mapped neither with ISIC Rev 4 nor Rev 3.1, then the variable should be created with just the aggregated level of classification.

## Previous occupation (ISCO-08) (ilo\_prevocu\_isco08)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 32310
Width: 40	Minimum: 2
Decimals: 0	Maximum: 11
Range: 1-11	

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Previous occupation (Aggregate) (ilo\_prevocu\_aggregate)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 32310
Width: 40	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Occupation (Skill level) (ilo\_prevocu\_skill)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 32310
Width: 31	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

### Description

Ideally, we want to map the occupation of the respondent with ISCO-08 at second digit level. However, some microdatasets don't provide this level of details and then it should be mapped only at the first digit (second best option). If a country is still classifying based on ISCO-88, it should be mapped at second digit or first digit if it's not possible (third and fourth best options). Finally, if it can't be mapped neither with ISCO-08 nor ISCO-88, then the variable should be created with just the aggregated level of classification (fifth best option).

## Discouraged job-seekers (ilo\_dis)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 32336
Width: 23	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

### Description

We follow the "Resolution concerning statistics of work, employment and labour underutilization Adopted by the Nineteenth International Conference of Labour Statisticians (October 2013)". Discouraged job-seekers refer to all persons of working age who, during the short reference period, were: neither in employment nor in unemployment; and currently available; and did not seek employment in the recent past period for labour market related reasons (as listed under labour market reasons defined in "ilo\_olf\_reason").

## Youth not in education, employment or training (ilo\_neet)

File: UGA\_2012\_LFS\_v01\_M\_v01\_A\_ILOVAR\_Spss

### Overview

Type: Discrete	Valid cases: 922
Format: numeric	Invalid: 31692
Width: 40	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

### Description

Youth (defined as persons aged 15 - 24 years) who were, during a specified reference period (e.g., one week): not employed; and not enrolled in school and not enrolled in a formal training program (e.g. vocational training).

## Related Materials

### Questionnaires

#### Questionnaires

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Title Questionnaires  
 Author(s) Uganda Bureau of Statistics  
 Date 2011-01-01  
 Country Uganda  
 Language English  
 Filename UGA\_2012\_LFS\_Questionnaire.pdf

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### Reports

#### Report

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Title Report  
 Author(s) Uganda Bureau of Statistics  
 Date 2013-07-01  
 Country Uganda  
 Language English  
 Filename UGA\_2012\_LFS\_Report.pdf

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### Technical documents

#### Guideline

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Title Guideline  
 Author(s) ILO Department of Statistics  
 Date 2017-02-16  
 Country Uganda  
 Language English  
 Filename ILO\_LFS\_Guideline.pdf

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#### Microdataset\_Pre-processing\_Definitions.

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Title Microdataset\_Pre-processing\_Definitions.  
 Author(s) ILO Department of Statistics  
 Date 2017-01-01  
 Country Uganda  
 Language English  
 Filename ILO\_LFS\_Microdataset\_Pre-processing\_Definitions.docx

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#### Note on Dataset

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Title Note on Dataset



Author(s) ILO Department of Statistics  
Date 2017-01-01  
Country Uganda  
Language English  
Filename UGA\_2012\_LFS\_Note on Dataset.pdf

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## Preprocessing Code

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Title Preprocessing Code  
Author(s) ILO Department of Statistics  
Date 2017-02-27  
Country Uganda  
Language English  
Filename UGA\_2012\_LFS\_Preprocessing Code.zip

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